

TABLE
TOP
CHAIN
-
STRAI-
GHT
RUN



805

P1~P2



810

P3~P4



820

P5~P11



820G

P9



821

P12~P15



HF821-K1800

P13



810TAB

P26



880TAB

P16



882TAB

P20



880

P21



880M

P22



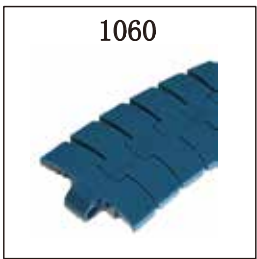
880TAB-RT

P23



880TAB-G

P19



1060

P24



1060TAB

P24



82.6-R150

P26



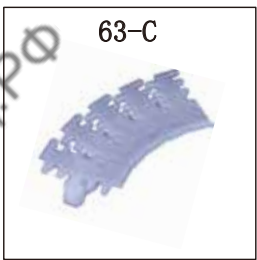
50.8-C

P33



HF50.8-C

P34



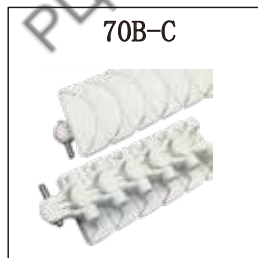
63-C

P27



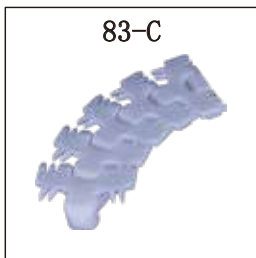
70-C

P34



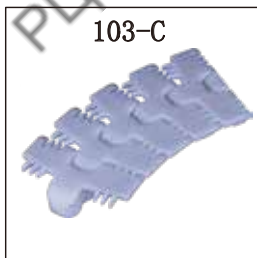
70B-C

P35



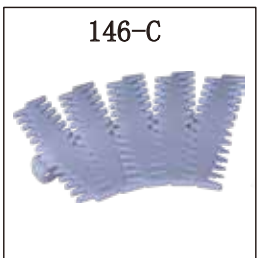
83-C

P28



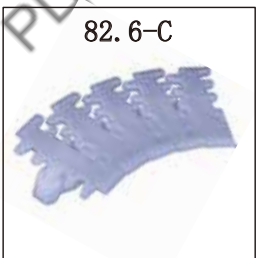
103-C

P28



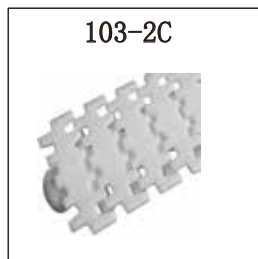
146-C

P29



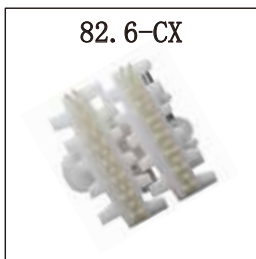
82.6-C

P29



103-2C

P32



82.6-CX

P30



F82.6-CZ

P31



63/83/103-CY

P33



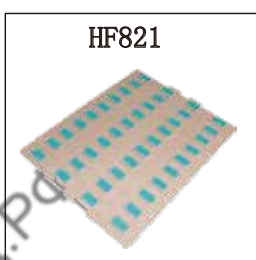
83-CG

P28



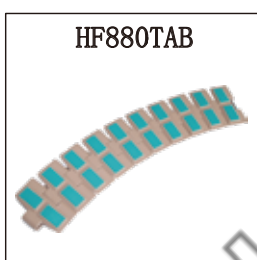
HF820

P43



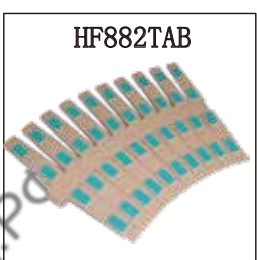
HF821

P44



HF880TAB

P45



HF882TAB

P46



HF1873

P47

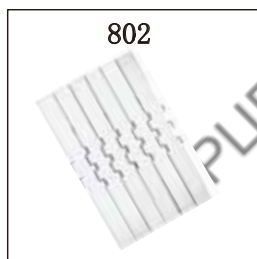
TABLE
TOP
CHAIN
-
SIDE
FLEX

TABLE
TOP
CHAIN
-
WITH
RUBBE
-R



812

P48



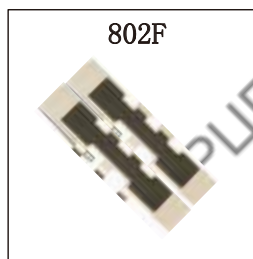
802

P49



812F

P50



802F

P50



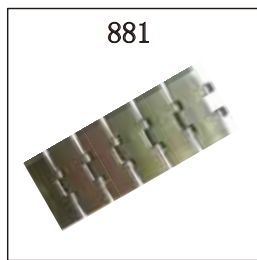
881SSFTAB

P57



881M

P54



881

P55



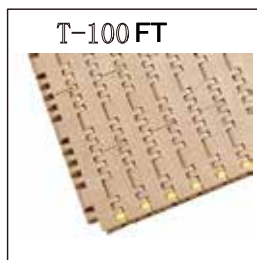
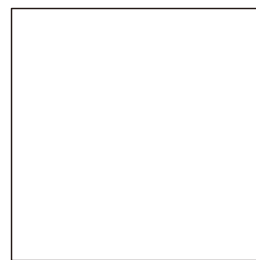
881TAB

P56



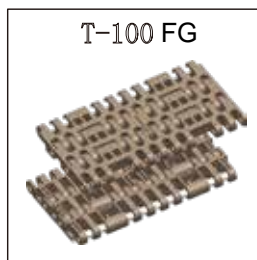
SS Straight Running
roller chain

P190



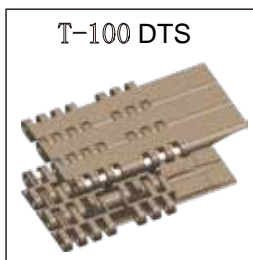
T-100 FT

P58



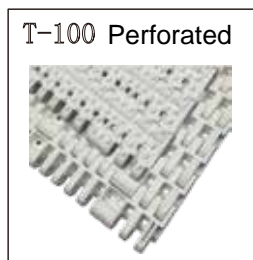
T-100 FG

P58



T-100 DTS

P59



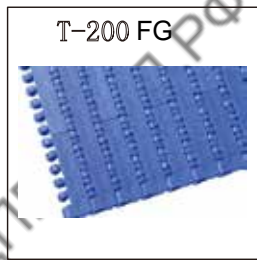
T-100 Perforated

P60



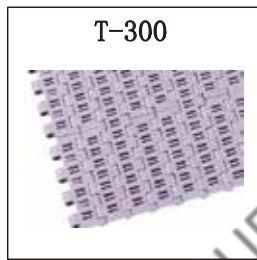
T-200 FT

P60



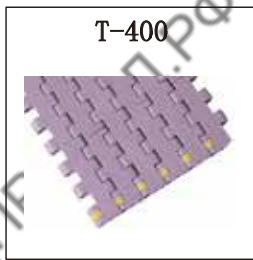
T-200 FG

P61



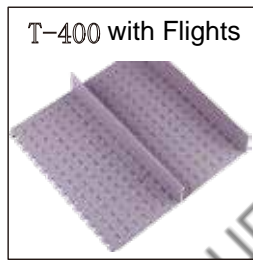
T-300

P61~P63



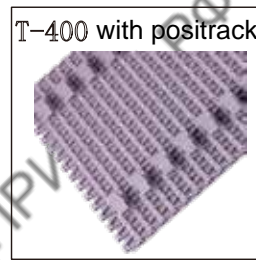
T-400

P63



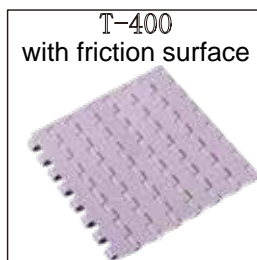
T-400 with Flights

P64~P65



T-400 with positrack

P64~P65



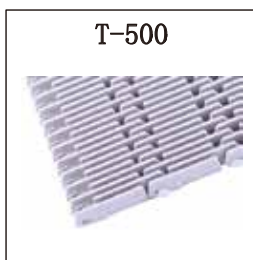
T-400
with friction surface

P65



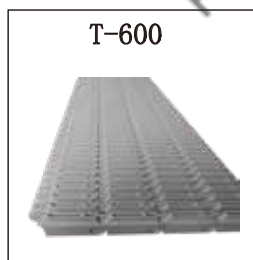
T-400 Raised Rib

P66



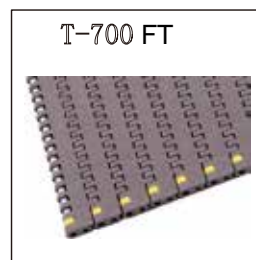
T-500

P68



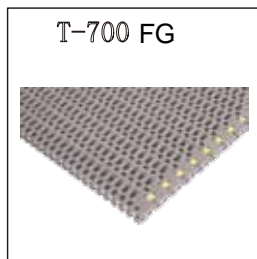
T-600

P69



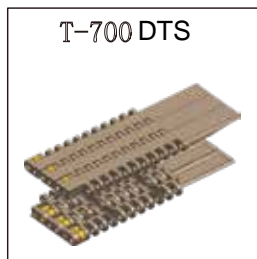
T-700 FT

P70



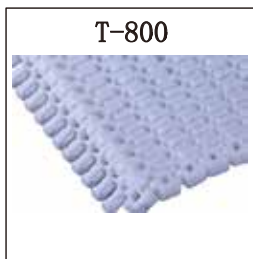
T-700 FG

P71



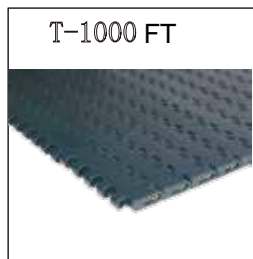
T-700 DTS

P71



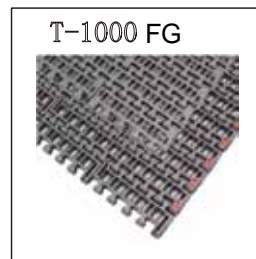
T-800

P72



T-1000 FT

P73



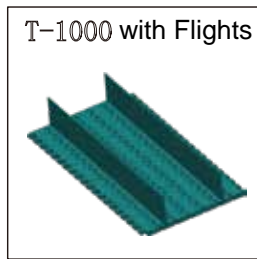
T-1000 FG

P74



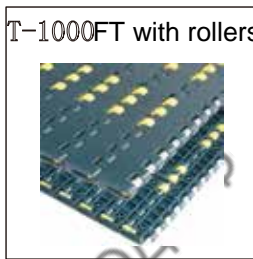
T-1000 Raised Rib

P76



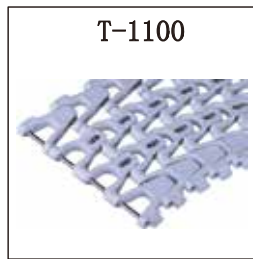
T-1000 with Flights

P76



T-1000FT with rollers

P74



T-1100

P77



T-1200 FT

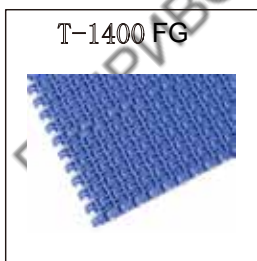
P78



P78



P80



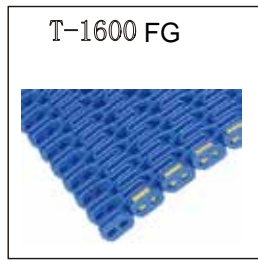
P81



P81



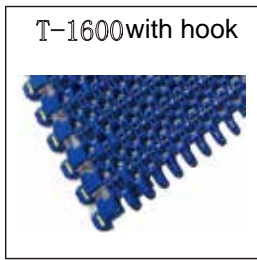
P82



P83



P84



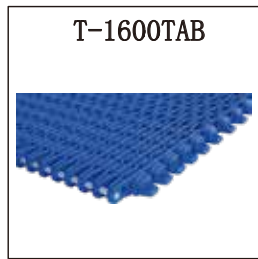
P88



P87



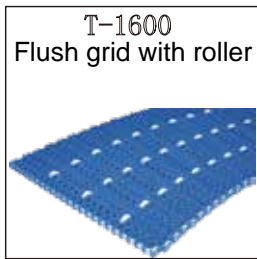
P87



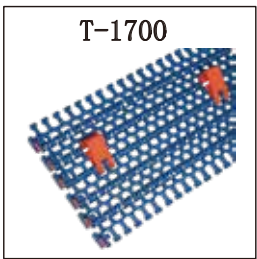
P85



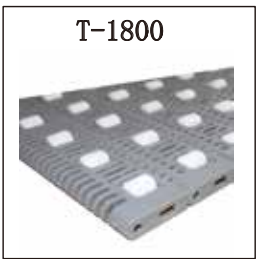
P86



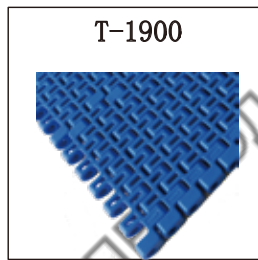
P85



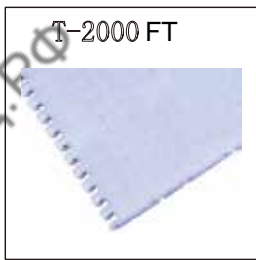
P89



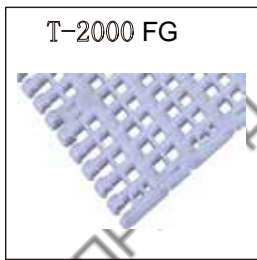
P90



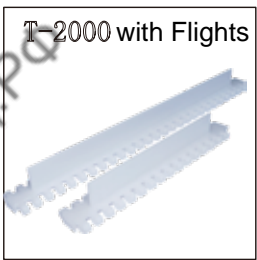
P90



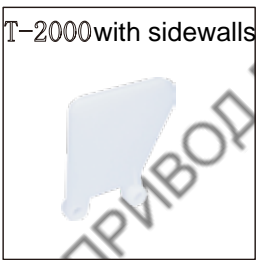
P91



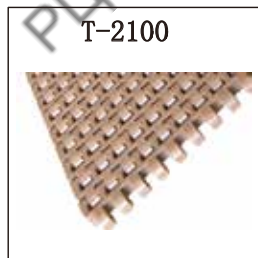
P91



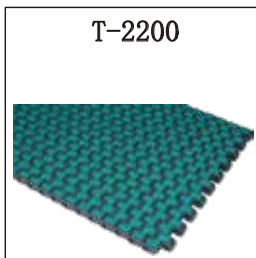
P92~95



P92~P94



P96



P97



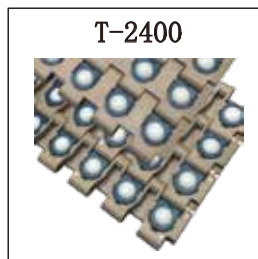
P98



P97



P100



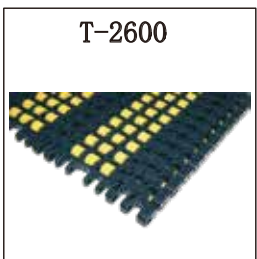
P101



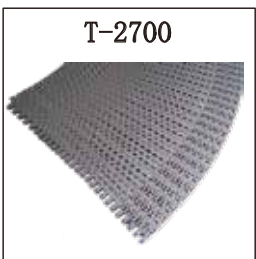
P102



P102



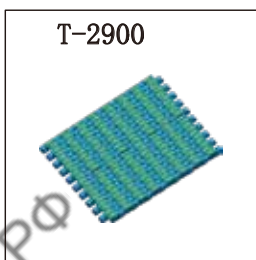
P103



P104~P107



P108~P111



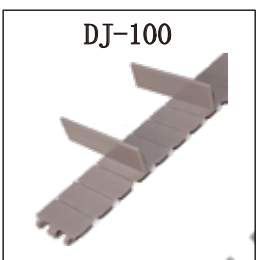
P112



P113



P113



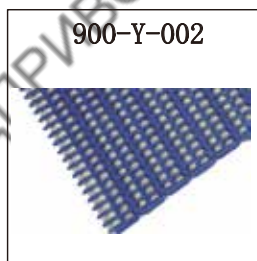
P114

MODULAR BELT - T SERIES

MODULAR BELT - 900 SERIES

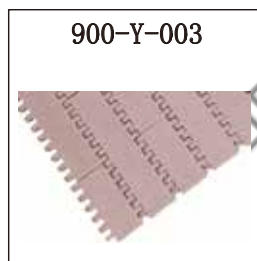
MODULAR BELT - A/B SERIES

SNAP ON GRIPPER CHAIN



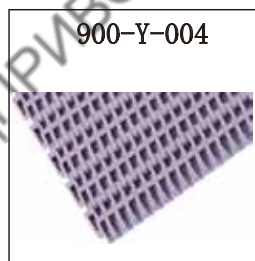
900-Y-002

P130



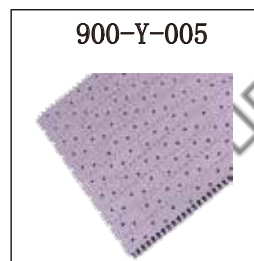
900-Y-003

P130



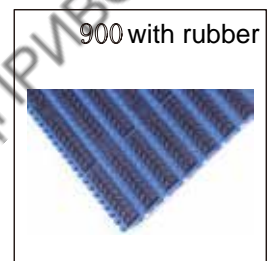
900-Y-004

P131



900-Y-005

P131



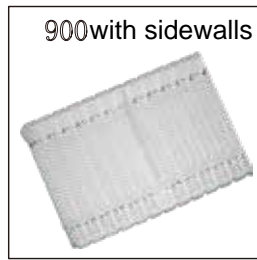
900 with rubber

P135~P136



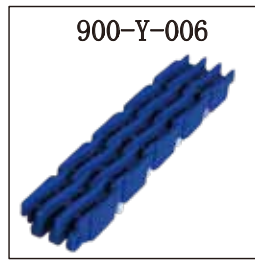
900 with Flights

P132~P136



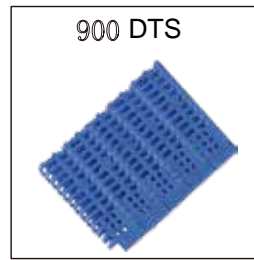
900 with sidewalls

P133~P135



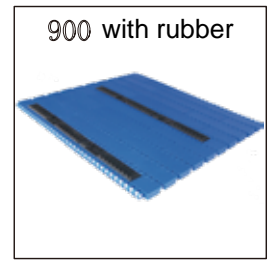
900-Y-006

P137



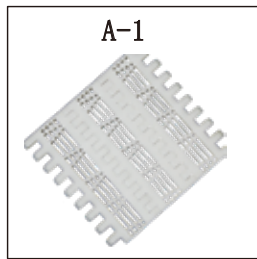
900 DTS

P138



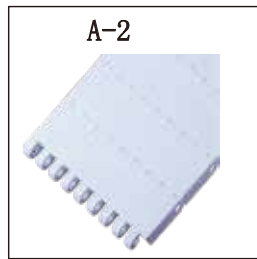
900 with rubber

P136



A-1

P138



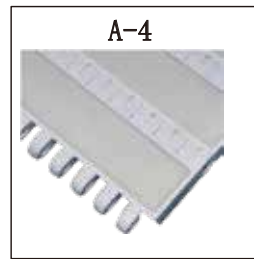
A-2

P139



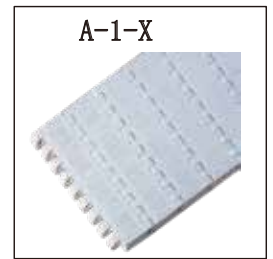
A-3 with Flights

P139~P144



A-4

P143



A-1-X

P140



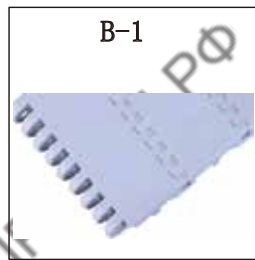
A-3 Hook Shape

P140



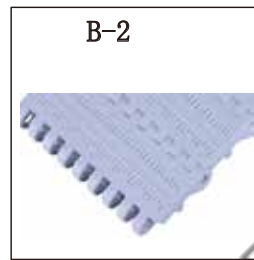
A with Flights and Sidewalls

P142~P144



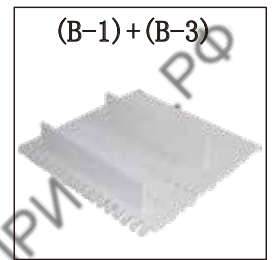
B-1

P144



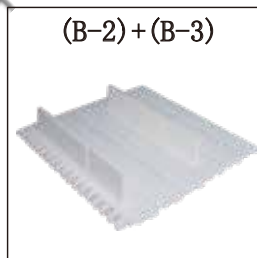
B-2

P145



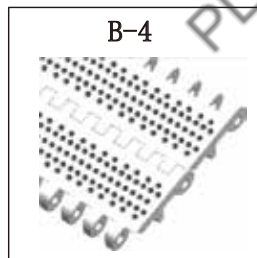
(B-1) + (B-3)

P145



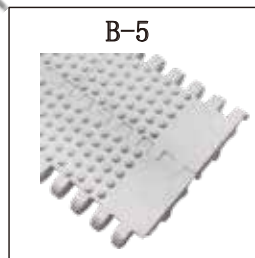
(B-2) + (B-3)

P146



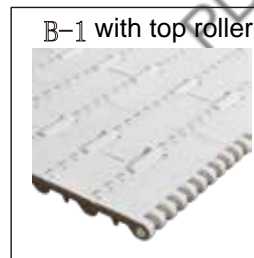
B-4

P146



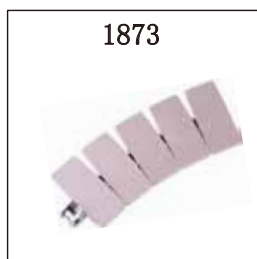
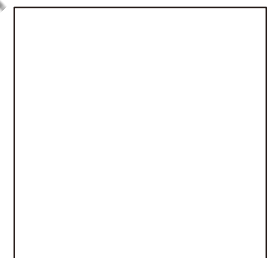
B-5

P147



B-1 with top roller

P147



1873

P150



Plastic snap-on sideflexing chains

P151



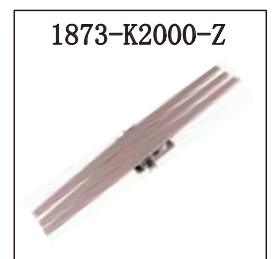
1873-D

P152



1873-G4

P153



1873-K2000-Z

P156



HF1873-K2000-Z

P157



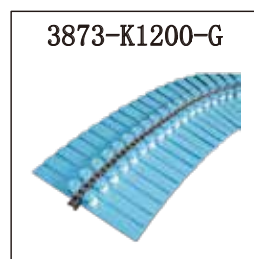
HF1873-K550-ZZ

P159



3873-K1200

P160



3873-K1200-G

P160



3873-K1200-Z

P161



HF3873-K1200-Z

P162



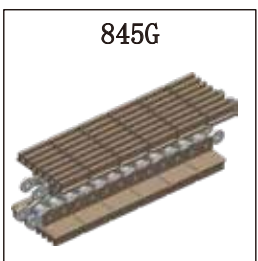
3873-K2400-Z

P162



843

P163



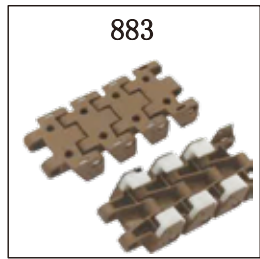
845G

P164



1843TAB

P165



883

P175



40P/60P

P166



60P with rubber

P166



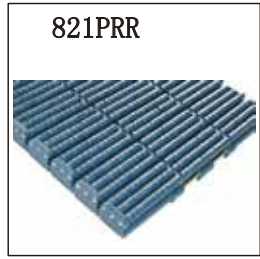
40P/60P-B

P167



Plastic roller chains

P169



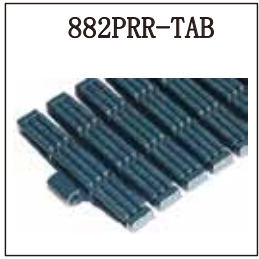
821PRR

P170



LBP882-TAB

P171



882PRR-TAB

P172



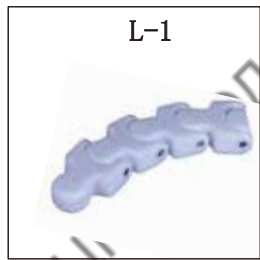
822

P173



823

P173



L-1

P176



Rt1400

P176



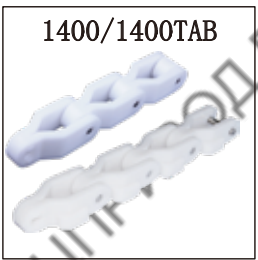
1701/1701TAB

P177



1702/1702M

P179



1400/1400TAB

P180



2600/2600TAB

P181



1703

P185



S-63-K325

P182



S-76-K450

P182



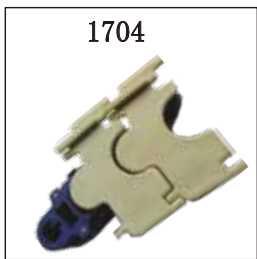
2600PT

P185



1701Y

P178



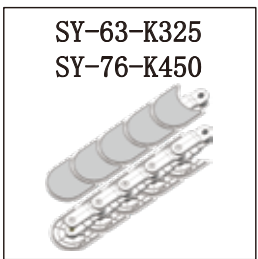
1704

P186



1705

P187



SY-63-K325
SY-76-K450

P183



SB-100-K550

P184



819

P196



820

P196



821

P196



822

P196



827

P196

SNAP
ON
GRIPPER
CHAIN

PLASTIC
-C
CHAIN

TABLE
TOP
CHAIN

Roller
top

CASE
CHAIN

CONVEYOR
COMPONENTS



840

P215



840B

P196



863

P204



864

P204



818

P195



800

P192



801

P191



802

P191



803

P191



804

P192



806

P193



807

P193



808

P193



809

P193



810

P193



811

P194



813

P194



815

P194



816

P195



824

P197



824C

P197



825

P197



826

P197



829

P197



825A

P210



829A

P210



830

P198



834

P199



835

P199



836

P199



832

P200



833

P200



838

P200



839

P200



842

P201



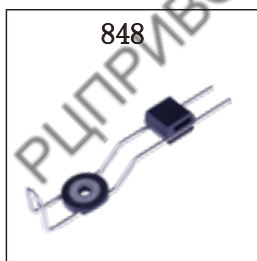
841

P200



843

P201



848

P201



P852

P202



856

P203



857

P203



858

P203



852A

P204



865

P204



872

P207



873

P207



893

P208



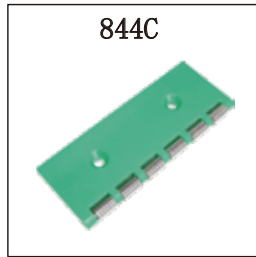
897

P208



844A

P212



844C

P212



877

P215



806B

P214



807B

P214



808E

P214



816B

P213



880TAB/881TAB TRACKS

P216



882TAB TRACKS

P217



880M TRACKS

P219



1060 TRACKS

P221



1873 TRACKS

P224



914

P226



916

P226



918

P226



919

P226



920

P227



921

P227



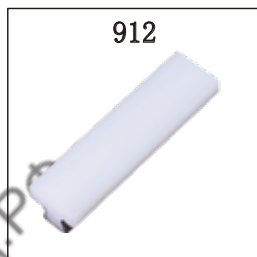
922

P227



923

P227



912

P230



933

P232

CONVEYOR

COMPONENTS

CONVEYOR

COMPONENTS

CONVEYOR

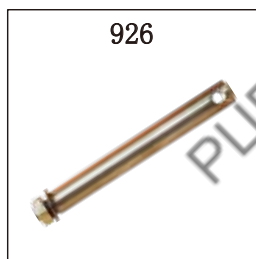
COMPONENTS

CONVEYOR COMPONENTS



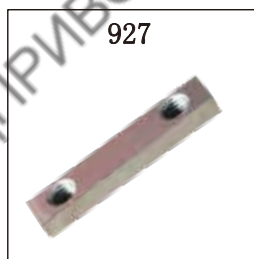
915

P226



926

P228



927

P228



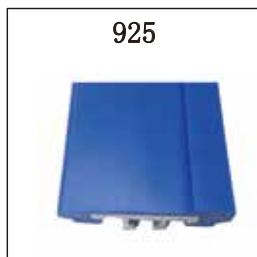
938A

P237



939

P237



925

P231



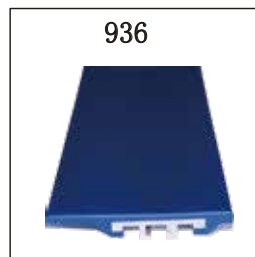
929

P231



932

P232



936

P237



937

P237



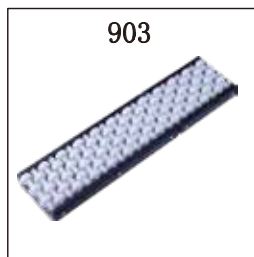
901

P228



902

P228



903

P228



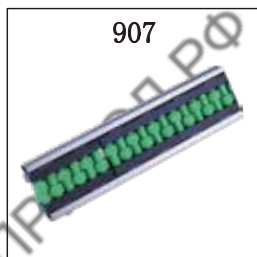
904

P229



905

P229



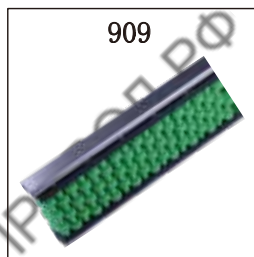
907

P229



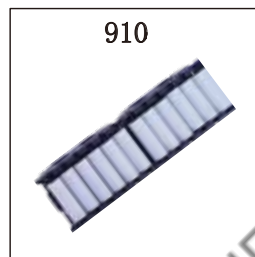
908

P229



909

P230



910

P230



911

P230



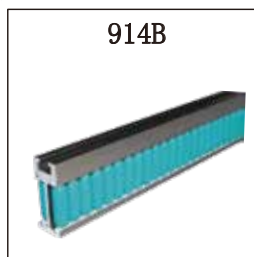
913

P233



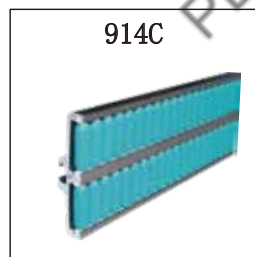
914A

P234



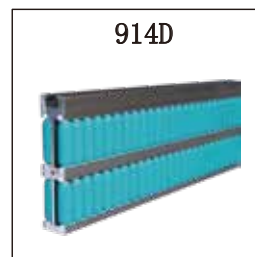
914B

P234



914C

P234



914D

P235



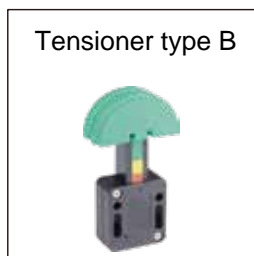
Wear Strip

P238~P241



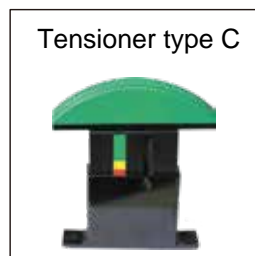
Tensioner type A

P262



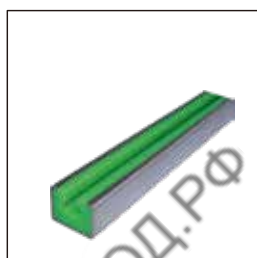
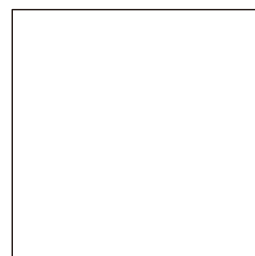
Tensioner type B

P262



Tensioner type C

P262



P242~P261



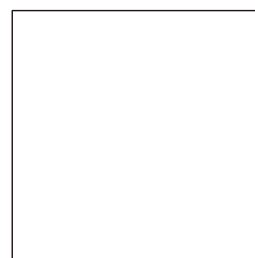
P264~P270



P271~P273



P274~P279



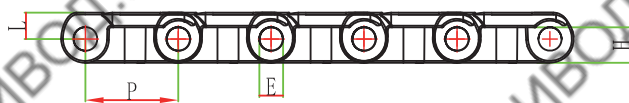
P280~P289

CONVEYOR COMPONENTS

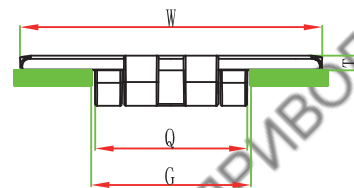
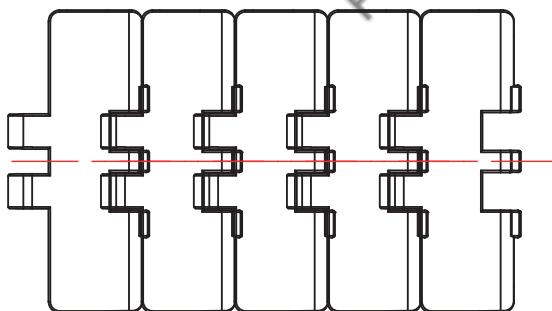


805 Single hinge Chains

- Main application: food and beverage industry such as transportation of bottles, cans etc.
- Mat: POM. Work temp:-40°C to 90 °C
- Pin mat.: Stainless steel
- Max speed :50m/min, lubrication 30m/min dry
- Working load (25°C) 1230N,Max.length 12m



Travel →



	mm
E	6.3
G	44.5
H	9.3
L	7.15
P	25.4
Q	41.5
T	4



Ref.
P2



Ref.
P191-215



Ref.
P238-241



Ref.
P226-237

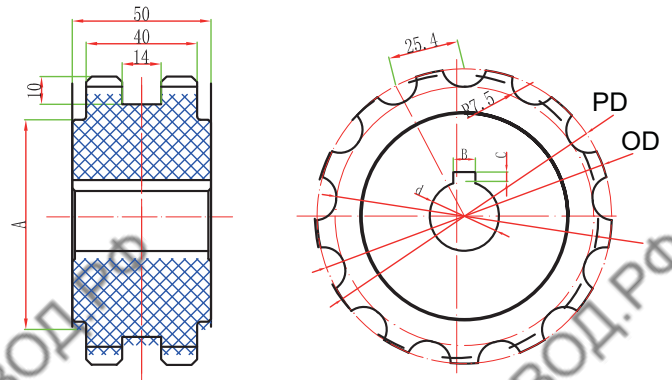
Code	Width/mm	Weight/(kg/m)	Backflex radius
805-K325	82.6	0.75	40



805 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well.
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{h8/g8}$.

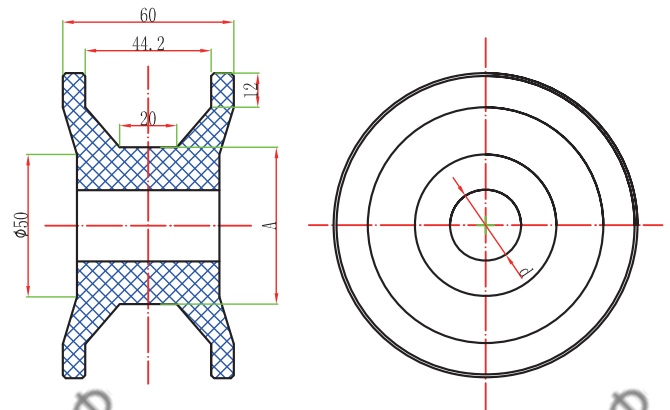
Code	Teeth No.	PD	OD	Bore/mm
1-805-9-20	9	74.26	74.3	20
1-805-9-25				25
1-805-9-30				30
1-805-11-20	11	90.16	90.2	20
1-805-11-25				25
1-805-11-30				30
1-805-13-25	13	106.14	106.1	25
1-805-13-30				30
1-805-13-35				35
1-805-13-40				40
1-805-15-25	15	122.17	122.2	25
1-805-15-30				30
1-805-15-35				35
1-805-15-40				40
1-805-17-25	17	138.23	138.2	25
1-805-17-30				30
1-805-17-35				35
1-805-17-40				40



805 Idlers

- Mat.: Polyamide PA6, Machined, high precision ,matching well.
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{h8/g8}$.

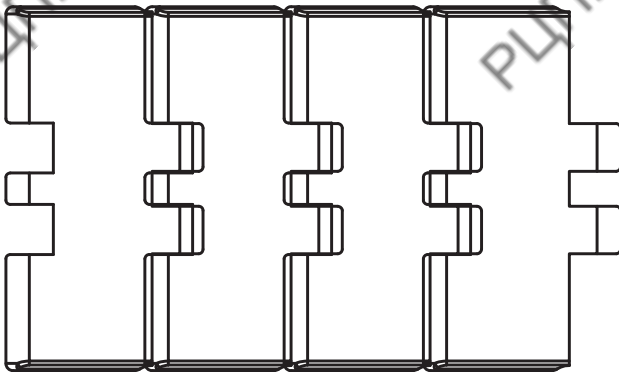
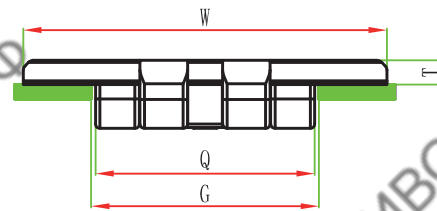
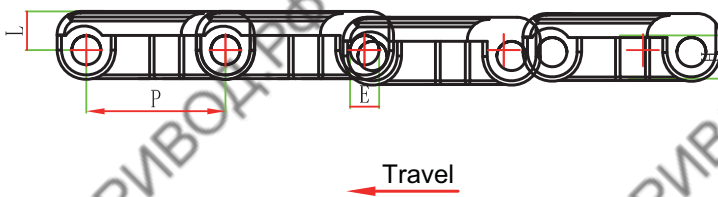
Code	Teeth No.	D	A	Bore/mm
2-805-9-20	9	75	51	20
2-805-9-25				25
2-805-9-30				30
2-805-11-20	11	91	55	20
2-805-11-25				25
2-805-11-30				30
2-805-13-25	13	107	55	25
2-805-13-30				30
2-805-13-35				35
1-805-13-40				40
1-805-15-25	15	123	70	25
1-805-15-30				30
1-805-15-35				35
1-805-15-40				40
1-805-17-25	17	139	85	25
1-805-17-30				30
1-805-17-35				35
1-805-17-40				40





810 Single hinge Chains

- Main application: food and beverage industry such as transportation of bottles, cans etc.
- Mat: POM. Work temp:-30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed :50m/min lubrication 30m/min dry
- Working load (25°C) 1230N,Max.length 12m



	mm
E	4
G	33
H	5.9
L	5.3
P	19.05
Q	30
T	3.3



Ref. P4



Ref. P191-215



Ref. P238-241



Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius
810-K200	50	0.42	30

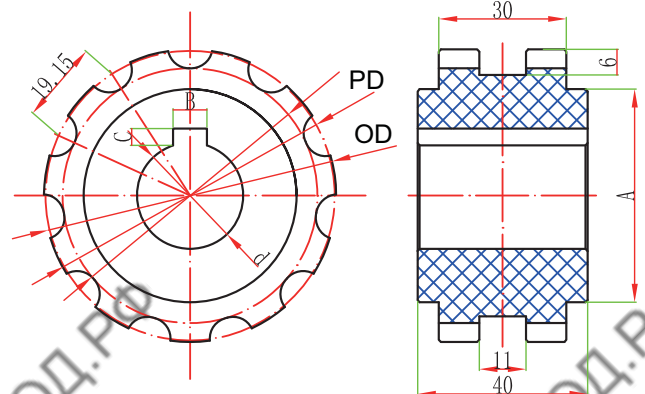


810 Sprockets

- Mat.: Polyamide PA6, Machined, high precision , matching well
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{h8/k8}$.

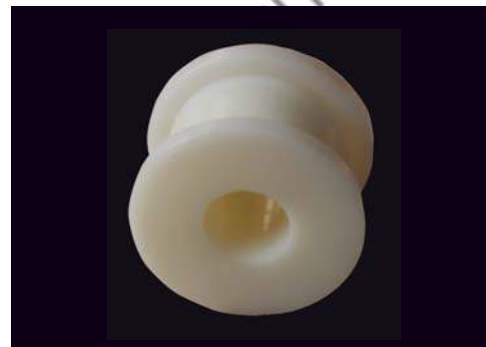


Code	Teeth No.	PD	OD	Bore/mm
1-810-8-20	8	50.04	50.74	20
1-810-8-25				25
1-810-9-20	9	55.99	56.7	20
1-810-9-25				25
1-810-11-25	11	67.97	68.67	25
1-810-11-30				30
1-810-11-35				35
1-810-13-25	13	80.02	80.7	25
1-810-13-30				30
1-810-13-35				35
1-810-13-40				40

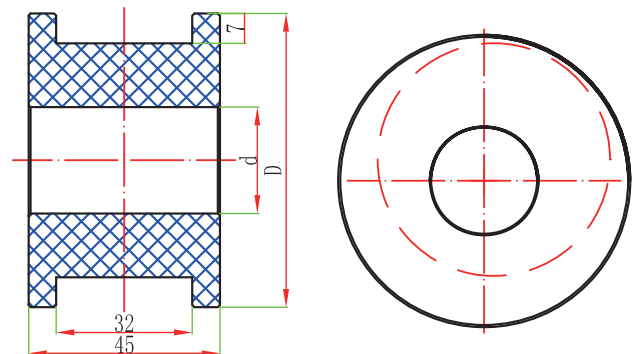


810 Idlers

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{h8/k8}$.



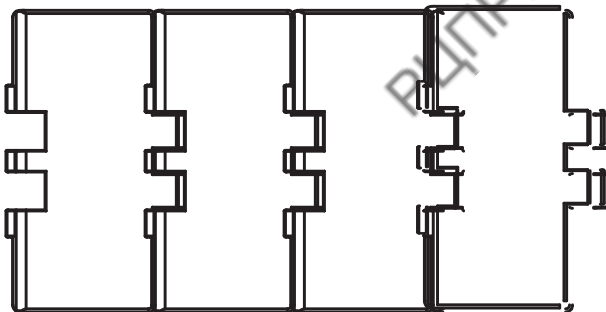
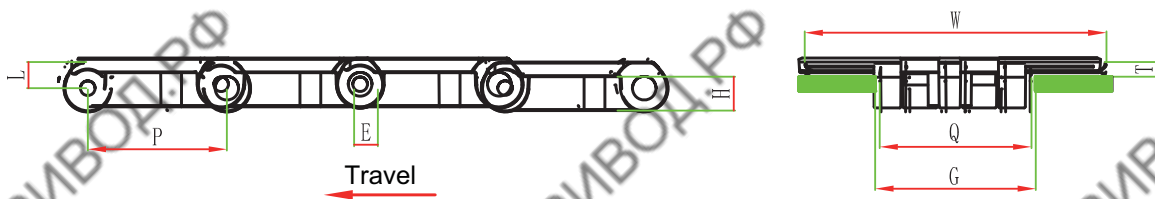
Code	Teeth No.	D	Bore/mm
2-810-8-20	8	51	20
2-810-8-25			25
2-810-9-20	9	57	20
2-810-9-25			25
2-810-11-25	11	69	25
2-810-11-30			30
2-810-11-35			35
2-810-13-25	13	81	25
2-810-13-30			30
2-810-13-35			35
2-810-13-40			40





820 Single hinge Chains

- Main application: food and beverage industry such as transportation of bottles, cans etc.
- Mat: POM. Work temp: -30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed :50m/min lubrication 30m/min dry
- Working load (25°C) 1230N,Max.length 12m



	mm
E	6.3
G	44.5
H	9.3
L	7.15
P	38.1
Q	41.5
T	4



Ref. P10-11



Ref. P191-215



Ref. P238-241



Ref. P226-237

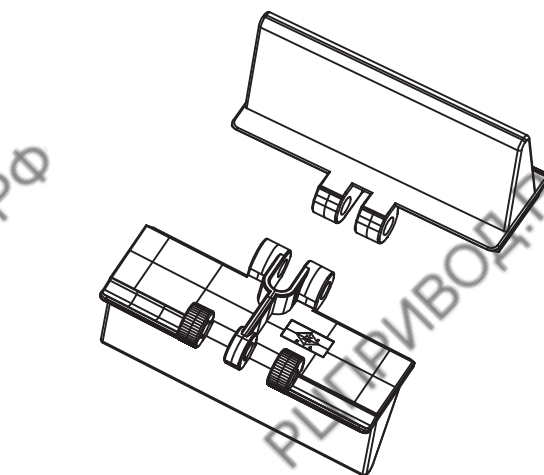
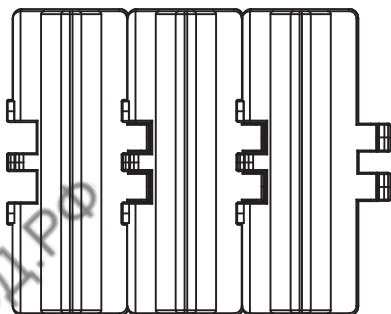
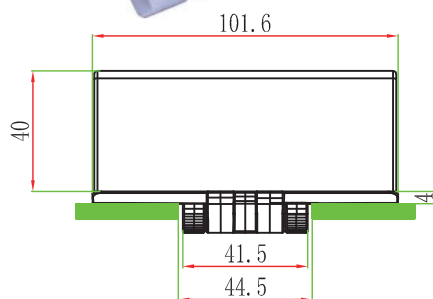
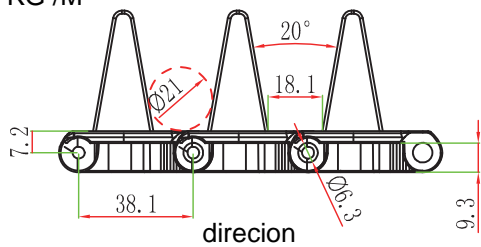
Code	Width/mm	Weight/(kg/m)	Backflex radius
820-K250 (LL10S)	63.5	0.69	50
820-K325 (LL13S)	82.6	0.82	50
820-K350 (LL14S)	88.9	0.87	50
820-K400 (LL16S)	101.6	0.95	50
820-K450 (LL18S)	114.3	1.00	50
820-K500 (LL20S)	127	1.10	50
820-K600 (LL24S)	152.4	1.20	50
820-K750 (LL30S)	190.5	1.44	50



820-DB Series with cleats/flights

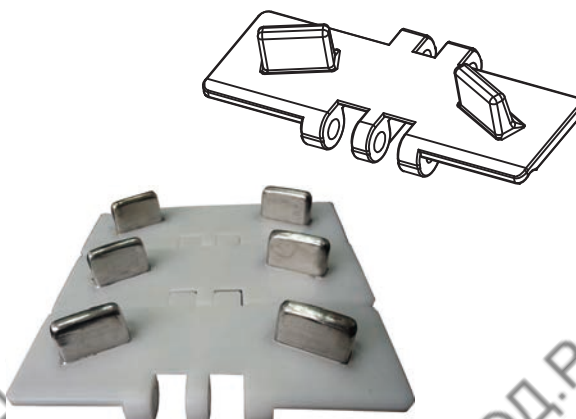
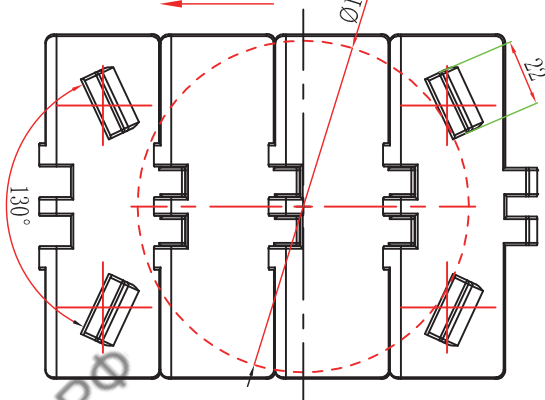
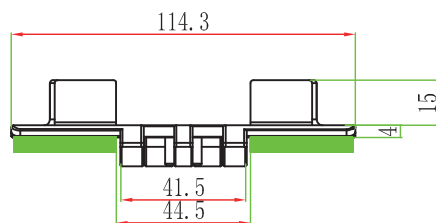
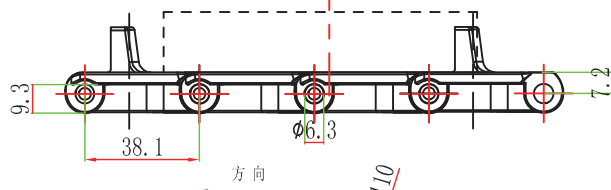
820-K400-DB

- Main application: transportation of strip, round shape etc
- Mat: POM. Work temp: -30°C to 90°, Color :white
- Pin mat.: Stainless steel
- weight:2.9 KG /M



820-K450-J-DB

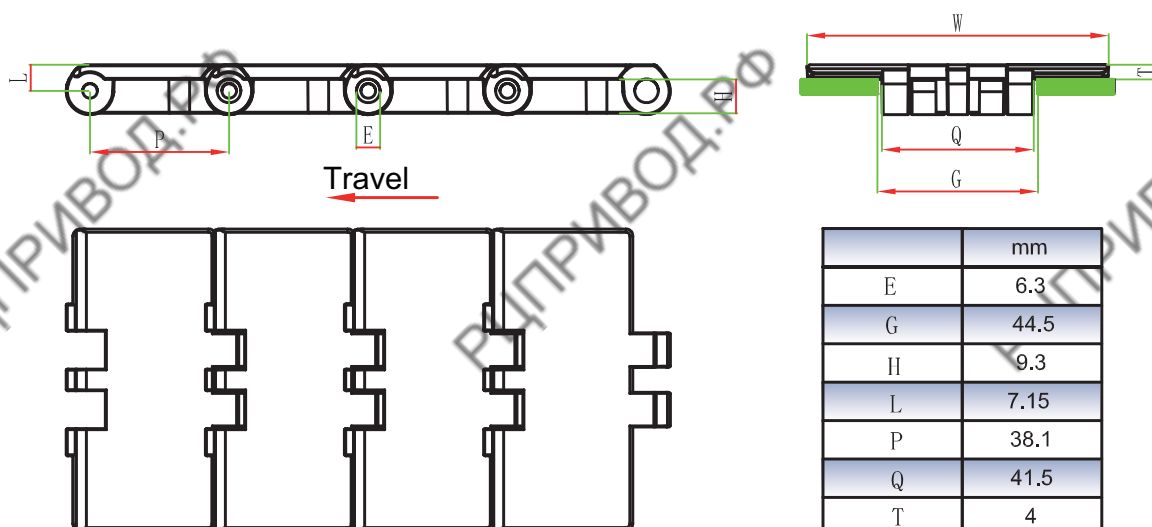
- Main application: transportation of round shape etc
- Mat: POM. Work temp: -30°C to 90°, Color :white
- Material of cleats : SS 304
- Pin Materail : Stainless Steel
- Weight:1.1 kg/m ,weight of cleats:46 g/pc





820 Anti-static Single hinge Chains

- Main application: anti-static production conveyor
- Mat: anti-static POM, resistivity: 10^9 , 10^7 , 10^9 ,
Color: black, work temp: -30°C to 90°C
- Pin mat.: Stainless steel
- Max speed :50m/min lubrication 30m/min dry
- Working load (25°C) 1230N, Max.length 12m



	mm
E	6.3
G	44.5
H	9.3
L	7.15
P	38.1
Q	41.5
T	4



Ref. P10-11



Ref. P191-215



Ref. P238-241



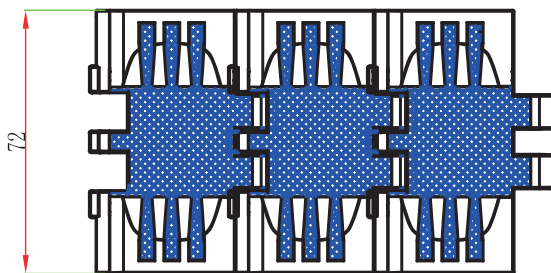
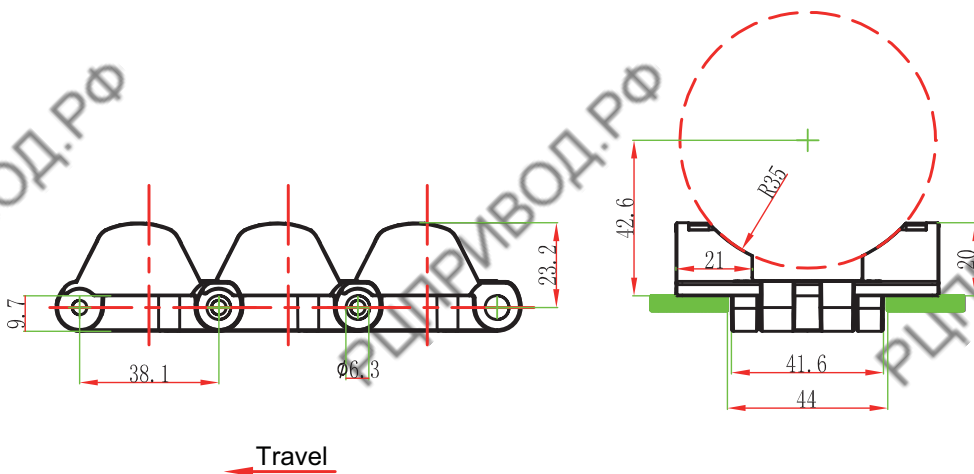
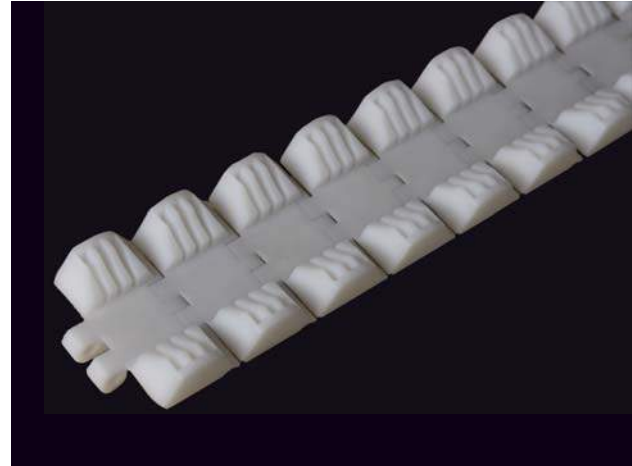
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius
820-K250 (LL10S)	63.5	0.69	50
820-K325 (LL13S)	82.6	0.82	50
820-K350 (LL14S)	88.9	0.87	50
820-K400 (LL16S)	101.6	0.95	50
820-K450 (LL18S)	114.3	1.00	50
820-K500 (LL20S)	127	1.10	50
820-K600 (LL24S)	152.4	1.20	50
820-K750 (LL30S)	190.5	1.44	50



820 Single hinge Chains

- Main application: transportation of bottles, cans etc.
- Mat: POM. Work temp: -30°C to 90°, Color :coffee
- Pin mat.: Stainless steel
- Max speed: 50m/min lubrication 30m/min dry
- Working load (25°C) 1230N, Max.length 12m



Ref. P10-11



Ref. P191-215



Ref. P238-241



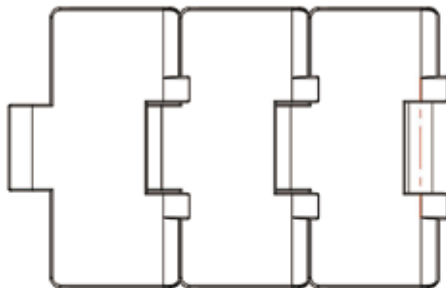
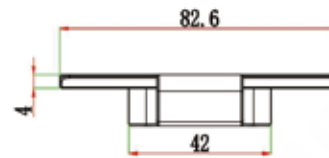
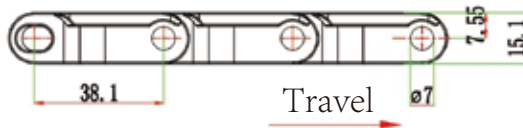
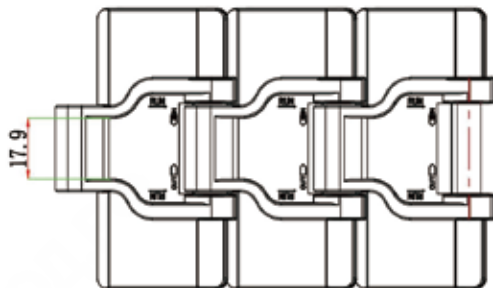
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius
820-K283	72	1.57	75



820G Single hinge Chains

- Main application: food and beverage industry such as transportation of bottles) cans etc.
- Mat: POM. Color:coffee)Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Sprockets same as 880 series chain
- Max speed :50m/min lubrication 30m/min dry
- Working load (25 ° C) 1230N)Max.length 12m



Ref. P36



Ref. P191~215



Ref. P238~241



Ref. P226~237

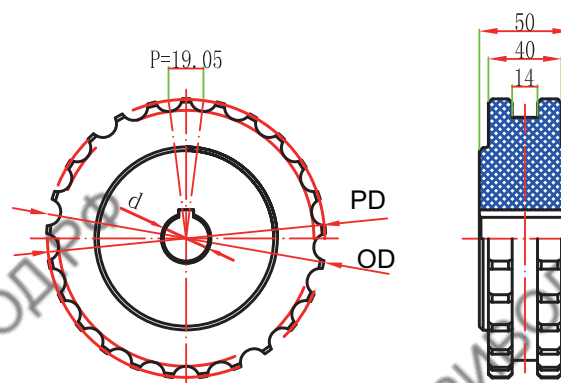
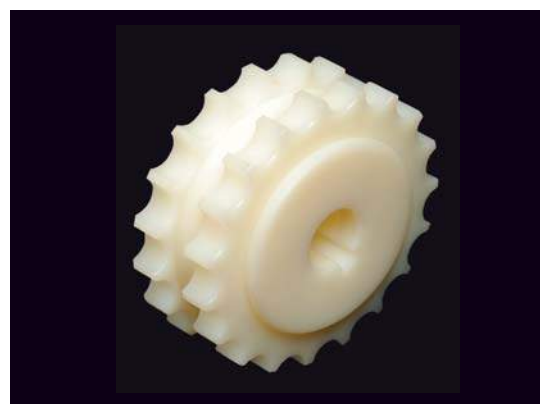
Code	Width/mm	Weight/(kg/m)	Backflex radius
820G-K325	82.6	1.05	75



820 Sprockets

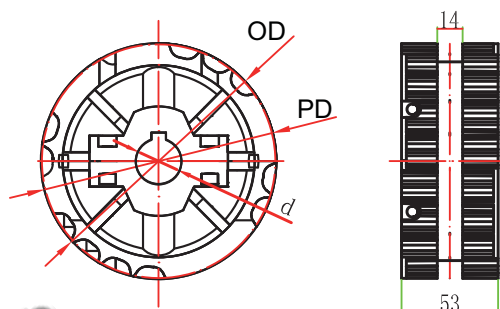
- Mat.: Polyamide PA6, Machined, high precision , matching well
- Bore tolerance : $d_{+0.08}^{0.02}$
- Good strength, can be used in heavy load transport

Code	Teeth No.	PD	OD	Bore/mm
1-820-15-20	15	91.6	92.2	20
1-820-15-25				25
1-820-15-30				30
1-820-17-20	17	103.7	104.7	20
1-820-17-25				25
1-820-17-30				30
1-820-19-20	19	115.7	117	20
1-820-19-25				25
1-820-19-30				30
1-820-19-35				35
1-820-21-25	21	127.8	129	25
1-820-21-30				30
1-820-21-35				35
1-820-21-40				40
1-820-23-25	23	139.9	140.7	25
1-820-23-30				30
1-820-23-35				35
1-820-23-40				40
1-820-25-25	25	152.0	153	25
1-820-25-30				30
1-820-25-35				35
1-820-25-40				40



- Mat.: Reinforced PA,Mould
- Apply for fixed shafts , easy to install
- Bore tolerance : $d_{+0.06}^{0.02}$

Code	Teeth No.	PD	OD	Bore/mm
3-820-19-25	19	115.7	117	25
3-820-19-30				30
3-820-19-35				35
3-820-21-25	21	127.8	129	25
3-820-21-30				30
3-820-21-35				35
3-820-23-25	23	139.9	140.7	25
3-820-23-30				30
3-820-23-35				35
3-820-23-40				40
3-820-25-25	25	152.0	153	25
3-820-25-30				30
3-820-25-35				35
3-820-25-40				40

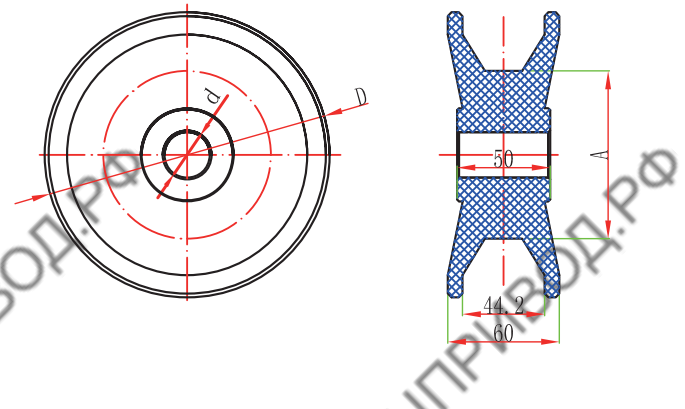


820 Idlers

- Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Meanwhile, suit for stainless steel chains 812
- Bore tolerance : $d_{+0.08}^{+0.02}$



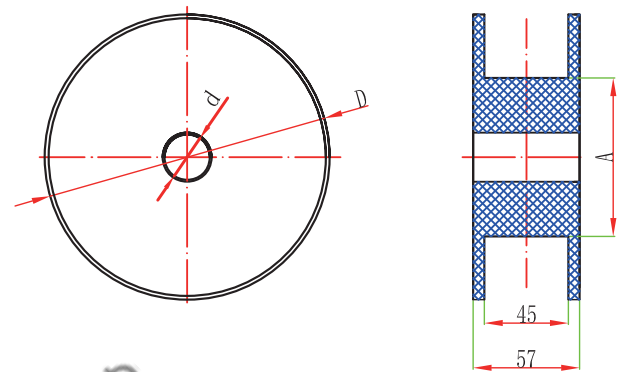
Code	Teeth No.	PD	OD	Bore/mm
2-820-15-20	15	93	50	20
2-820-15-25				25
2-820-15-30				30
2-820-17-20	17	105	50	20
2-820-17-25				25
2-820-17-30				30
2-820-19-20	19	117	60	20
2-820-19-25				25
2-820-19-30				30
2-820-19-35				35
2-820-21-25	21	131	70	25
2-820-21-30				30
2-820-21-35				35
2-820-21-40				40
2-820-23-25	23	140.7	80	25
2-820-23-30				30
2-820-23-35				35
2-820-23-40				40
2-820-25-25	25	155	90	25
2-820-25-30				30
2-820-25-35				35
2-820-25-40				40



- Mat.: Reinforced PA, Plastic Injection Moulding
- Apply for normal work load transport
- Meanwhile, suitable for stainless steel chains 812
- Bore tolerance : $d_{+0.08}^{+0.02}$

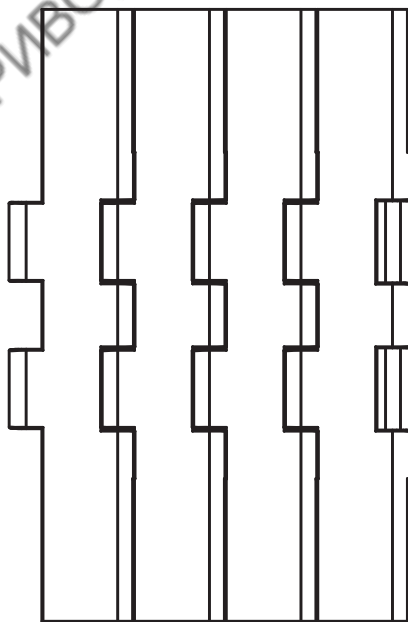
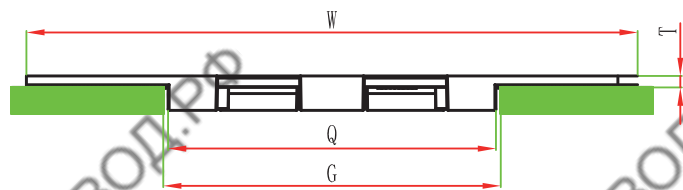
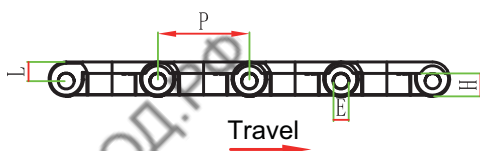


Code	Teeth No.	PD	OD	Bore/mm
4-820-19-25	19	117	60	25
4-820-19-30				30
4-820-19-35				35
4-820-21-25	21	131	85	25
4-820-21-30				30
4-820-21-35				35
4-820-23-25	23	140.7	85	25
4-820-23-30				30
4-820-23-35				35
4-820-25-25	25	155	85	25
4-820-25-30				30
4-820-25-35				35
4-820-25-40				40



821 Double hinge Chains

- Main application: food and beverage industry, such as transportation of bottles, cans etc.
- Mat.: POM Temp: -30°C to 90 °C
- Pin Mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25°C) 2680N, Max length 15m



	mm
E	6.3
G	140
H	9.5
L	7.95
P	38.1
Q	136.5
T	4.8



Ref. P14-15



Ref. P191-215



Ref. P238-241



Ref. P226-237

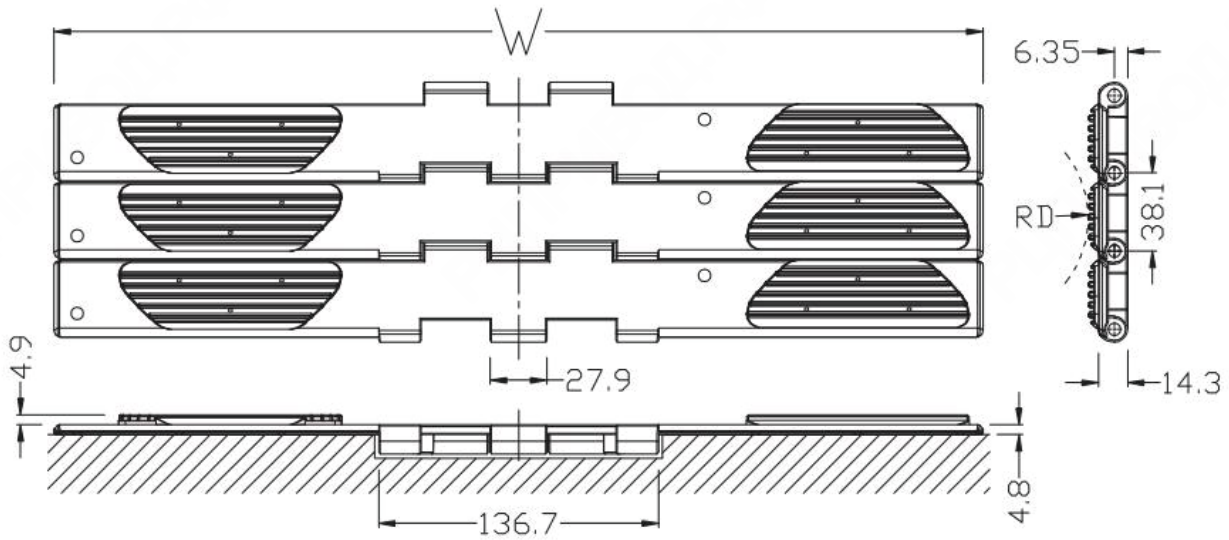
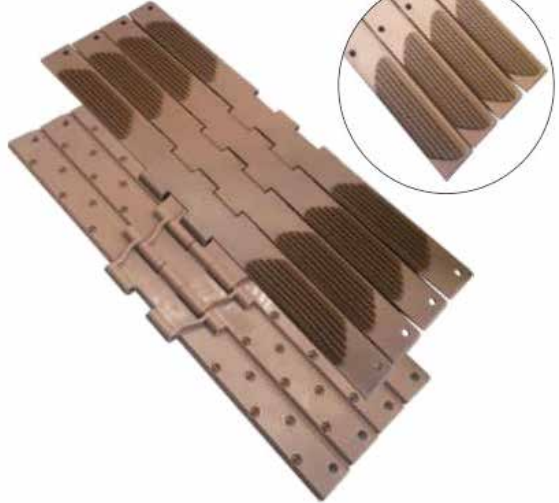
Code	Width/mm	Weight/(kg/m)	Backflex radius
821-K750 (LL40S)	190.5	2.48	50
821-K1000 (LL50S)	254.0	2.82	50
821-K1200 (LL60S)	304.8	3.12	50



HF821-K1800 Single hinge Chains



- Main application: food and beverage industry such as transportation of bottles) cans etc.
- Mat: POM. Color:coffee) Work temp:-30 ° C to 90 ° C
- Pin mat.: ϕ 6.3mm Stainless steel
- Working load (25 ° C) 1230N)Max.length 12m



Ref.
P14~15



Ref.
P191~215



Ref.
P238~241



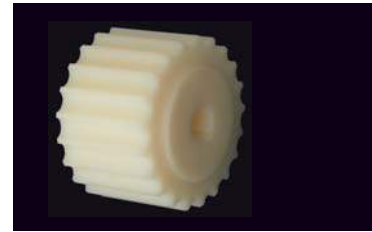
Ref.
P226~237

Code	Width/mm	Weight/(kg/m)	Q/mm	Backflex radius
HF821-K1800	457.2	4.25	136.7	50

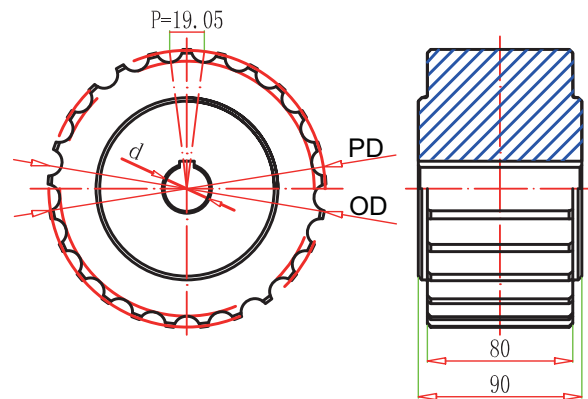


821 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transport
- Meanwhile, suit for stainless steel chains 802

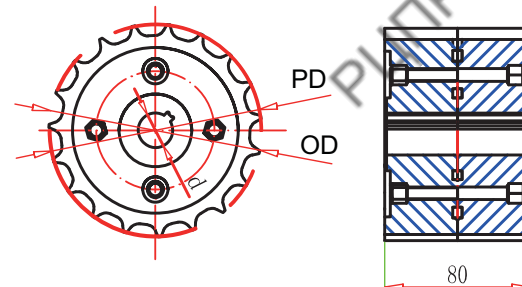


Code	Teeth No	PD	OD	Bore/mm
1-821-19-20	19	115.7	117	20
1-821-19-25				25
1-821-19-30				30
1-821-19-35				35
1-821-21-25	21	127.8	129	25
1-821-21-30				30
1-821-21-35				35
1-821-21-40				40
1-821-23-25	23	139.9	140.7	25
1-821-23-30				30
1-821-23-35				35
1-821-23-40				40
1-821-25-25	25	152.0	153	25
1-821-25-30				30
1-821-25-35				35
1-821-25-40				40



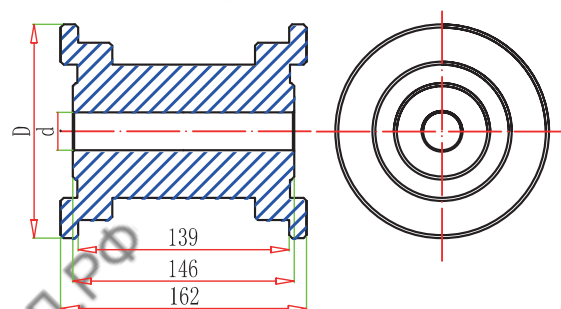
- Mat.: Reinforced PA, Mould
- Meanwhile, suite for stainless steel chains 802
- Bore tolerance : $d_{+0.08}^{+0.02}$

Code	Teeth No	PD	OD	Bore/mm
3-821-19-25	19	115.7	117	25
3-821-19-30				30



- Mat. Polyamide, Machined, high precision, matching well
- Bore tolerance: $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transport
- Meanwhile, suit for stainless steel chains 802

Code	Teeth No	OD	Bore/mm
2-821-19-20	19	117	20
2-821-19-25			25
2-821-19-30			30
2-821-19-35			35
2-821-21-25	21	131	25
2-821-21-30			30
2-821-21-35			35
2-821-21-40			40
2-821-23-25	23	140.7	25
2-821-23-30			30
2-821-23-35			35
2-821-23-40			40
2-821-25-25	25	155	25
2-821-25-30			30
2-821-25-35			35
2-821-25-40			40

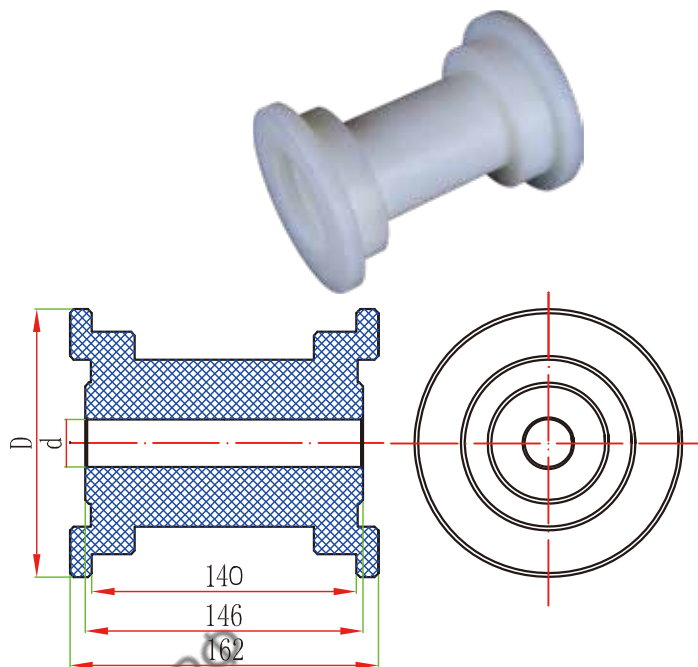




821 Idlers

- Polyamide PA6) Machined)high precision) matching well
- Bore tolerance : $d_{+0.008}^{+0.002}$
- Also for SS802

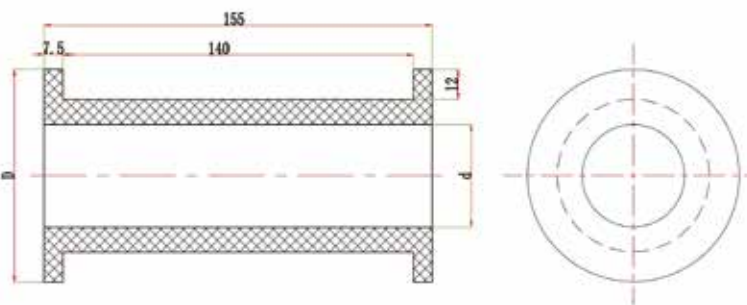
Code	Teeth No	PD	Bore/mm
2-821-19-20	19	117	20
2-821-19-25			25
2-821-19-30			30
2-821-19-35			35
2-821-21-25	21	131	25
2-821-21-30			30
2-821-21-35			35
2-821-21-40			40
2-821-23-25	23	140.7	25
2-821-23-30			30
2-821-23-35			35
2-821-23-40			40
2-821-25-25	25	155	25
2-821-25-30			30
2-821-25-35			35
2-821-25-40			40



821 Idlers (small one)

- Polyamide PA6) Machined)high precision) matching well
- Apply for normal work load transport
- Bore tolerance : $d_{+0.008}^{+0.002}$

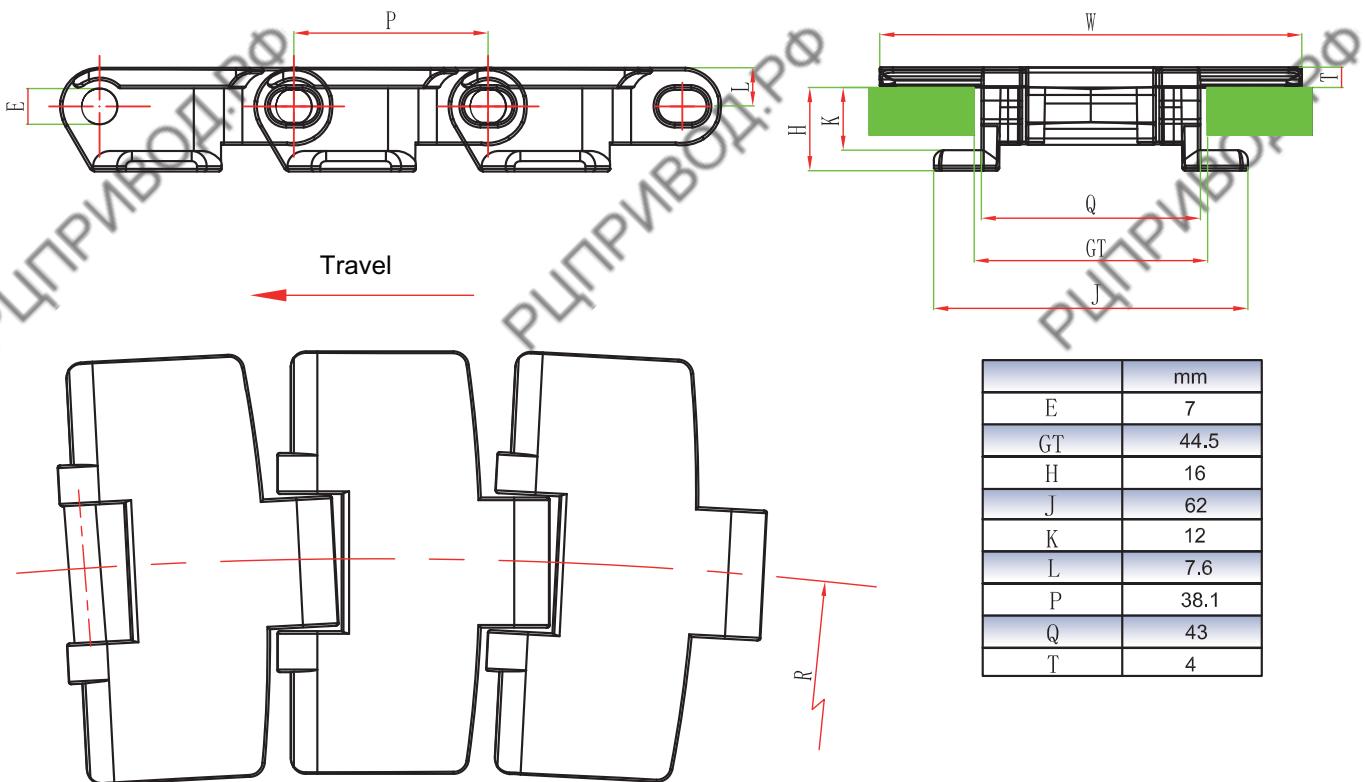
Code	PD	Bore/mm
2-821-74-25	74	25
2-821-74-30		30
2-821-84-35	84	35
2-821-84-40		40





880TAB Sideflex chains

- Main application: food and beverage industry , such as transportation of bottles, cans etc.
- Mat: POM
Work temp:-30°C to 90 °C
- Pin Mat.: Stainless steel
- Max speed 50m/min lubrication, 30m/min dry
- Working load (25°C) 2100N,Max.length 12m



Ref. P36



Ref. P191-215



Ref. P238-241



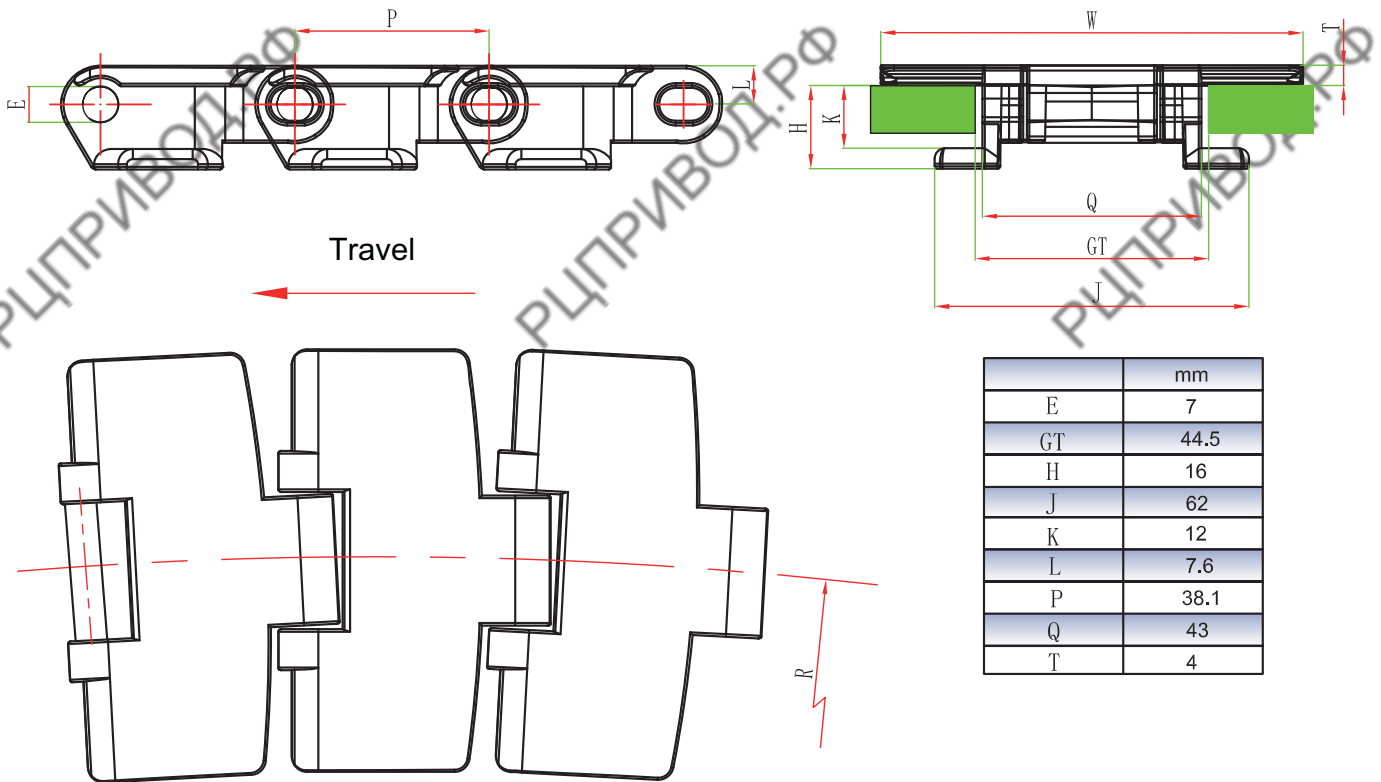
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
880TAB-K325(P13S)	82.6	1.15	75	500
880TAB-K450(P18S)	114.3	1.30	75	500



880TAB Anti-static Sideflex Chains

- Main application: Anti-static production conveyor
- Mat: anti-static POM, resistivity 10^5 , 10^7 , 10^9 color: black
Work temp: -30°C to 90°
- Pin: stainless steel
- Max speed 50m/min lubrication, 30m/min dry
- Working load (25°C) 2100N, Max.length 12m



	mm
E	7
GT	44.5
H	16
J	62
K	12
L	7.6
P	38.1
Q	43
T	4



Ref. P36



Ref. P191-215



Ref. P238-241



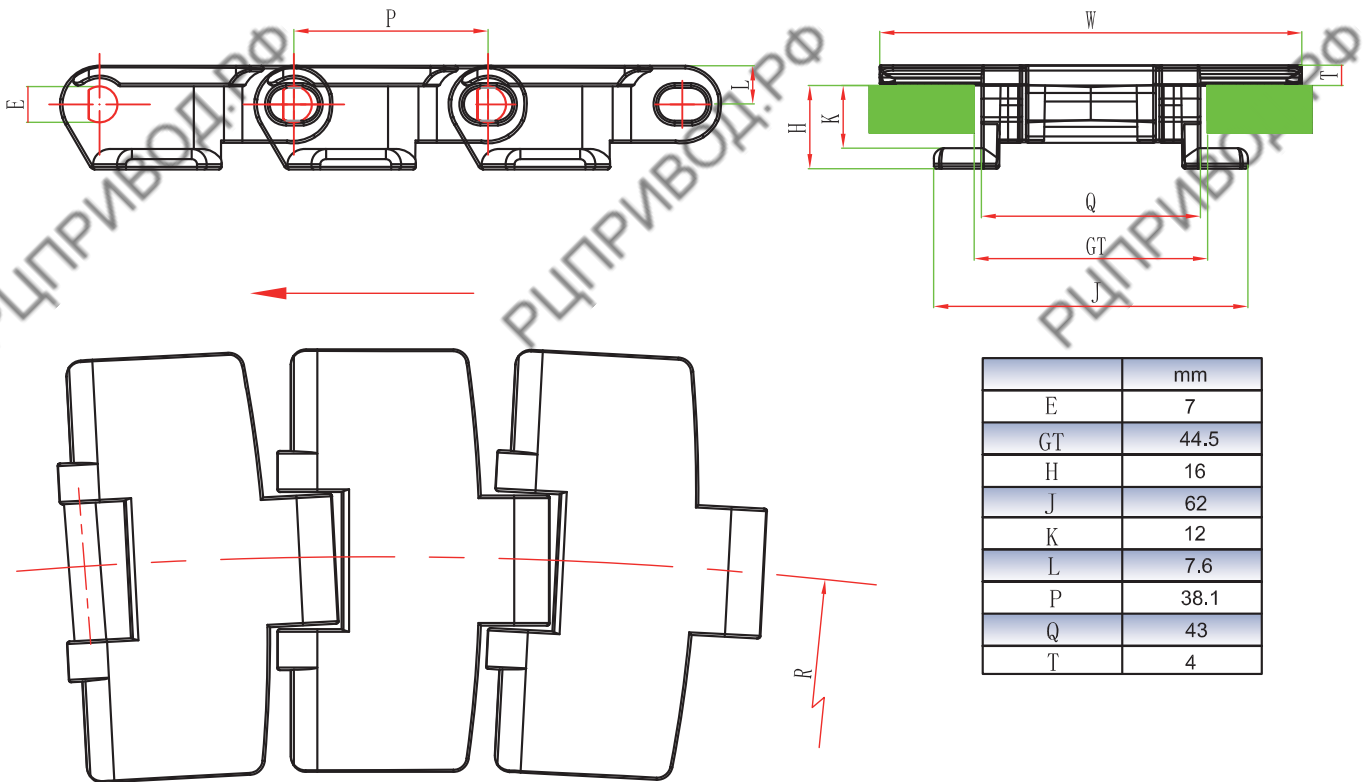
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
880TAB-K325(P13S)	82.6	1.15	75	500
880TAB-K450(P18S)	114.3	1.30	75	500



880 Sideflex chains with flat pins

- Main application: food and beverage industry , such as transportation of bottles,cans etc.
- Mat: POM Work temp:-30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed: 50m/min lubrication 30m/min dry
- Working load (25°C) 2100N,Max.length 9m



Ref. P36



Ref. P191-215



Ref. P238-241



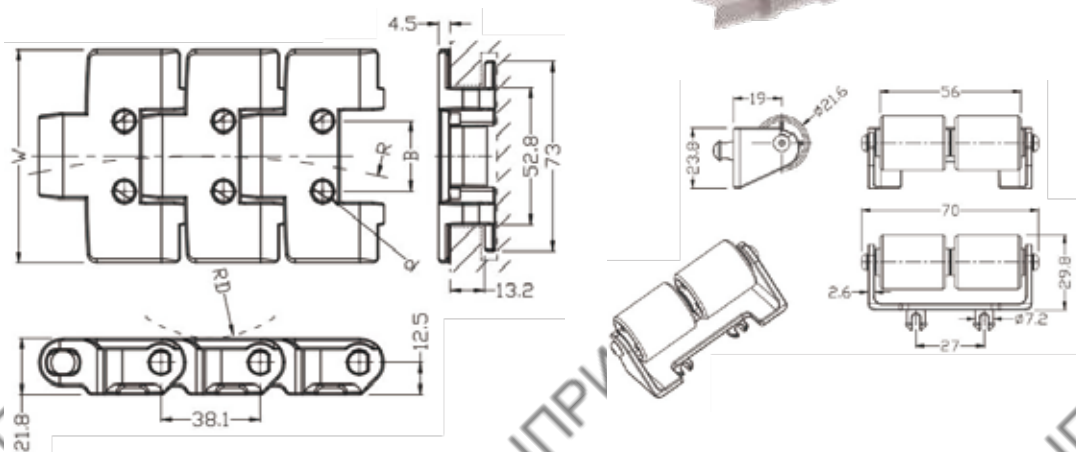
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
880TAB-K325(P13S)	82.6	1.15	75	500



880TAB Sideflex chains

- 主要适合应用在纸箱、矩形物品等转弯、直线输送机;
- Mat: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Working load (25 ° C) 2100N)Max.length 12m
- Color: coffee
- Weight: (POM) 1.52kg/m
- 滚珠可以安装链板表面，拆卸方便。



Ref. P36



Ref. P191~215



Ref. P216

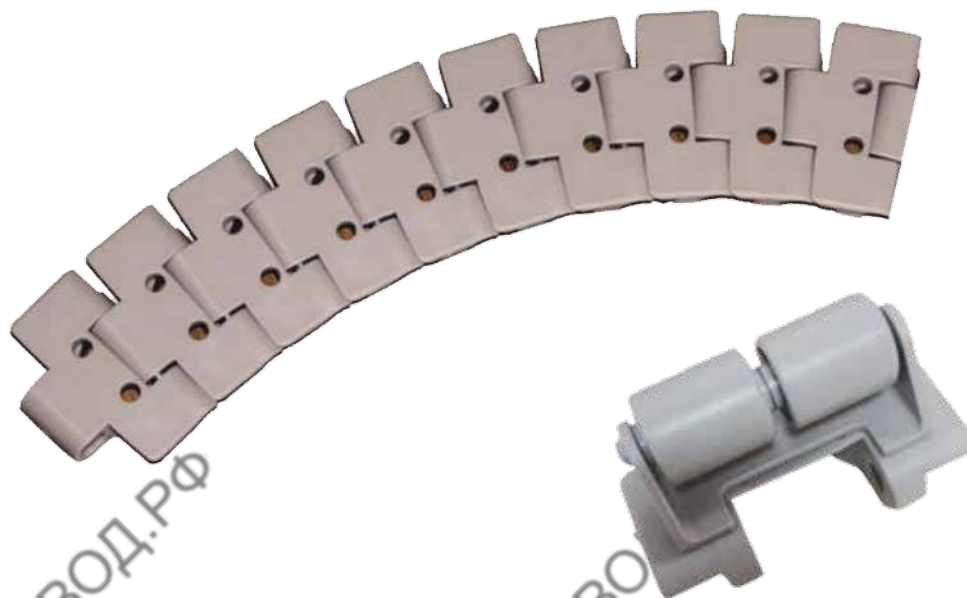


Ref. P238~241



Ref. P226~237

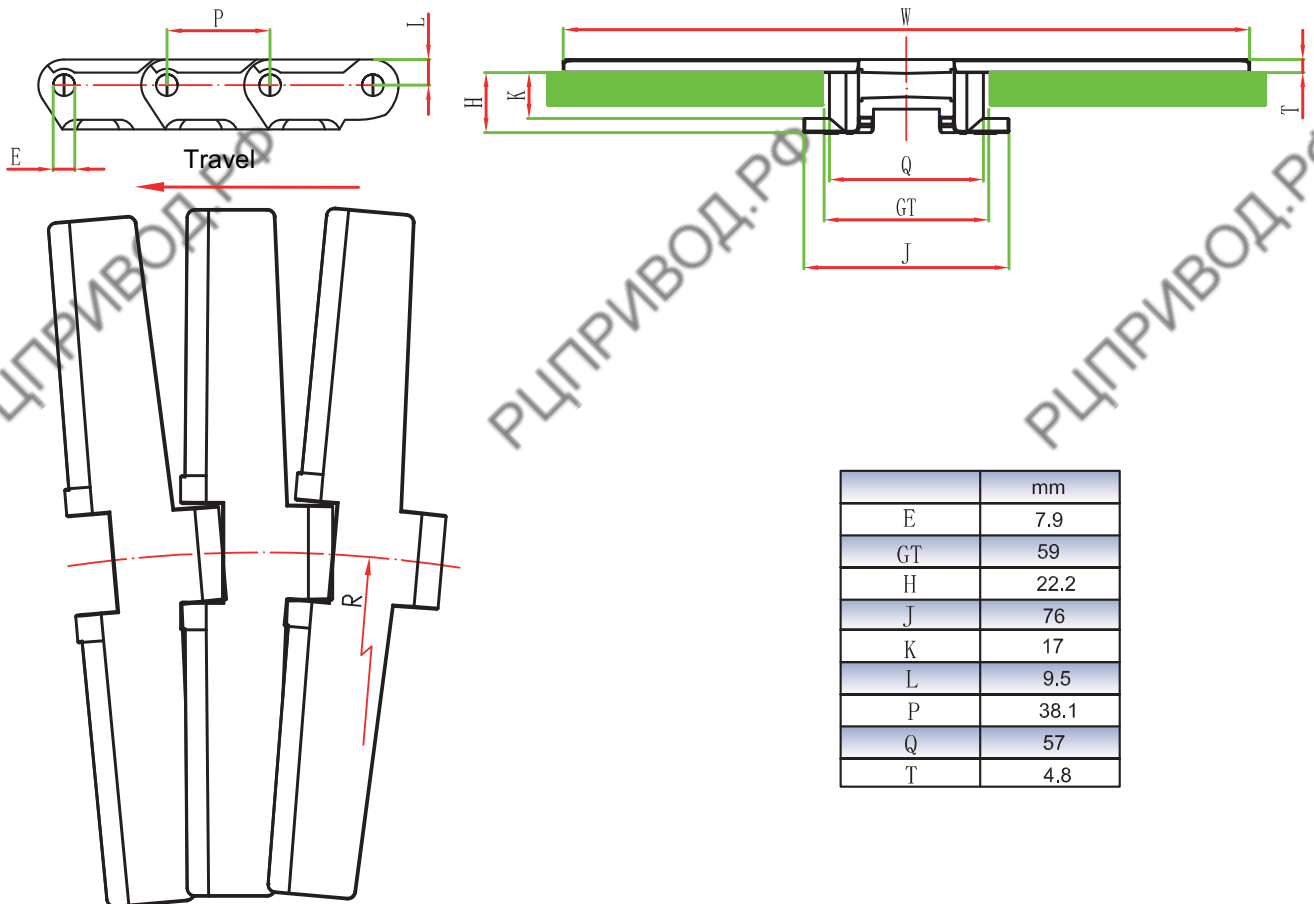
Code	Width/mm	Weight/(kg/m)	Min sideflex radius	Backflex radius
880TAB-K325-G	82.6	1.52	350	40





882TAB Sideflex chains

- Main application: food and beverage industry , transportation of bottles,cans etc.
- Mat: POM Work temp:-30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25°C) 3830N,Max.length 15m



	mm
E	7.9
GT	59
H	22.2
J	76
K	17
L	9.5
P	38.1
Q	57
T	4.8



Ref. P37



Ref. P191-215



Ref. P238-241



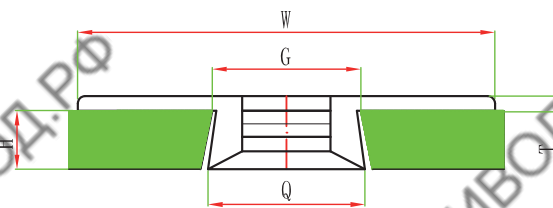
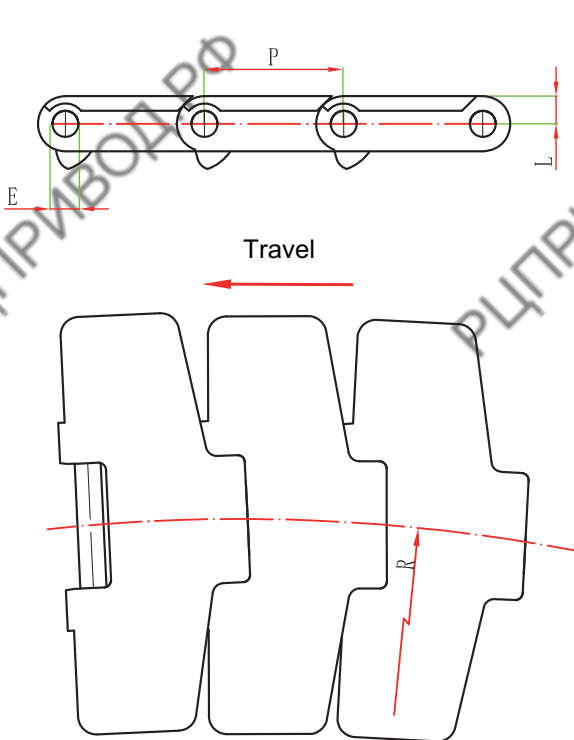
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
882TAB-K500 (P10S)	127	1.9	75	610
882TAB-K600 (P20S)	152.4	2.1	75	610
882TAB-K750 (P30S)	190.5	2.38	75	610
882TAB-K1000 (P40S)	254.0	2.69	75	610
882TAB-K1200 (P50S)	304.8	2.94	75	610



880 Sideflex chains

- Main application: food and beverage industry , such as transportation of bottles,cans etc.
- Mat: POM
- Pin mat.: Stainless steel
- Max speed: 50m/min lubrication 30m/min dry
- Working load (25°C) 2100N,Max.length 9m
Work temp:-30°C to 90 °C



	mm
E	7
H	16
L	7.55
P	38.1
Q	43
T	4



Ref. P36



Ref. P191-215



Ref. P238-241



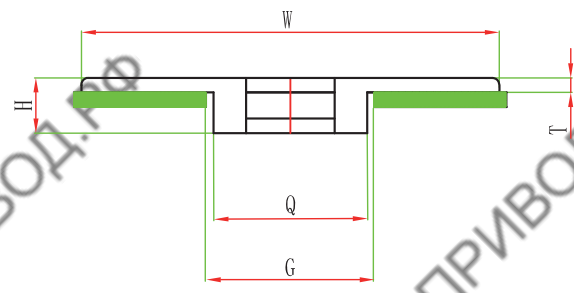
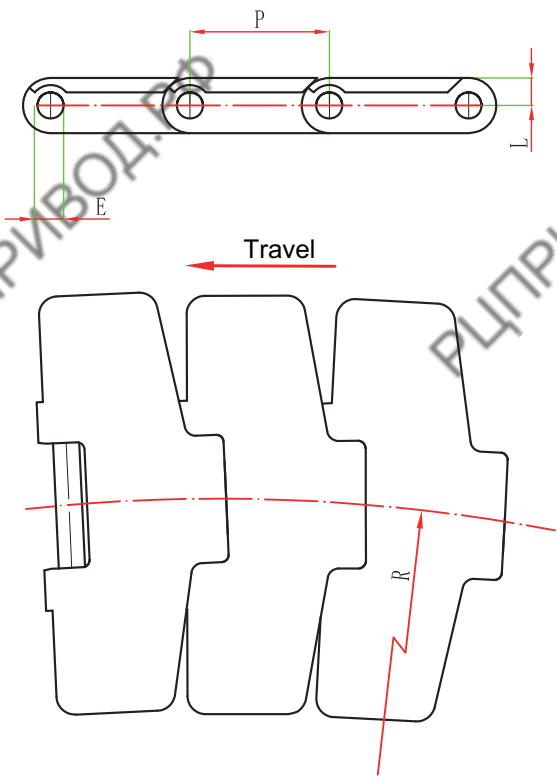
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
880-K325 (L13B)	82.6	0.89	75	500
880-K450 (L18B)	114.3	1.04	75	610



880M Magnetic sideflex chains

- Main application: food and beverage industry , such as transportation of bottles,cans etc.
 - Mat: POM
 - Pin mat.:Carbon steel
 - Max speed 50m/min lubrication 30m/min dry
 - Working load (25°C) 2100N,Max.length 9m
- Work temp:-30°C to 90 °C



	mm
E	7
G	45
H	15.1
L	7.55
P	38.1
Q	42
T	4



Ref. P36



Ref. P191-215



Ref. P238-241



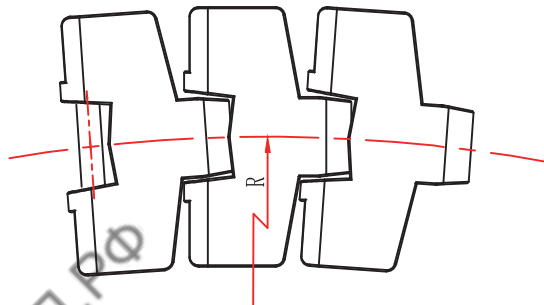
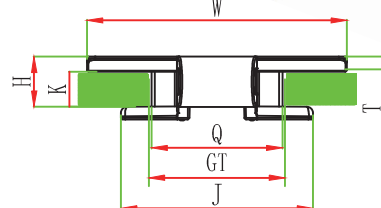
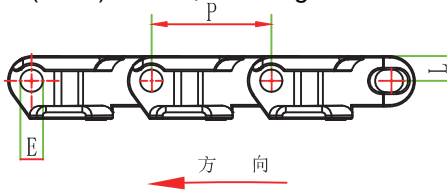
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
880M-K325(P13L)	82.6	1.03	75	500
880M-K450(P18L)	114.3	1.16	75	610
880M-K750(P30L)	190.5	2.22	75	610



880TAB-RT Sideflex chains with small radius

- Main application: transportation for light load conveyor such as transportation of bottles, cans etc.
- Mat: POM. Work Temp: -30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed: 50m/min lubrication 30m/min dry
- Working load (25°C) 2100N, Max. length 12m



	mm
E	7
GT	44.5
H	15.2
J	61
K	11
L	7.9
P	38.1
Q	41.6
T	4.8



Ref. P36



Ref. P191-215



Ref. P238-241

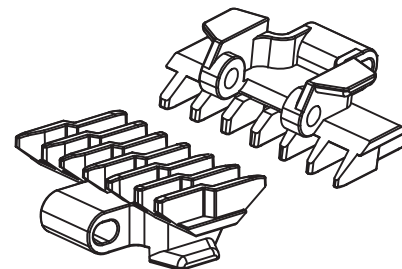
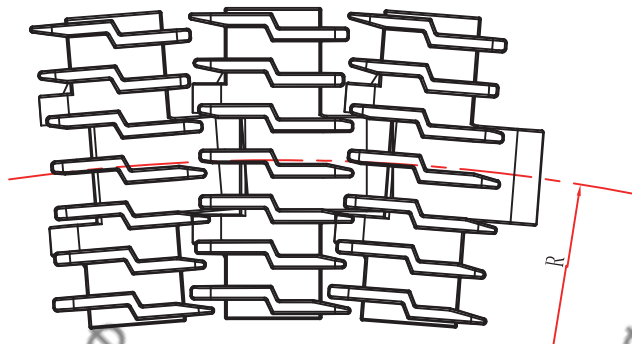
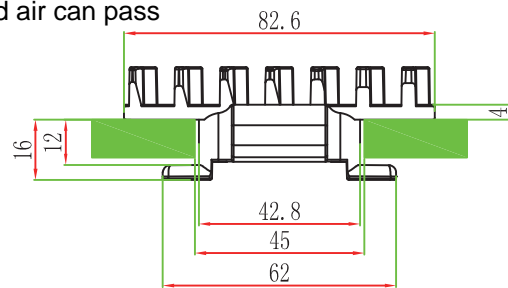
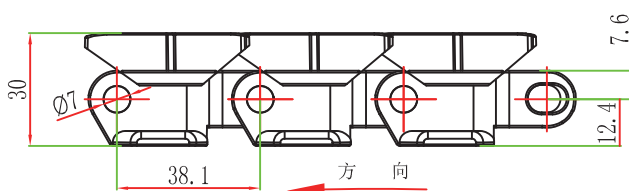


Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex Radius	Sideflex Radius
880TAB-RT-K325	82.6	1.05	75	200
880TAB-RT-K450	114.3	1.15	75	200

880TAB-R-K325

- Main application: Sterilizing machine through which water and air can pass

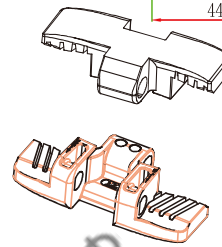
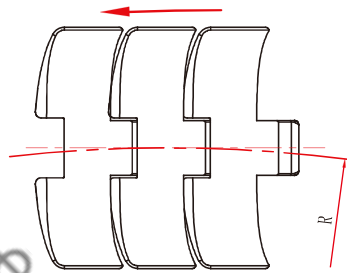
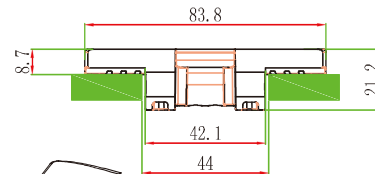
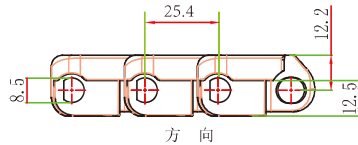


Code	Width mm	Weight Kg/M	Backflex Radius	Sideflex Radius
880TAB-R-K325	82.6	1.72	130	500



1060 Heavy Load chain

- Main application: food and beverage industry) such as transportation of bottles)cans etc
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25 ° C):1710N Max.length: 12m



Ref. P25



Ref. P191~215



Ref. P221



Ref. P238~241

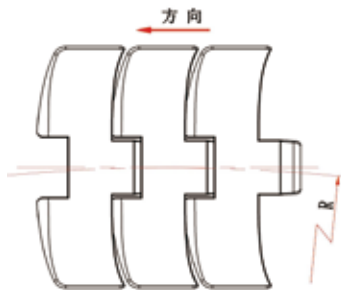
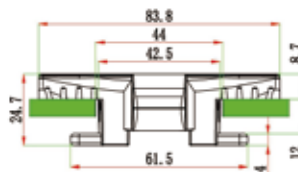
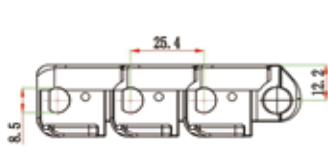


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
1060-K325	83.8	1.9	130	500

1060TAB Heavy Load

- Main application: food and beverage industry) such as transportation of bottles)cans etc
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25 ° C):1710N Max.length: 12m



Ref. P25



Ref. P191~215



Ref. P226



Ref. P238~241



Ref. P226~237

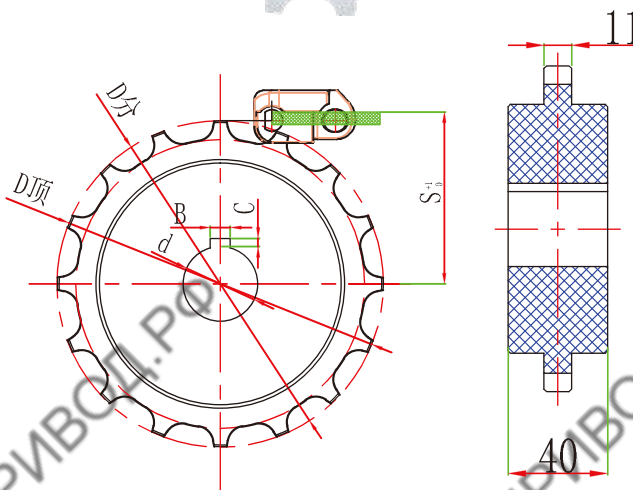
Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
1060TAB-K325	83.8	1.93	130	500



1060 Sprocket Machined type

- Mat.: Reinforced PA
- Apply for normal work load transport
- Bore tolerance: $d^{+0.08}_{+0.02}$

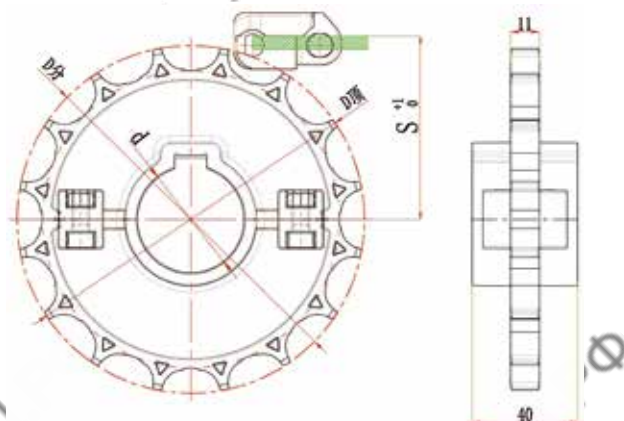
Code	Teeth No	PD	OD	S	Bore/mm
1-1060-16-25	16	131.2	130.9	69.2	25
1-1060-16-30					30
1-1060-16-35					35
1-1060-16-40					40
1-1060-18-25	18	147.4	146.8	77.3	25
1-1060-18-30					30
1-1060-18-35					35
1-1060-18-40					40
1-1060-21-25	21	171.76	170.7	89.4	25
1-1060-21-30					30
1-1060-21-35					35
1-1060-21-40					40
1-1060-31-25	31	253	252.2	130	25
1-1060-31-30					30
1-1060-31-35					35
1-1060-31-40					40



1060 Sprocket Molded type

- Mat.: Reinforced PA) Plastic Injection Moulding
- Sprocket Bore tolerance: $d^{-0.05}_{-0.1}$
- Idle Bore tolerance: $d^{+0.2}_{+0.1}$

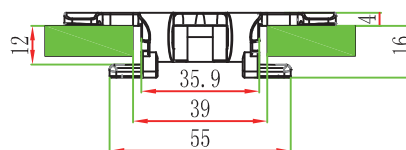
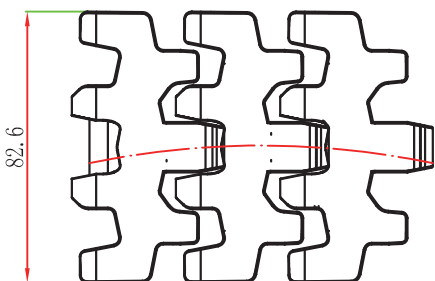
Code	Teeth No	PD	OD	S	Bore/mm
3-1060-16-30-HF	16	131.2	130.9	69.2	30
3-1060-16-40-HF					40
3-1060-18-30-HF	18	147.4	146.8	77.3	30
3-1060-18-40-HF					40





82.6-R150 Sideflex chains with small radius

- Main application: light items transportation and 360° circular transport
- Mat: POM. Work temp: -30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed: 50m/min lubrication 30m/min dry
- Working load (25°C): 2100N, Max.length 12m



Ref. P38



Ref. P191-215



Ref. P238-241

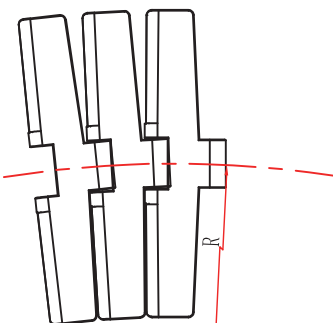
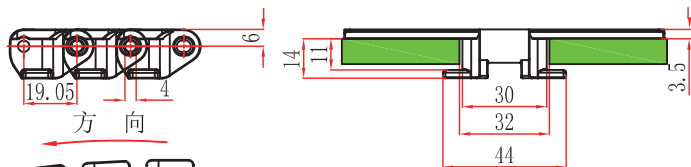


Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
82.6-R150	82.6	0.86	50	150

810TAB-K450 Side Flex Chain

- Main application: food and beverage industry, such as transportation of bottles, cans etc.
- Mat.: POM. Work temp: -40°C to 90 °C
- Pin mat.: Stainless steel
- Max speed 50m/min lubrication 30m/min dry
- Working load (25°C): 4200N, Max.length: 12m



Ref. P37



Ref. P191-215



Ref. P238-241



Ref. P226-237

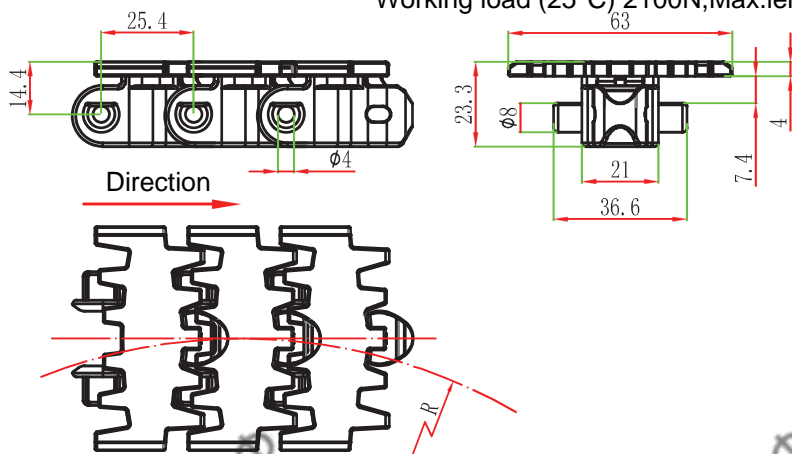
Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
810TAB-K450	114.3	0.94	30	400



Flexible chain

- Main application: light items transportation and 360°circular transport
- Mat: POM. Work temp:-30°C to 90 °C
- Pin mat.: Stainless steel
- Max speed 80m/min lubrication, 50m/min dry
- Working load (25°C) 2100N,Max.length 12m

★ CODE 63-C



Ref. P39



Ref. P191-215



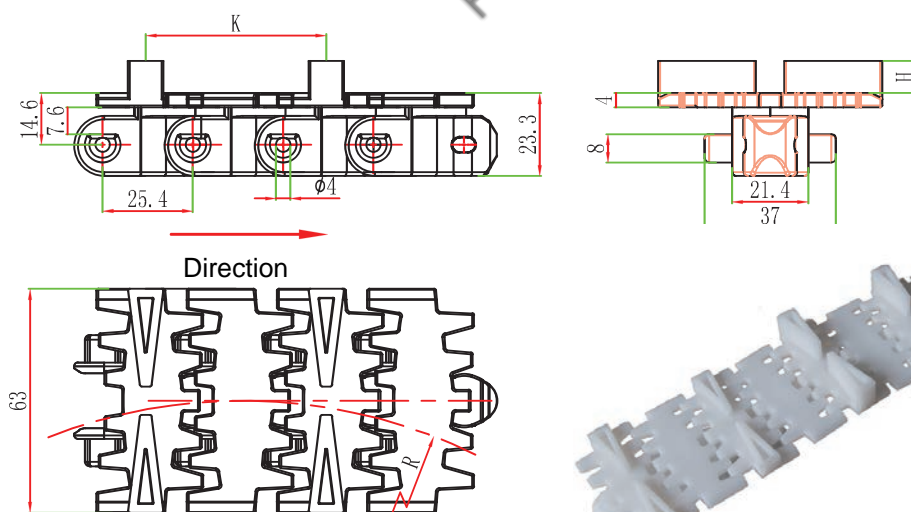
Ref. P238-241



Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
63-C	63	0.81	130	150

★ CODE 63 -CD



Ref. P39



Ref. P191-215



Ref. P238-241

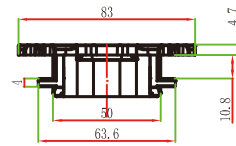
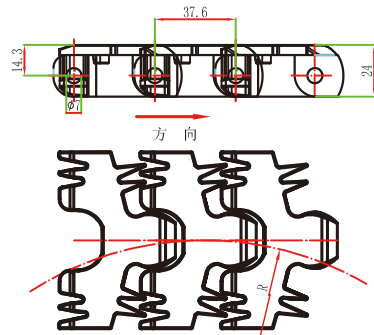


Ref. P226-237

Code	Width mm	Height mm	Backflex R	Distance K
63-CD-4	63	4	150	25.4N
63-CD-9		9		
63-CD-12		12		



Code 83-C



Ref. P39



Ref. P191~215



Ref. P222



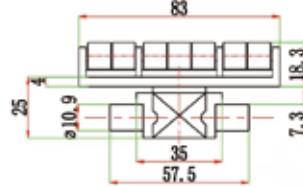
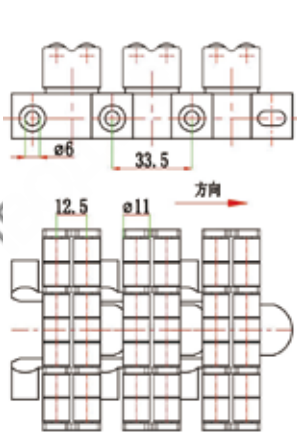
Ref. P238~241



Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
83-C	83	1.36	120	150

Code 83--CG with roller



Ref. P40



Ref. P191~215



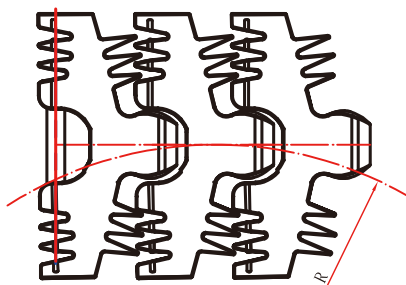
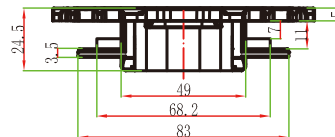
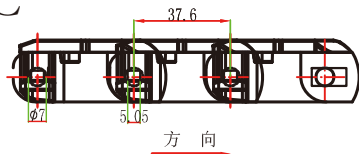
Ref. P238~241



Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
83-CG	83	2.42	120	160

Code 103-C



Ref. P39



Ref. P191~215



Ref. P222



Ref. P238~241

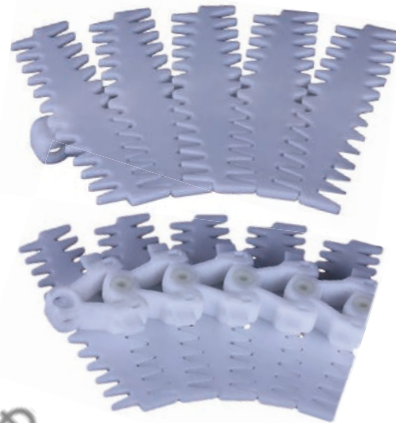
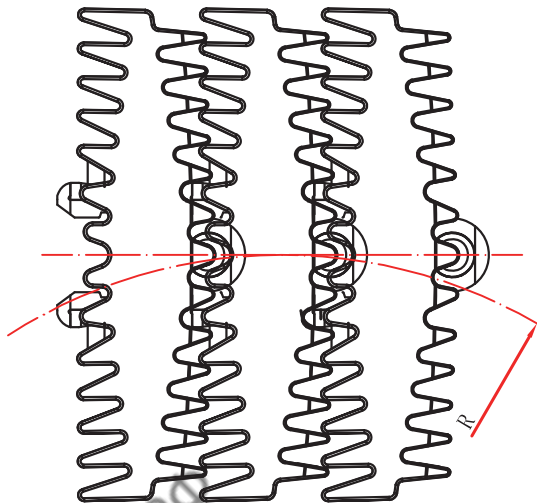
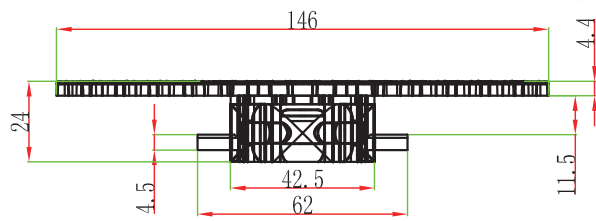
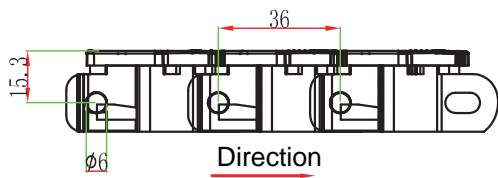


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
103-C	103	1.54	120	250



Code 146-C



Ref. P40



Ref. P191-215



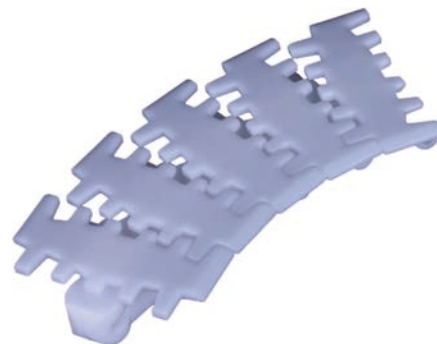
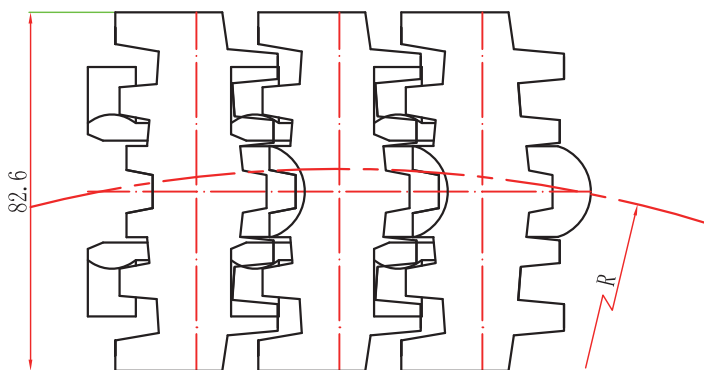
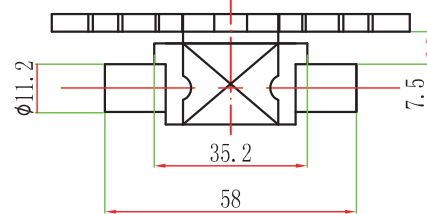
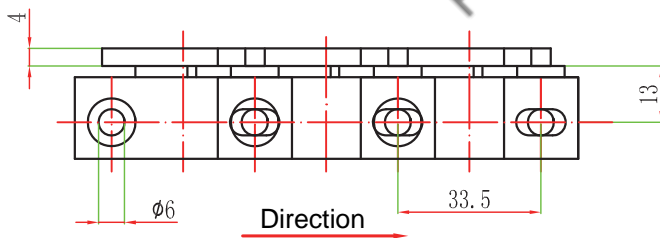
Ref. P238-241



Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
146-C	146	1.38	150	250

Code 82.6-C



Ref. P40



Ref. P191-215



Ref. P238-241

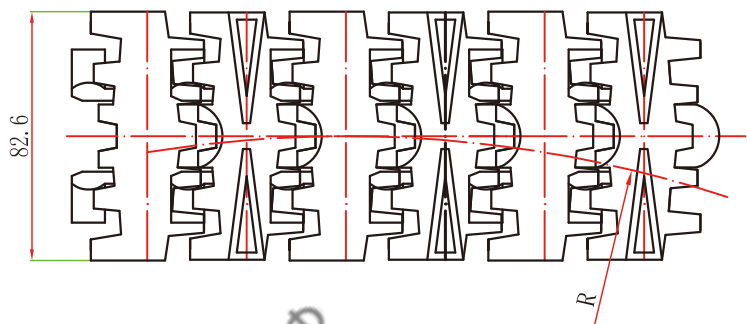
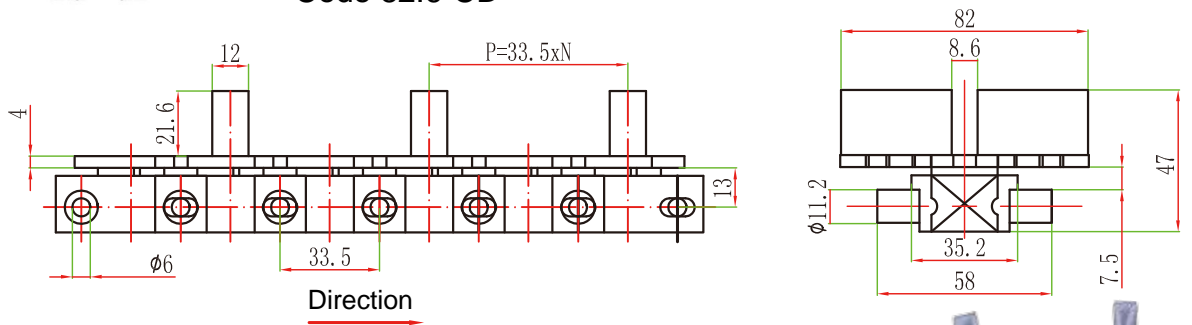






Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
82.6-C	82.6	1.16	120	200



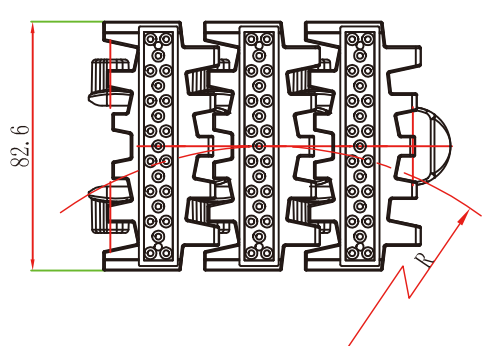
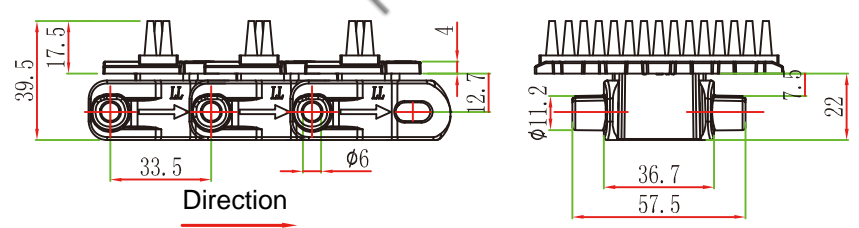
Code 82.6-CD







-  Ref. P40
-  Ref. P191-215
-  Ref. P238-241
-  Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
82.6-CD	82.6	1.54	120	250

Code 82.6-CX

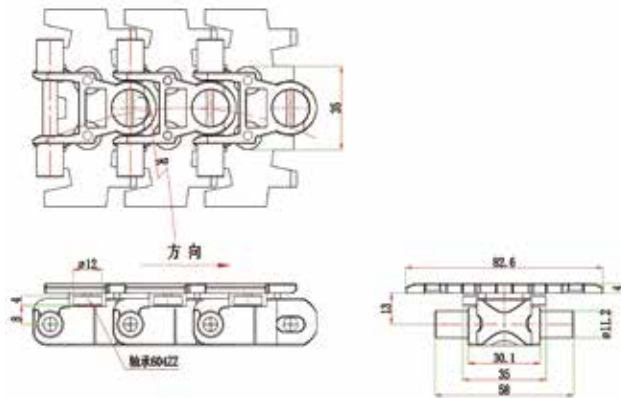


-  Ref. P41
-  Ref. P191-215
-  Ref. P238-241
-  Ref. P226-237

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
82.6-CX	82.6	1.4	120	250

82.6 Flexible chain with bearing

- Main application : All kinds of transportation .
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel



Ref. P40



Ref. P223



Ref. P191~215



Ref. P238~241

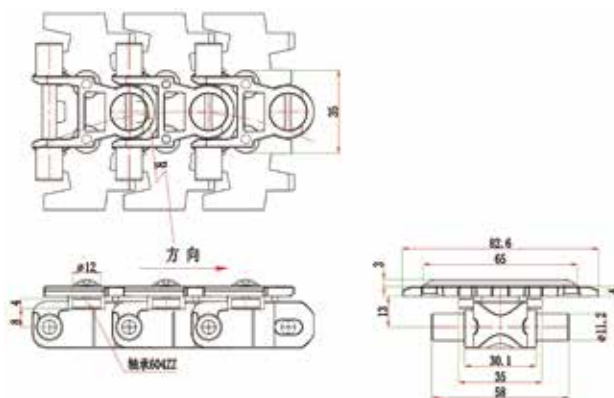


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
82. 6-CZ	82. 6	1. 4	120	200

82.6 Flexible chain with rubber and bearing

- Main application : All kinds of transportation .
- Mat.: POM. Work temp:+1 ° C to+80 ° C
- Pin mat.: Stainless steel



Ref. P40



Ref. P223



Ref. P191~215



Ref. P238~241

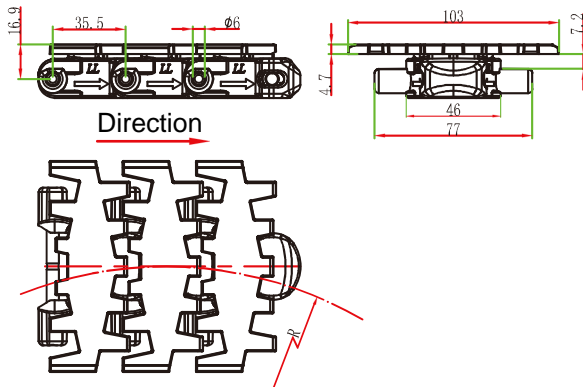


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
P82. 6-CZ	82. 6	1. 5	120	200



CODE 103-2C



Ref. P41



Ref. P121-139

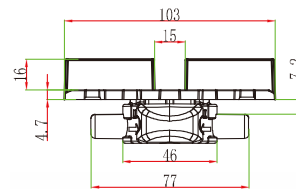
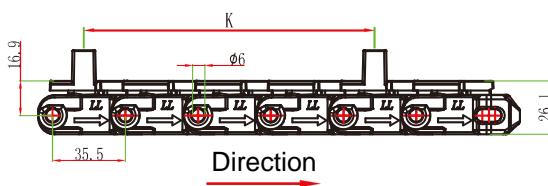


Ref. P156-158

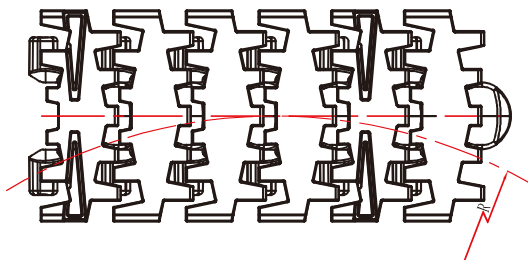


Ref. P149-155

Code	Width mm	Weight Kg/M	Backflex R	Sideflex R
103-2C	103	1.65	150	200



CODE 103-2CD



Ref. P41



Ref. P191-215



Ref. P238-241



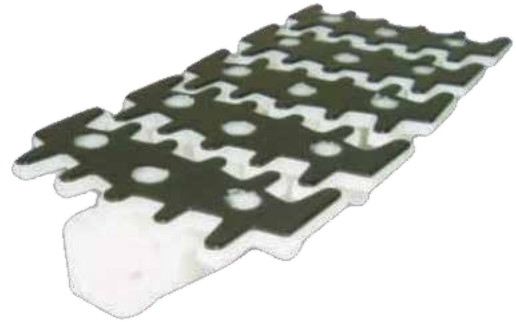
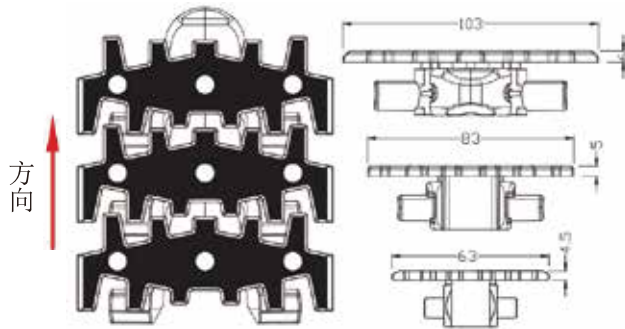
Ref. P226-237

Code	Width mm	Height of Cleats	Sideflex R	Distance k
103-2CD	103	16	200	35.5N



63/83/103 Flexible chain with carbon steel

- Main application : All kinds of transportation . High temperature and wear resistance.
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Material of surface : Carton steel
- Pin mat.: Stainless steel



Ref. P39



Ref. P40



Ref. P41



Ref. P191~215



Ref. P238~241

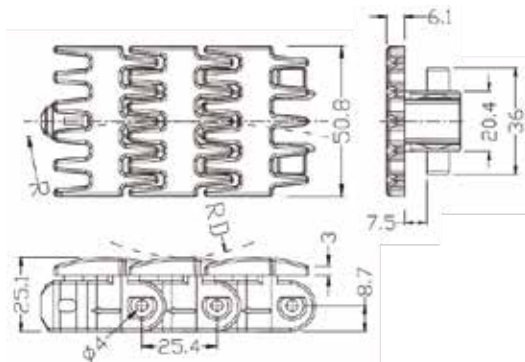


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Pitch/mm	Pin/mm	Backflex radius	sideflex radius	Working load/N
63-CY	63	2.1	25.4	4	RD100	R150	1250
83-CY	83	2.4	33.5	6	RD100	R160	2100
103-2CY	103	2.8	35.5	6	RD100	R150	2800

50.8-C Flexible chain

- Main application:All kinds of tobacco transportation
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Working load (25 ° C):2670N/M



Ref. P41



Ref. P42



Ref. P191~215



Ref. P238~241



Ref. P226~237

Code	Width/mm	Weight/(kg/m)	sideflex radius	Backflex radius
50.8-C	50.8	0.79	250	125

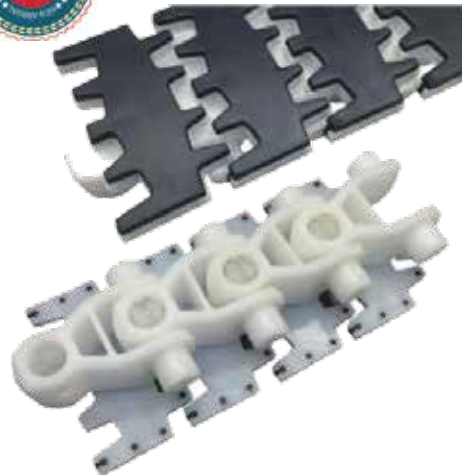
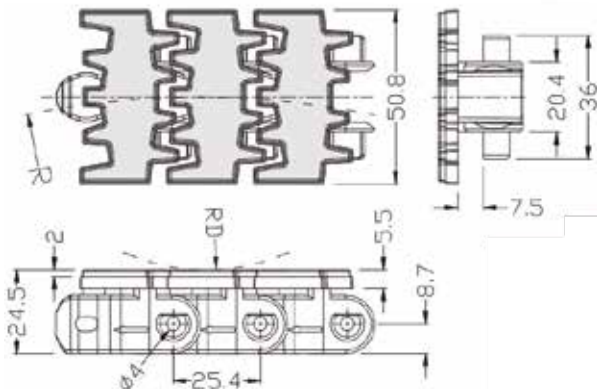




HF50.8-C flexible chain with



- For inclined conveyor
- Mat.: POM+Rubber . Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Working load (25 ° C):2100N/M



Ref. P42



Ref. P191~215



Ref. P222



Ref. P238~241

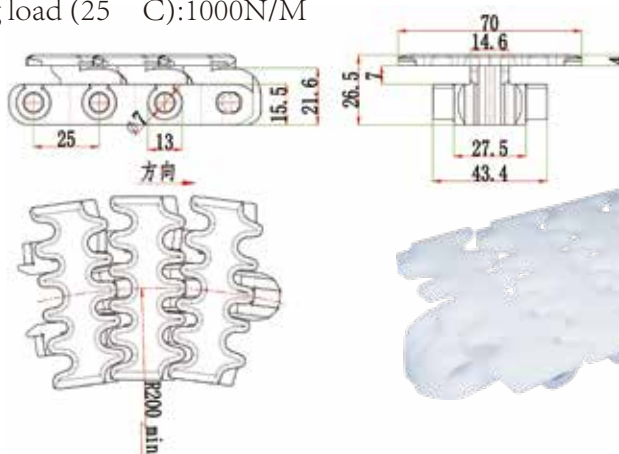


Ref. P226~237

Code	Width/mm	Weight/(kg/m)	sideflex radius	Backflex radius
HF50.8-C	50.8	0.65	150	110

70-C flexible

- Main application : All kinds of transportation
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Working load (25 ° C):1000N/M



Ref. P42



Ref. P191~215



Ref. P238~241



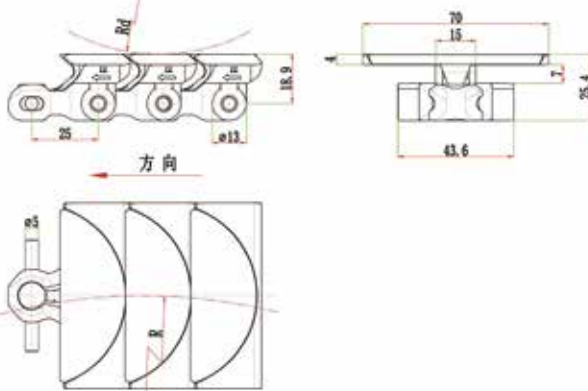
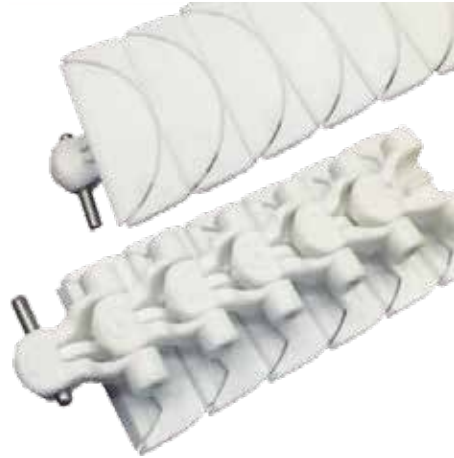
Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
70-C	70	1.33	75	200



70B flexible chain

- Main application : All kinds of transportation
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel
- Working load (25 ° C):1000N/M
- Sprockets same as 70 flexiblechain



Ref. P42



Ref. P191~215

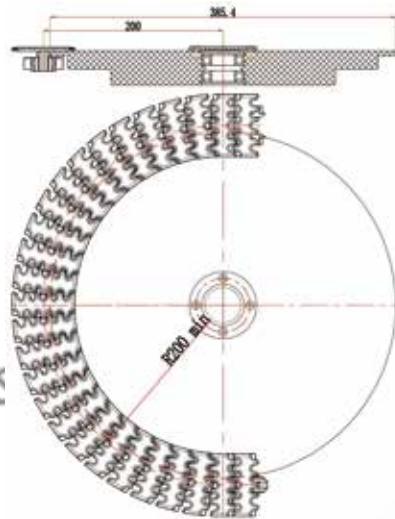
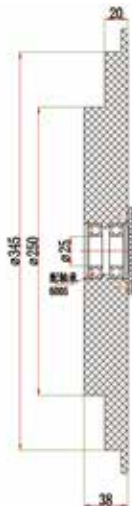
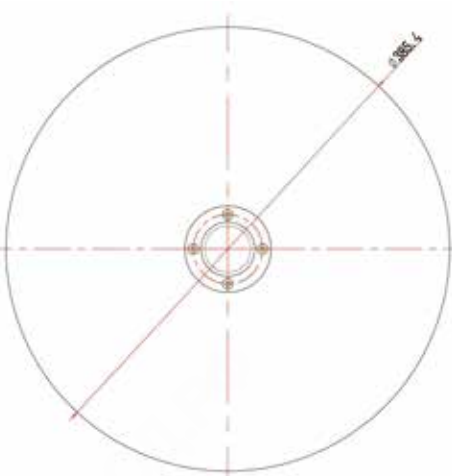


Ref. P238~241



Ref. P226~237

Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
70B-C	70	1.05	80	150



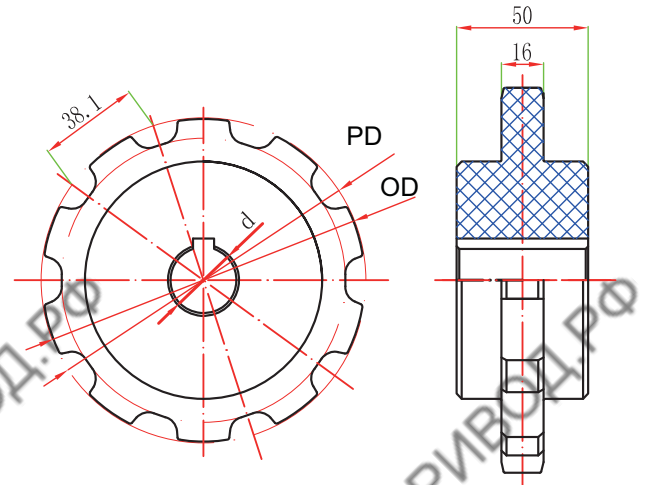


880 Sprockets

- Mat.Polyamide PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transportation

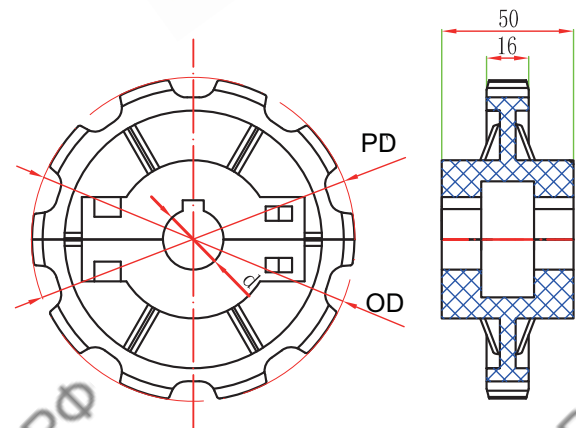


Code	Teeth No.	PD	OD	Bore/mm
1-880-10-20	10	123.3	122.4	20
1-880-10-25				25
1-880-10-30				30
1-880-10-35				35
1-880-10-40				40
1-880-11-20	11	135.2	134.9	20
1-880-11-25				25
1-880-11-30				30
1-880-11-35				35
1-880-11-40				40
1-880-12-20	12	147.2	147.3	20
1-880-12-25				25
1-880-12-30				30
1-880-12-35				35
1-880-12-40				40



- Mat.: Reinforced PA, Plastic Moulding
- Bore tolerance : $d_{+0.08}^{+0.02}$

Code	Teeth No.	PD	OD	Bore/mm
3-880-10-20	10	123.3	122.4	20
3-880-10-25				25
3-880-10-30				30
3-880-10-35				35
3-880-10-40				40
3-880-11-20	11	135.2	134.9	20
3-880-11-25				25
3-880-11-30				30
3-880-11-35				35
3-880-11-40				40
3-880-12-20	12	147.2	147.3	20
3-880-12-25				25
3-880-12-30				30
3-880-12-35				35
3-880-12-40				40

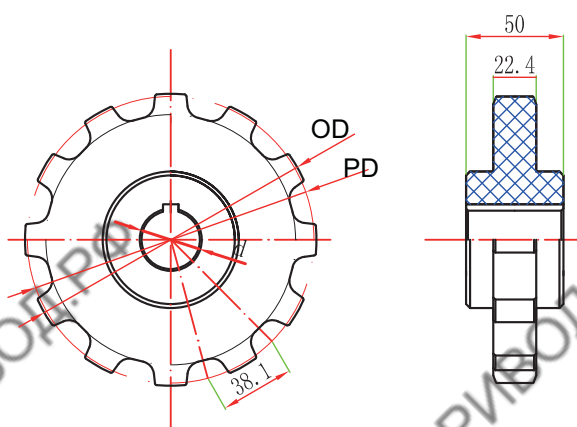




882 Sprockets

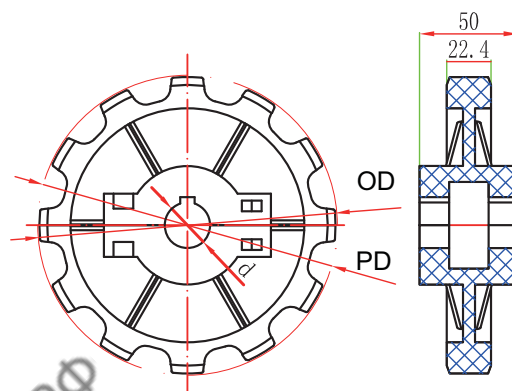
- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{\pm 0.08}^{+0.03}$
- Good strength, can be used in heavy load transportation

Code	Teeth No.	PD	OD	Bore/mm
1-882-10-20	10	123.3	126	20
1-882-10-25				25
1-882-10-30				30
1-882-10-35				35
1-882-10-40				40
1-882-11-20	11	135.2	137.4	20
1-882-11-25				25
1-882-11-30				30
1-882-11-35				35
1-882-11-40				40
1-882-12-20	12	147.2	149.9	20
1-882-12-25				25
1-882-12-30				30
1-882-12-35				35
1-882-12-40				40



- Mat.: Reinforced PA, Plastic Moulding
- Bore tolerance: $d_{\pm 0.12}^{+0.08}$

Code	Teeth No	PD	OD	Bore/mm
3-882-10-20	10	123.3	126	20
3-882-10-25				25
3-882-10-30				30
3-882-10-35				35
3-882-10-40				40
3-882-11-20	11	135.2	137.4	20
3-882-11-25				25
3-882-11-30				30
3-882-11-35				35
3-882-11-40				40
3-882-12-20	12	147.2	149.9	20
3-882-12-25				25
3-882-12-30				30
3-882-12-35				35
3-882-12-40				40

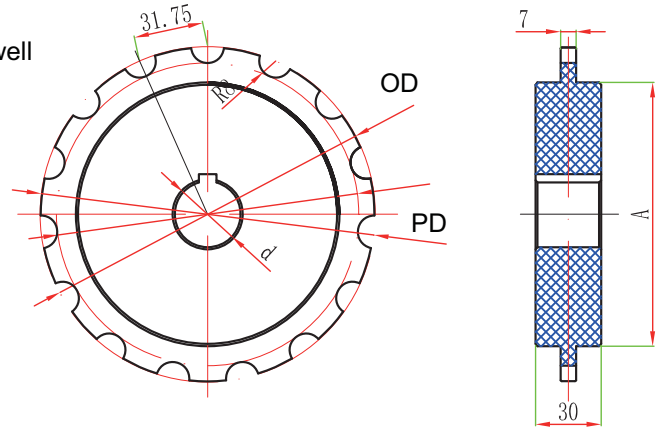




82.6-R150 Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance $d_{+0.08}^{+0.02}$

Code	Teeth No	PD	OD	Bore/mm
1-82.6-R150-10-20	10	102.75	102	20
1-82.6-R150-10-25				25
1-82.6-R150-10-30				30
1-82.6-R150-10-35				35
1-82.6-R150-11-20	11	112.7	112	20
1-82.6-R150-11-25				25
1-82.6-R150-11-30				30
1-82.6-R150-11-35				35
1-82.6-R150-12-20	12	122.67	122	20
1-82.6-R150-12-25				25
1-82.6-R150-12-30				30
1-82.6-R150-12-35				35
1-82.6-R150-13-20	13	132.67	132	20
1-82.6-R150-13-25				25
1-82.6-R150-13-30				30
1-82.6-R150-13-35				35
1-82.6-R150-15-25	15	152.71	152	25
1-82.6-R150-15-30				30
1-82.6-R150-15-35				35
1-82.6-R150-15-40				40

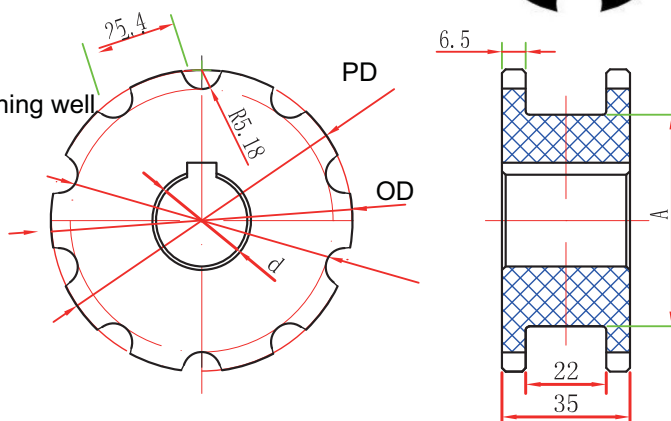




Code 63 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transport

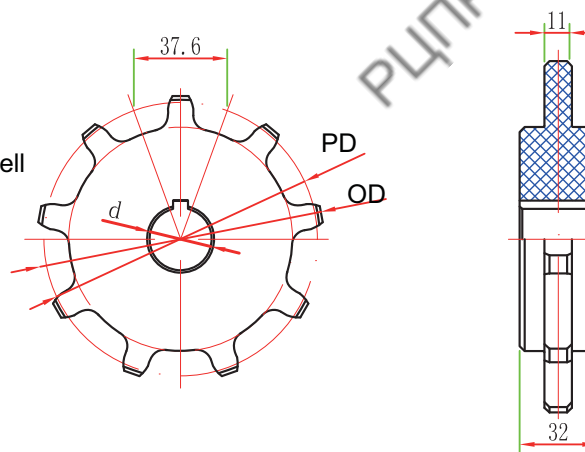
Code	Teeth No	PD	OD	Bore/mm
1-63 -8-20	8	66.31	66.6	20
1-63 -8-25				25
1-63 -8-30				30
1-63 -8-35				35
1-63 -9-20	9	74.26	74.6	20
1-63 -9-25				25
1-63 -9-30				30
1-63 -9-35				35
1-63 -10-20	10	82.2	82.5	20
1-63 -10-25				25
1-63 -10-30				30
1-63 -10-35				35
1-63 -11-20	11	90.16	90.5	20
1-63 -11-25				25
1-63 -11-30				30
1-63 -11-35				35
1-63 -16-25	16	130.2	130.7	25
1-63 -16-30				30
1-63 -16-35				35
1-63 -16-40				40



Code 83/103 Sprockets

- Sprockets for flexible chains 83/103
- Mat.: Nylon PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$

Code	Teeth No	PD	OD	Bore/mm
1-83/103 -9-20	9	109.35	115.3	20
1-83/103 -9-25				25
1-83/103 -9-30				30
1-83/103 -9-35				35
1-83/103 -10-25	10	121.03	127	25
1-83/103 -10-30				30
1-83/103 -10-35				35
1-83/103 -10-40				40
1-83/103 -11-25	11	132.75	138.7	25
1-83/103 -11-30				30
1-83/103 -11-35				35
1-83/103 -11-40				40
1-83/103 -12-25	12	144.5	150.5	25
1-83/103 -12-30				30
1-83/103 -12-35				35
1-83/103 -12-40				40
1-83/103 -13-25	13	156.28	162.3	25
1-83/103 -13-30				30
1-83/103 -13-35				35
1-83/103 -13-40				40

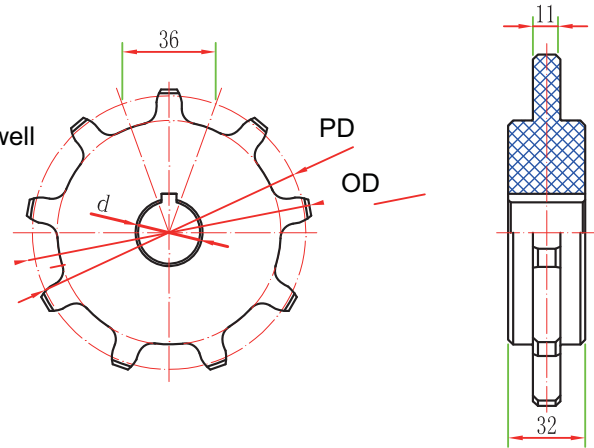




Code 146 Sprocket

- Mat.Polyamide PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transportation

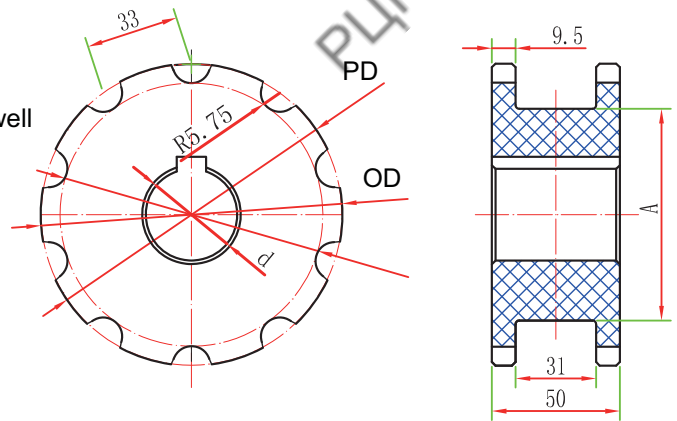
Code	Teeth No.	PD	OD	Bore/mm
1-146 -9-20	9	105.26	110.6	20
1-146 -9-25				25
1-146 -9-30				30
1-146 -9-35				35
1-146 -10-25	10	116.5	121.8	25
1-146 -10-30				30
1-146 -10-35				35
1-146 -10-40				40
1-146 -11-25	11	127.78	133	25
1-146 -11-30				30
1-146 -11-35				35
1-146 -11-40				40
1-146 -12-25	12	139.09	144.3	25
1-146 -12-30				30
1-146 -12-35				35
1-146 -12-40				40
1-146 -13-25	13	150.43	155.7	25
1-146 -13-30				30
1-146 -13-35				35
1-146 -13-40				40



Code 82.6 Sprocket

- Mat.Polyamide PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transportation

Code	Teeth No.	PD	OD	Bore/mm
1-82.6 -9-20	9	96.49	97.1	20
1-82.6 -9-25				25
1-82.6 -9-30				30
1-82.6 -9-35				35
1-82.6 -10-25	10	106.79	107.2	20
1-82.6 -10-30				25
1-82.6 -10-35				30
1-82.6 -10-40				35
1-82.6 -11-25	11	117.13	117.7	20
1-82.6 -11-30				25
1-82.6 -11-35				30
1-82.6 -11-40				35
1-82.6 -12-25	12	127.5	128.1	20
1-82.6 -12-30				25
1-82.6 -12-35				30
1-82.6 -12-40				35
1-82.6 -13-25	13	137.89	138.5	25
1-82.6 -13-30				30
1-82.6 -13-35				35
1-82.6 -13-40				40

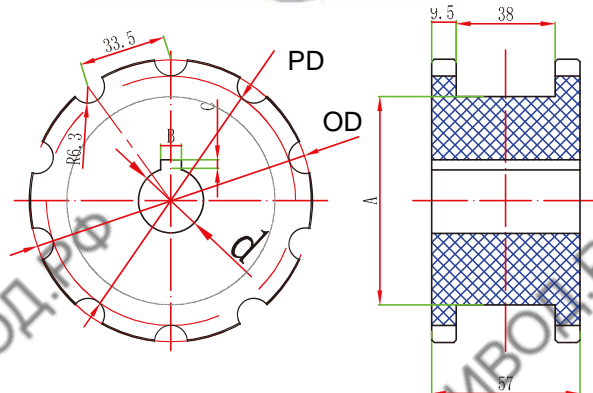




82.6-CX with rubber nails sprockets

- Mat.Polyamide PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transportation

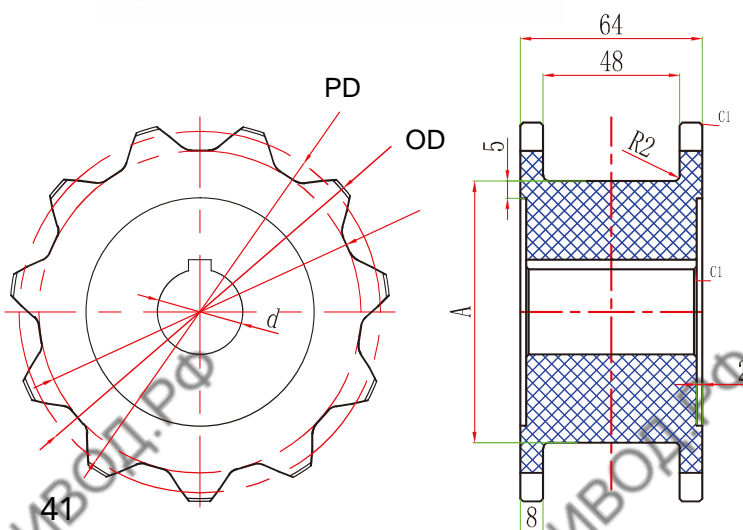
Code	Teeth No.	PD	OD	Bore/mm
1-82.6-CX-9-20	9	97.95	98.5	20
1-82.6-CX-9-25				25
1-82.6-CX-9-30				30
1-82.6-CX-9-35				35
1-82.6-CX-10-20	10	108.41	108.9	20
1-82.6-CX-10-25				25
1-82.6-CX-10-30				30
1-82.6-CX-10-35				35
1-82.6-CX-11-25	11	118.91	119.4	25
1-82.6-CX-11-30				30
1-82.6-CX-11-35				35
1-82.6-CX-11-40				40
1-82.6-CX-12-25	12	129.43	129.9	25
1-82.6-CX-12-30				30
1-82.6-CX-12-35				35
1-82.6-CX-12-40				40
1-82.6-CX-13-25	13	139.98	140.4	25
1-82.6-CX-13-30				30
1-82.6-CX-13-35				35
1-82.6-CX-13-40				40



103-2C Sprockets

- Mat.Polyamide PA6, Machined, high precision, matching well
- Bore tolerance : $d_{+0.08}^{+0.02}$
- Good strength, can be used in heavy load transportation

Code	Teeth No	PD	OD	Bore/mm
1-103-2C-9-20	9	104.67	110.9	20
1-103-2C-9-25				25
1-103-2C-9-30				30
1-103-2C-9-35				35
1-103-2C-10-20	10	115.85	122.1	20
1-103-2C-10-25				25
1-103-2C-10-30				30
1-103-2C-10-35				35
1-103-2C-11-20	11	127.1	133.3	20
1-103-2C-11-25				25
1-103-2C-11-30				30
1-103-2C-11-35				35
1-103-2C-12-20	12	138.3	145.5	20
1-103-2C-12-25				25
1-103-2C-12-30				30
1-103-2C-12-35				35
1-103-2C-13-25	13	149.6	155.8	25
1-103-2C-13-30				30
1-103-2C-13-35				35
1-103-2C-13-40				40

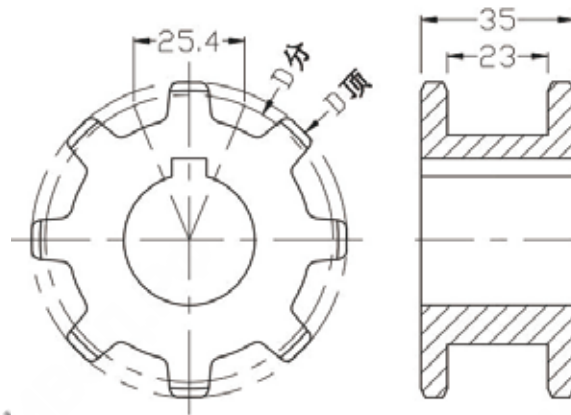




Code 50.8 Sprockets

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) can be used in heavy load transport
- Bore tolerance: $d^{+0.08}_{+0.02}$;

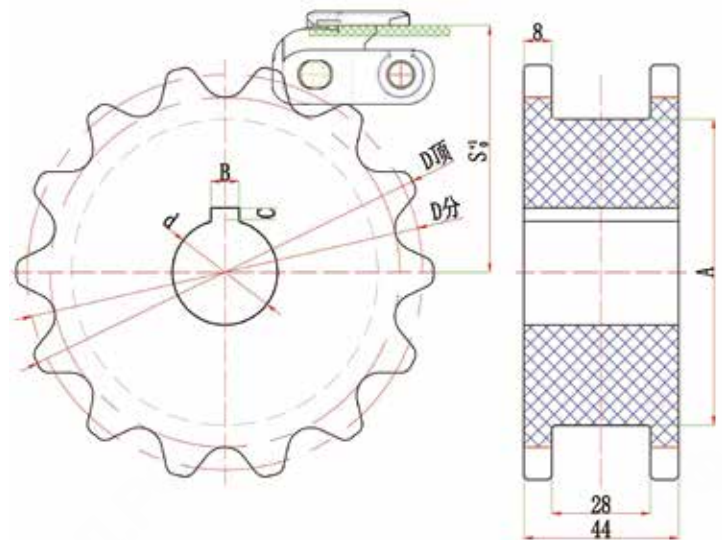
Code	Teeth No	PD	OD	Bore/mm
1-50.8-C-8-20	8	65.81	72.2	20
1-50.8-C-8-30				30
1-50.8-C-9-20	9	74.26	80.5	20
1-50.8-C-9-30				30
1-50.8-C-10-20	10	82.2	88.5	20
1-50.8-C-10-30				30
1-50.8-C-11-20	11	90.18	97	20
1-50.8-C-11-40				40
1-50.8-C-13-20	13	106.14	112.5	20
1-50.8-C-13-40				40
1-50.8-C-15-25	15	122.17	128.5	25
1-50.8-C-15-50				50



Code 70 Sprockets

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) can be used in heavy load transport
- Bore tolerance: $d^{+0.08}_{+0.02}$;

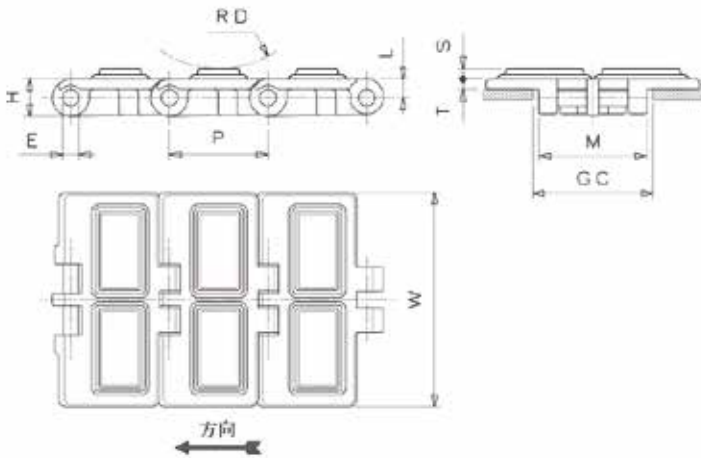
Code	Teeth No	PD	OD	S	Bore/mm				
1-70-C-10-25	10	80.9	88	54.5	25				
1-70-C-10-30					30				
1-70-C-10-35					35				
1-70-C-12-25	12	96.59	103.1	62.3	25				
1-70-C-12-30					30				
1-70-C-12-35					35				
1-70-C-12-40	12	96.59	103.1	62.3	40				
1-70-C-14-25					14	112.35	118.5	70.2	25
1-70-C-14-30									30
1-70-C-14-35	35								
1-70-C-14-40	14	112.35	118.5	70.2	40				
1-70-C-16-25					16	128.15	134	78.1	25
1-70-C-16-30									30
1-70-C-16-35	35								
1-70-C-16-40	40								





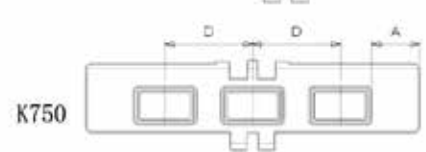
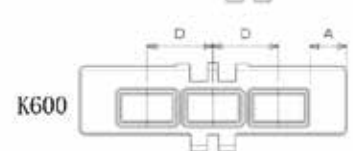
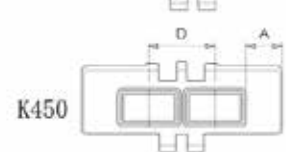
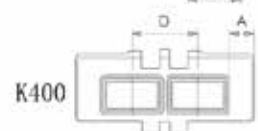
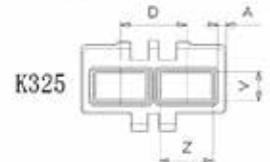
HF820 Single hinge Chain with top rubber

- Main application: transportation of cartons) cans etc
- Mat.: POM. Work temp:-30 ° C to 90 ° C
- Pin mat.: Stainless steel



尺寸	mm
P	38,1
M	41,5
L	7,2
H	13,3
E	6,3
T	4
S	4,1
V	16
Z	30
RD	40
GC	44,5

附橡胶垫定位



Ref. P10~11



Ref. P191~215



Ref. P238~241



Ref. P226~237

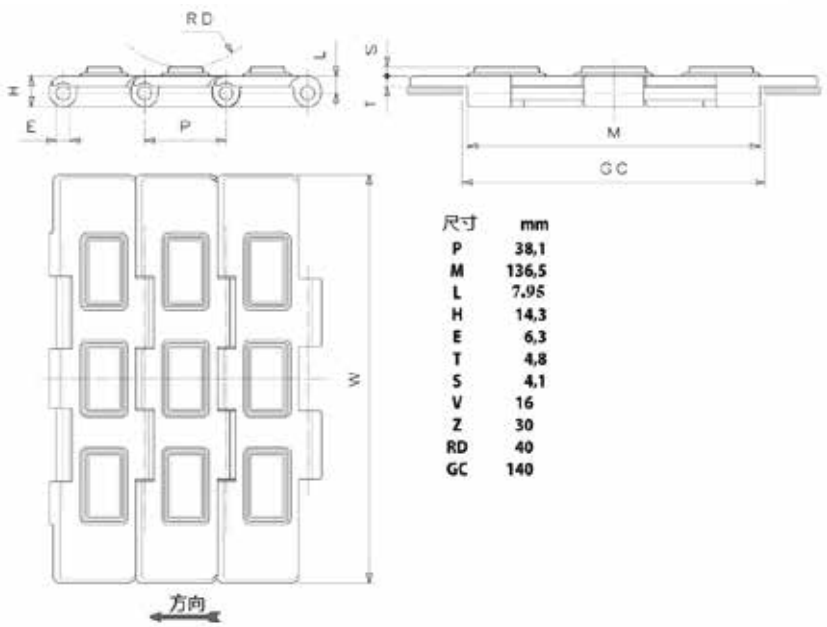
HF820系列

Code	Width			Working load (25°C) N	Weight kg/m	Mat
	W mm	D mm	A mm			
HF820-K325	82,6	39.5	3.5	1230	0.96	POM+TPE
HF820-K400	101,6	39.5	13.0	1230	1.09	
HF820-K450	114,3	39.5	19.4	1230	1.14	
HF820-K600	152,4	39.5	18.7	1230	1.40	
HF820-K750	190,5	50.0	27.2	1230	1.64	

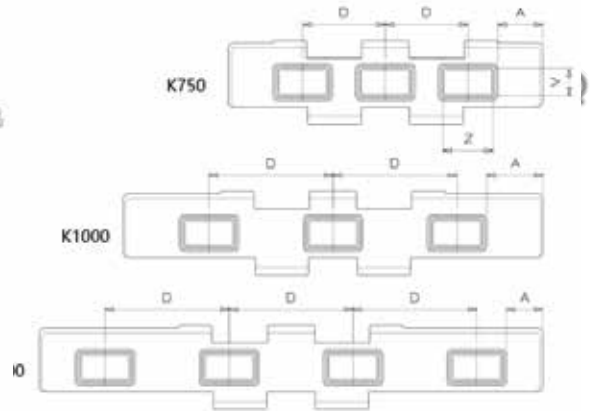


HF821 Double hinge Chain with top rubber

- Main application: transportation of cartons) cans etc
- Mat.: POM. Work temp: -30 ° C to 90 ° C
- Pin mat.: Stainless steel



附橡胶垫定位



Ref. P14~15



Ref. P191~215



Ref. P238~241



Ref. P226~237

HF821系列

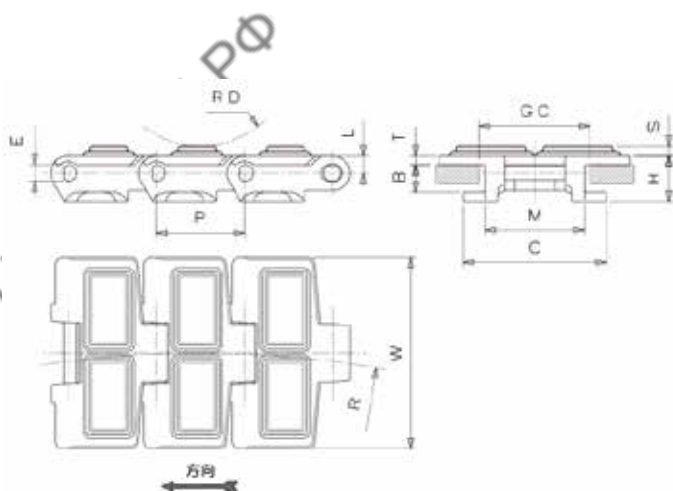
Code	Width			Working load (25°C) N	Weight kg/m	Mat
	W mm	D mm	A mm			
HF821-K750	190,5	50,0	27,2	2680	2,68	POM+TPE
HF821-K1000	254,0	75,0	34,0	2680	2,93	
HF821-K1200	304,8	75,0	21,9	2680	3,49	



HF880TAB Sideflex chain with top rubber

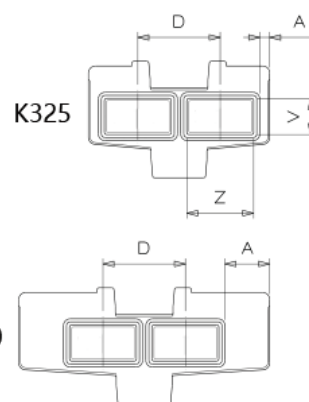


- Main application: transportation of cartons) cans etc
- Mat.: POM. Work temp: -30 ° C to 90 ° C
- Pin mat.: Stainless steel



尺寸	mm
P	38,1
M	43
C	62
L	7,6
H	20
E	7
B	12
T	4
S	4,1
V	16
Z	30
RD	40
GC	44,5

附橡胶垫定位



Ref. P36



Ref. P191~215



Ref. P238~241



Ref. P226~237



Ref. P216

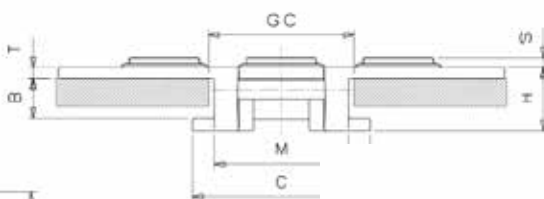
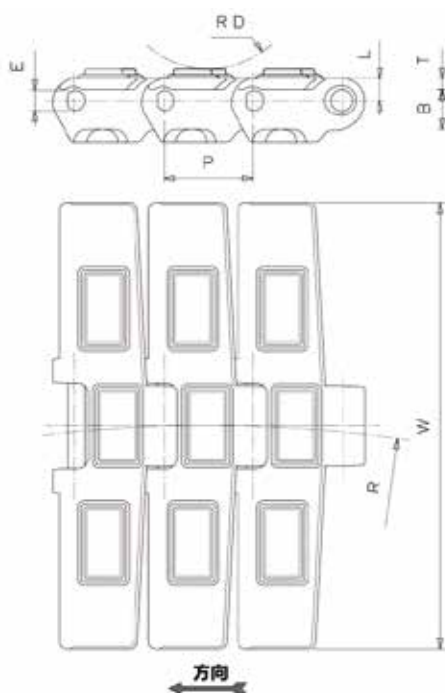
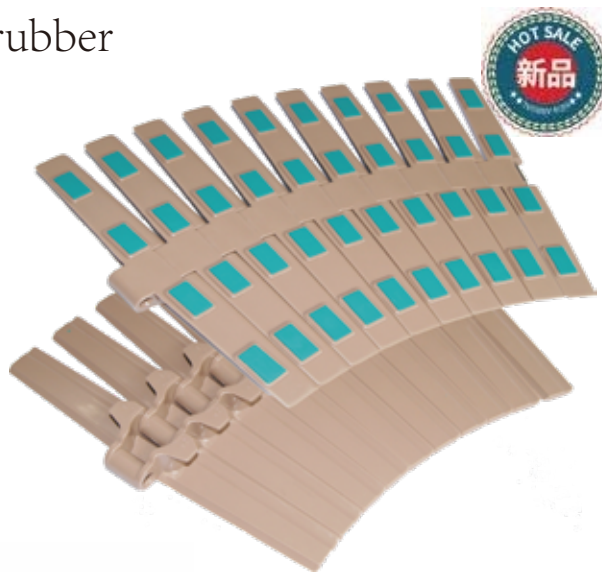
HF880TAB系列

Code	Width	D	A	Working load (25°C)	Weight	Mat	
	W						
	mm	mm	mm	mm	N	kg/m	
HF880TAB-K325	82,6	39,5	3,5	457,2	2000	1,18	POM+TPE
HF880TAB-K450	114,3	39,5	19,4	500,0	2000	1,44	



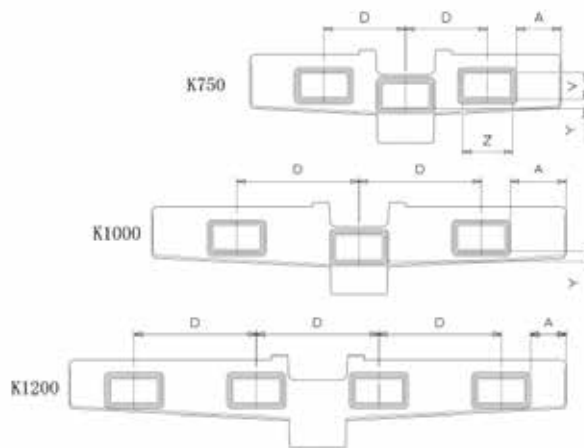
HF882TAB Sideflex chain with top rubber

- Main application: transportation of cartons) cans etc
- Mat.: POM. Work temp: -30 ° C to 90 ° C
- Pin mat.: Stainless steel



尺寸	mm
P	38,1
M	57
C	76
L	9,5
H	27
E	7.9
B	17
T	4,8
S	4,1
V	16
Z	30
Y	6
RD	40
GC	59

附橡胶垫定位



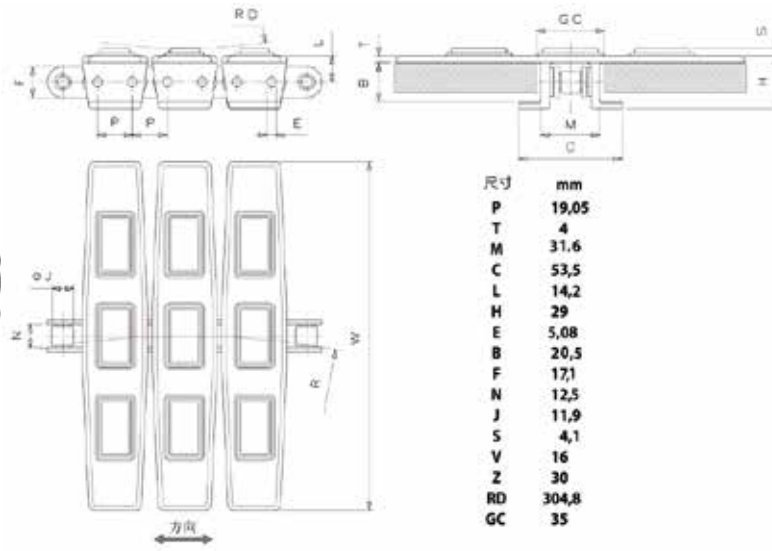
HF882TAB系列

Code	Width		D	A	Working load (25°C)	Weight	Mat
	W	mm					
HF882TAB-K750	190.5	50	27.2	610	3830	2.65	POM+TPE
HF882TAB-K1000	254	75	34	610	3830	2.96	
HF882TAB-K1200	304.8	75	21.9	610	3830	3.34	

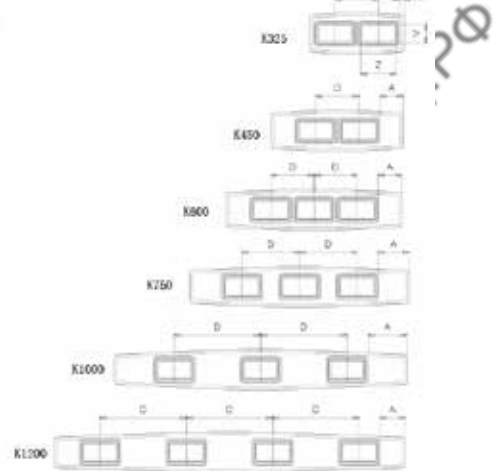


Plastic snap-on chain with top rubber

- Main application : All kinds of transportation .
- Mat.: POM. color coffee Work temp:-30 ° C to 90 ° C
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft)



附橡胶垫定位



Ref. P270



Ref. P191~215



Ref. P238~241



Ref. P226~237



Ref. P224

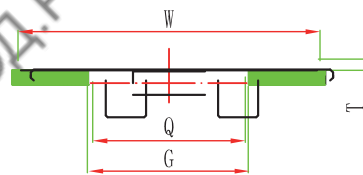
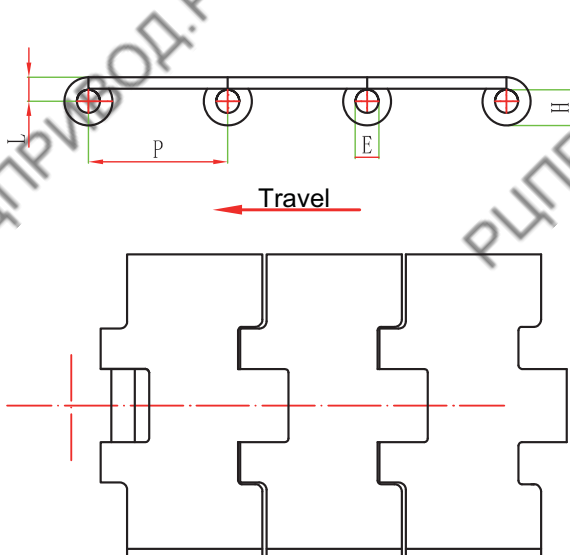
HF1873系列

Code	Width			Working load (25°C)		Weight kg/m	Pin Mat	Mat
	W mm	D mm	A mm	mm	N			
HF1873-K325	82,6	39,5	3,5	500	3200	2. 24		
HF1873-K450	114,3	39,5	19,4	500	3200	2. 4		
HF1873-K600	152,4	39,5	18,7	500	3200	2. 61		
HF1873-K750	190,5	50,0	27,2	500	3200	2. 76	CS	
HF1873-K1000	254,0	75,0	34,0	500	3200	2. 98		
HF1873-K1200	304,8	75,0	21,9	610	3200	3. 28		
HF1873ss-K325	82,6	39,5	3,5	500	1600	2. 24		POM+TPE
HF1873ss-K450	114,3	39,5	19,4	500	1600	2. 4		
HF1873ss-K600	152,4	39,5	18,7	500	1600	2. 61	SS	
HF1873ss-K750	190,5	50,0	27,2	500	1600	2. 76		
HF1873ss-K1000	254,0	75,0	34,0	500	1600	2. 98		
HF1873ss-K1200	304,8	75,0	21,9	610	1600	3. 28		



812 Stainless steel Single hinge chains

- Main Application: transportation for various of glass bottles, and heavy load items
- Mat: stainless steel
- Max. speed: 50m/min, lubrication, 30m/min, dry. lubrication suggested
- Working load : 2250N, Max transportation length: 15m
- Sprockets are the same with chains 820



	mm
E	6.35
G	44.5
H	9.5
L	6.4
P	38.1
Q	42.1
T	3



Ref.
P51-52



Ref.
P191-215



Ref.
P238-241



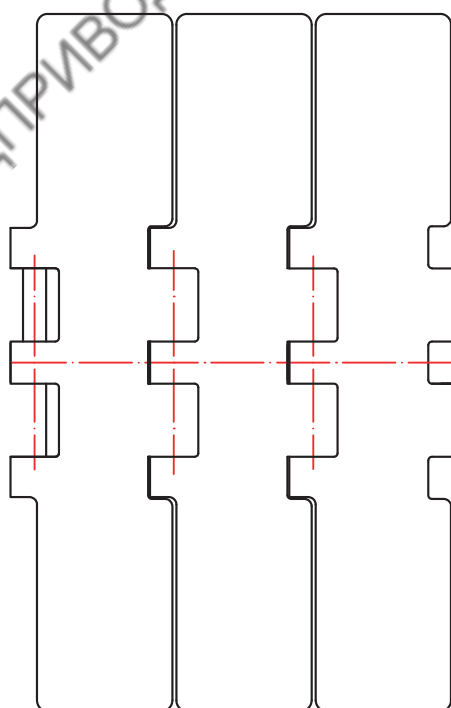
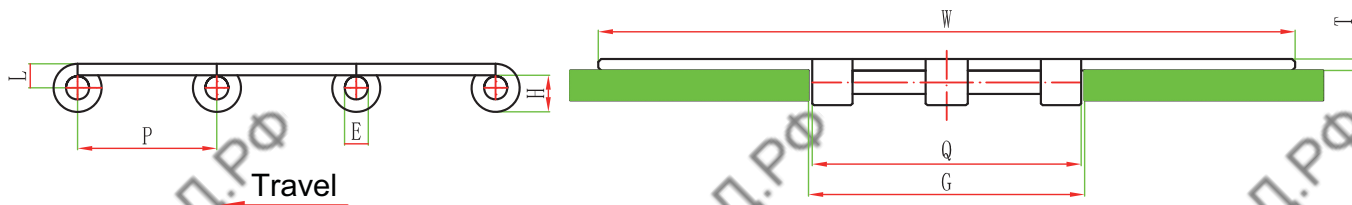
Ref.
P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius
SS812-K300 (C12S)	76.2	2.40	150
SS812-K325 (C13S)	82.6	2.54	150
SS812-K350 (C14S)	88.9	2.68	150
SS812-K400 (C16S)	101.6	2.97	150
SS812-K450 (C18S)	114.3	3.25	150
SS812-K500 (C20S)	127	3.41	150
SS812-K600 (C24S)	152.4	4.09	150
SS812-K750 (C30S)	190.5	4.95	150



802 Stainless steel double hinge chains

- Main Application: transportation for glass bottles, and heavy load items
- Mat.: Stainless steel
- Max.speed:50m/min, lubrication, 30m/min,dry.
- Best for wines trans, lubrication suggested
- Working load : 3500N, Max transportation length: 15mtr
- Sprockets are the same as chains 821



	mm
E	6.3
G	82.5
H	9.5
L	6.4
P	38.1
Q	80.5
T	3



Ref. P52-53



Ref. P191-215



Ref. P238-241



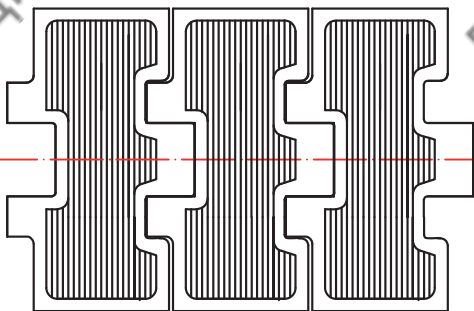
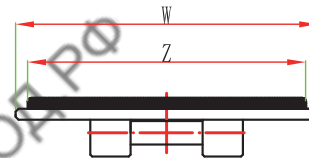
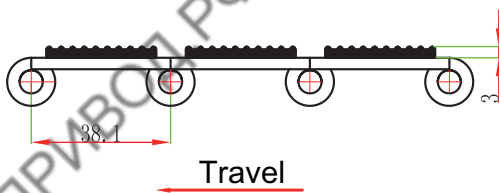
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius
SS802-K750 (C30D)	190.5	5.8	150
SS802-K1000 (C40D)	254	7.73	150
SS802-K1200 (C50D)	304.8	9.28	150



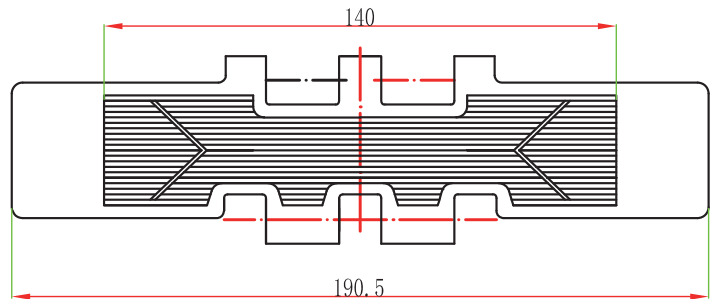
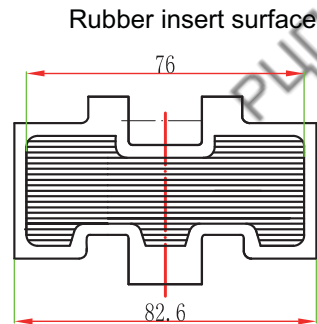
Stainless steel chains with rubber inserts

- Main Application: inclined transportation
- Best for paper carton trans
- Mat.: Plates-stainless steel; Inserts-Natural rubber



802F-K750
With rubber

812F-K325
With rubber



Ref. P51-53



Ref. P191-215



Ref. P238-241



Ref. P226-237

Code	Width/mm	Rubber Width	Rubber thickness
812F-K325 (JC13S)	82.6	76	3
802F-K750 (JC30D)	190.5	140	3

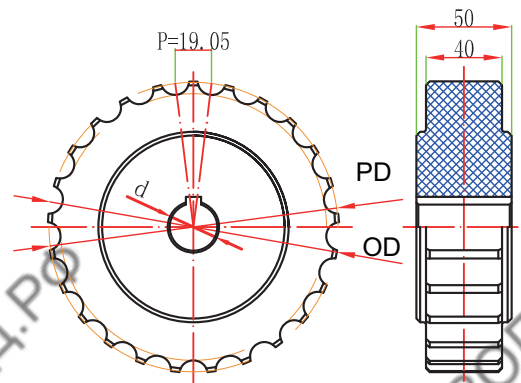


812 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{-0.08}^{+0.02}$



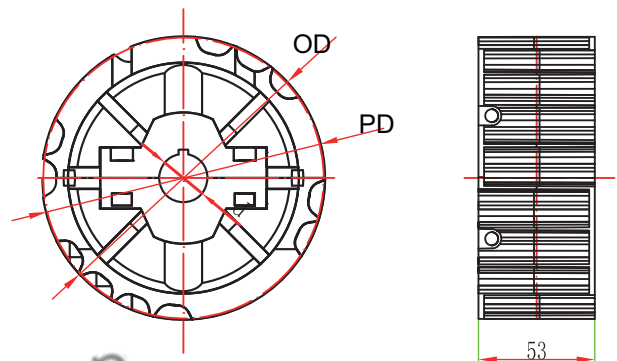
Code	Teeth No.	PD	OD	Bore/mm
1-812-17-20	17	103.7	104.7	20
1-812-17-25				25
1-812-17-30				30
1-812-19-20	19	115.7	117	20
1-812-19-25				25
1-812-19-30				30
1-812-19-35				35
1-812-21-25	21	127.8	129	25
1-812-21-30				30
1-812-21-35				35
1-812-21-40				40
1-812-23-25	23	139.9	140.7	25
1-812-23-30				30
1-812-23-35				35
1-812-23-40				40
1-812-25-25	25	152.0	153	25
1-812-25-30				30
1-812-25-35				35
1-812-25-40				40



- Mat: Reinforced PA+fiberglass, plastic injection moulding
- Apply for fixed shafts, easy to install
- Bore tolerance : $d_{+0.08}^{+0.02}$



Code	Teeth No.	PD	OD	Bore/mm
3-812-19-25	19	115.7	117	25
3-812-19-30				30
3-812-19-35				35
3-812-21-25	21	127.8	129	25
3-812-21-30				30
3-812-21-35				35
3-812-21-40				40
3-812-23-25	23	139.9	140.7	25
3-812-23-30				30
3-812-23-35				35
3-812-23-40				40
3-812-25-25	25	152.0	153	25
3-812-25-30				30
3-812-25-35				35
3-812-25-40				40

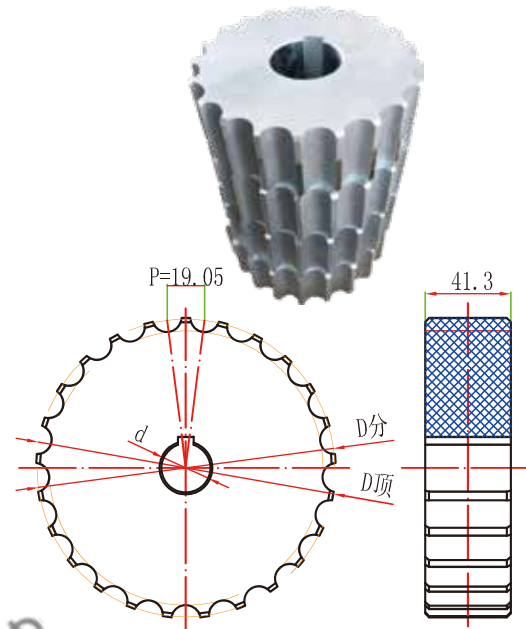




812 Sprocket

- Mat.: CS) Machined) high precision) matching well
- Apply for normal work load transport

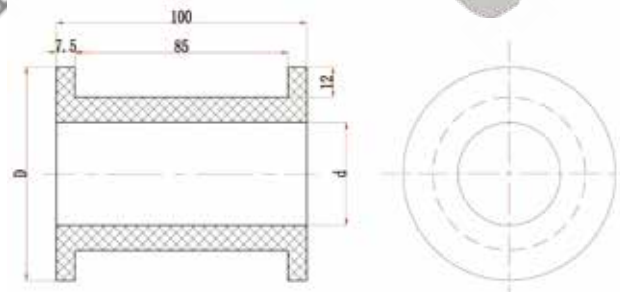
Code	Teeth No	PD	OD	Bore/mm
5-812-21-25	21	127.8	129	25
5-812-21-30				30
5-812-21-35				35
5-812-21-40				40
5-812-25-25	25	152.0	153	25
5-812-25-30				30
5-812-25-35				35
5-812-25-40				40



802 Idler

- Mat.: Mat.: Polyamide PA6) Machined) high precision)
- Apply for normal work load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

Code	PD	Bore/mm
2-802-74-25	74	25
2-802-74-30		30
2-802-84-35	84	35
2-802-84-40		40

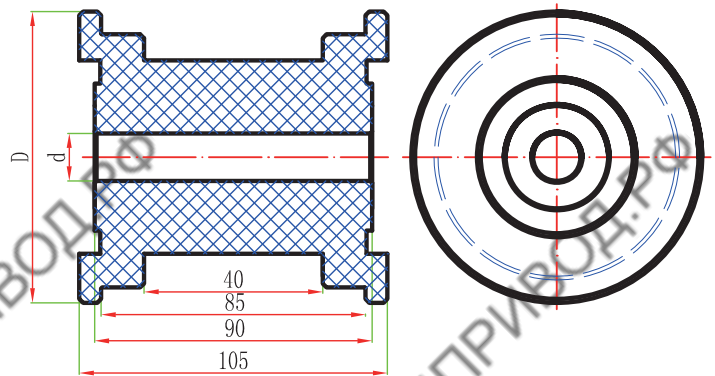




802 Idlers

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport.
- Bore tolerance : $d_{+0.08}^{-0.02}$.

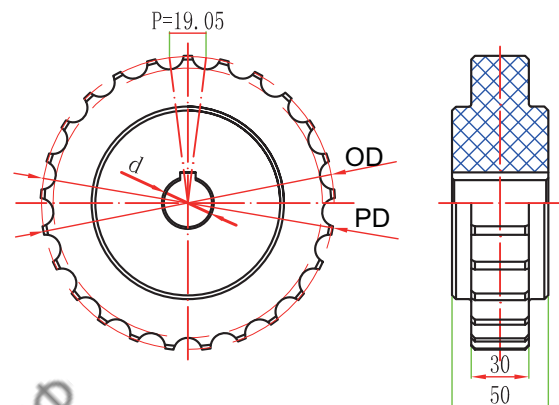
Code	Teeth No	D	Bore/mm
2-802-19-20	19	117	20
2-802-19-25			25
2-802-19-30			30
2-802-19-35			35
2-802-21-25	21	131	25
2-802-21-30			30
2-802-21-35			35
2-802-21-40			40
2-802-23-25	23	140.7	25
2-802-23-30			30
2-802-23-35			35
2-802-23-40			40
2-802-25-25	25	155	25
2-802-25-30			30
2-802-25-35			35
2-802-25-40			40



881 Sprockets

- Mat. Polyamide PA6, Machined, high precision, matching well
- Good strength, can be used in heavy load transport
- Bore tolerance : $d_{+0.08}^{-0.02}$.

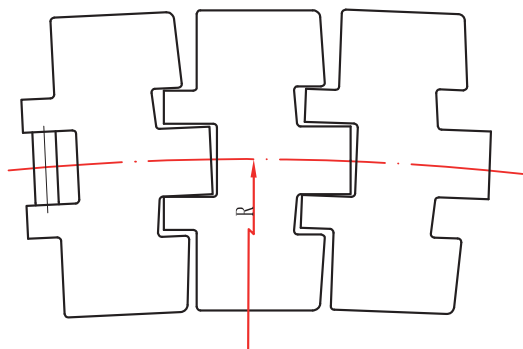
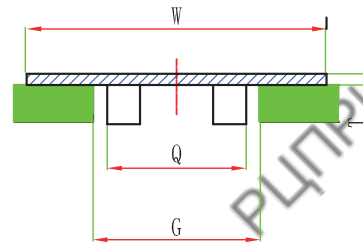
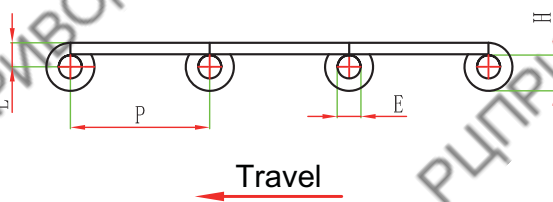
Code	Teeth No	PD	OD	Bore/mm
1-881-17-20	17	103.7	104.7	20
1-881-17-25				25
1-881-17-30				30
1-881-19-20	19	115.7	117	20
1-881-19-25				25
1-881-19-30				30
1-881-19-35	21	127.8	129	35
1-881-21-25				25
1-881-21-30				30
1-881-21-35				35
1-881-21-40	23	139.9	140.7	40
1-881-23-25				25
1-881-23-30				30
1-881-23-35				35
1-881-23-40	25	152.0	153	40
1-881-25-25				25
1-881-25-30				30
1-881-25-35				35
1-881-25-40				40





881M Magnetic sideflex chains

- Main Application: transportation for various of glass bottles, and heavy load items
- Mat: Stainless steel
- Max.speed: 50m/min, lubrication, 30m/min, dry.
- lubrication suggested
- Working load: 2250N, Max transportation length: 15m



	mm
E	6.35
G	44
H	9.6
L	6.4
P	38.1
Q	42
T	3



Ref. P53



Ref. P191-215



Ref. P238-241



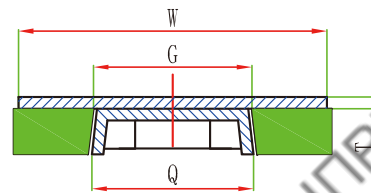
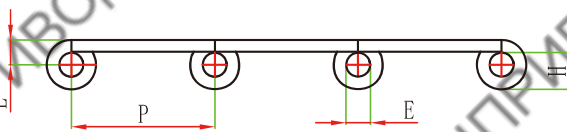
Ref. P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
SS881M-K325 (CC13SA)	82.6	2.4	75	460
SS881M-K450 (CC18SA)	114.3	3.2	75	460
SS881M-K600 (CC24SA)	152.4	4.4	75	600
SS881M-K750 (CC30SA)	190.5	4.9	75	600

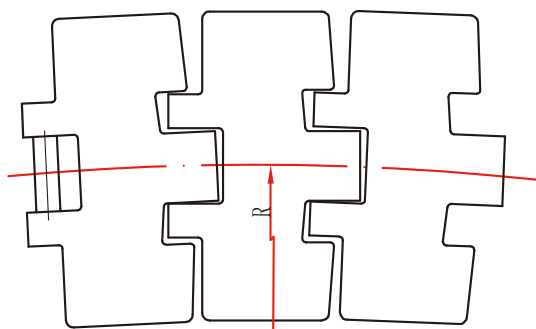


881 Stainless steel sideflex chains

- Main Application: transportation for various of glass bottles, and heavy load items
- Mat: Stainless steel
- Max.speed: 50m/min, lubrication, 30m/min, dry.
- lubrication suggested
- Working load: 2250N, Max transportation length: 15m



Travel
←



	mm
E	6.35
G	41.3
H	11.9
L	6.4
P	38.1
Q	43.0
T	3



Ref.
P53



Ref.
P191-215



Ref.
P238-241



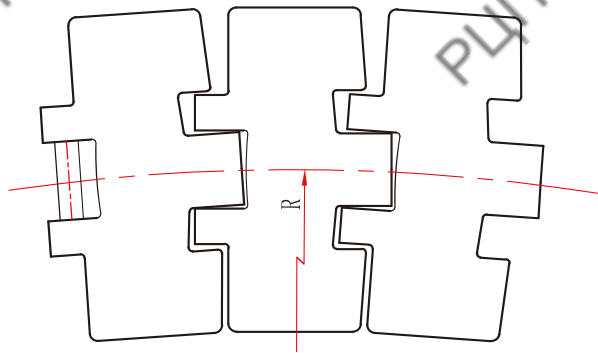
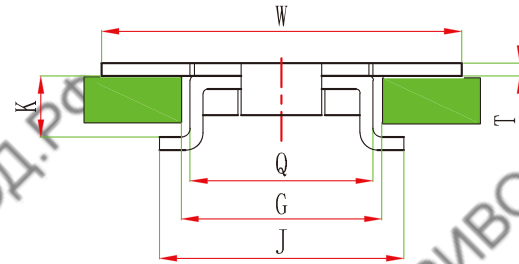
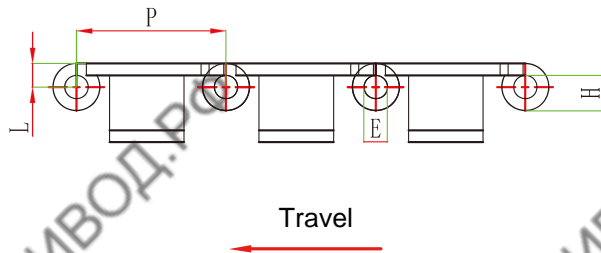
Ref.
P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
SS881-K325(CC13SB)	82.6	3.0	75	460
SS881-K450(CC18SB)	114.3	3.7	75	460
SS881-K600(CC24SB)	152.4	4.4	75	610
SS881-K750(CC30SB)	190.5	5.5	75	610



881TAB Stainless Steel sideflex chain

- Main Application: transportation for various of glass bottles, and heavy load items
- Mat: Stainless steel
- Max.speed: 50m/min, lubrication, 30m/min, dry.
- lubrication suggested
- Working load: 2250N, Max transportation length: 15m



	mm
E	6.35
G	44.5
H	10
J	56
K	13
L	6.4
P	38.1
Q	42.1
T	3



Ref.
P53



Ref.
P191-215



Ref.
P238-241



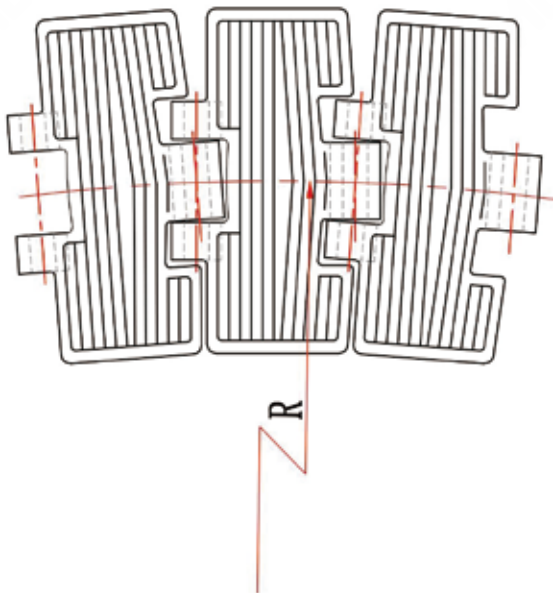
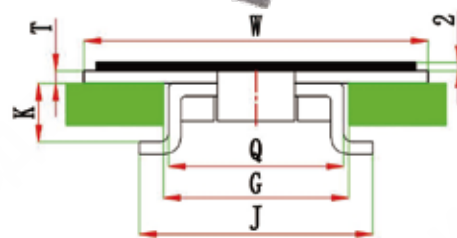
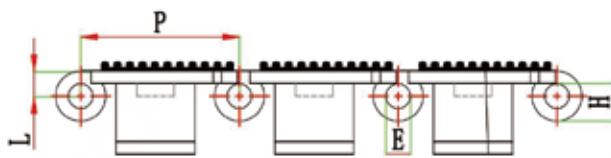
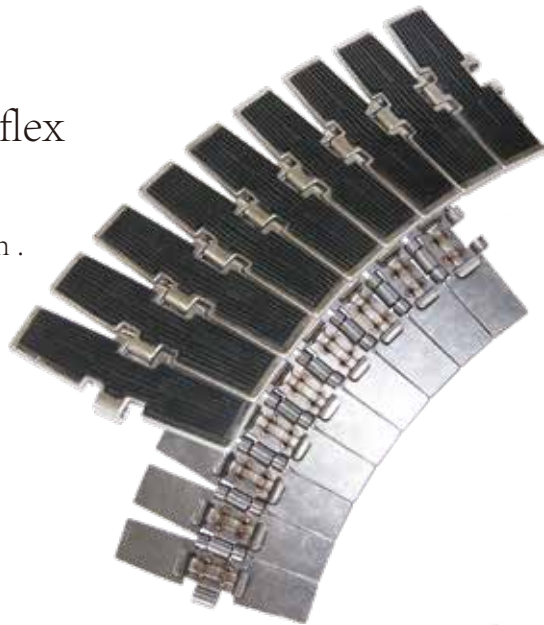
Ref.
P226-237

Code	Width/mm	Weight/(kg/m)	Backflex radius	Sideflex radius
SS881TAB-K325(cc13sc)	82.6	3.2	75	460
SS881TAB-K450(cc18sc)	114.3	3.9	75	460
SS881TAB-K600(cc24sc)	152.4	4.6	75	610
SS881TAB-K750(cc30sc)	190.5	5.7	75	610
SS881TAB-K1000(cc40sc)	254	7.5	75	610
SS881TAB-K1200(cc50sc)	304.8	8.9	75	610

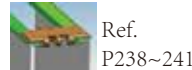


881SSTAB Stainless Steel sideflex chain with top rubber

- Main application : All kinds of transportation .
- transportation of cartons.
- Rubber material:Nitrile Butadiene Rubber
- Mat.: Stainless steel



	mm
E	6.35
G	44.5
H	10
J	56
K	13
L	6.4
P	38.1
Q	42.1
T	3

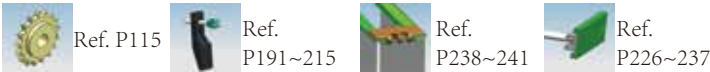
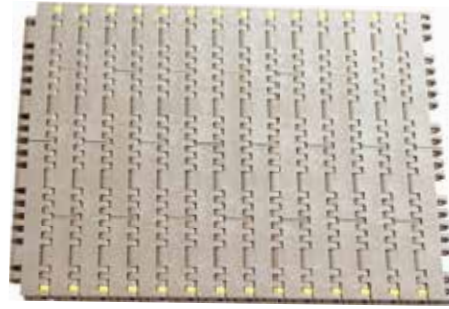


Code	Width/mm	Weight/(kg/m)	Backflex radius	sideflex radius
881SSTAB-K600	152.4	4.48	75	610

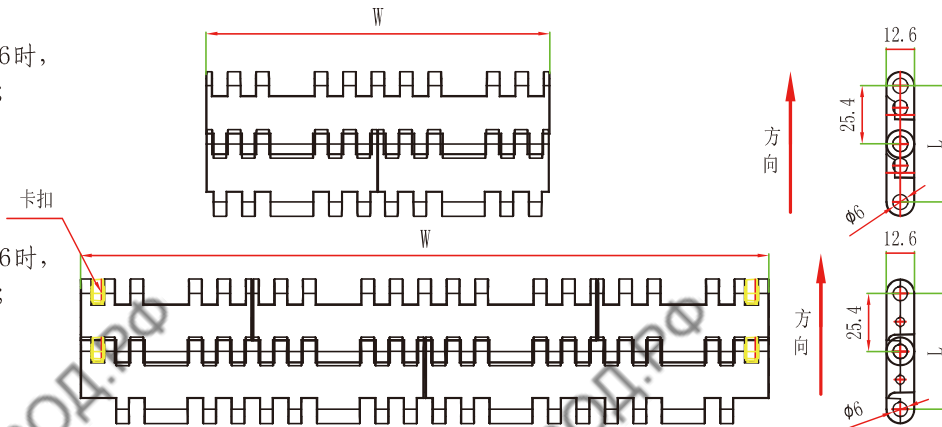


T-100 Flat top Modular belts

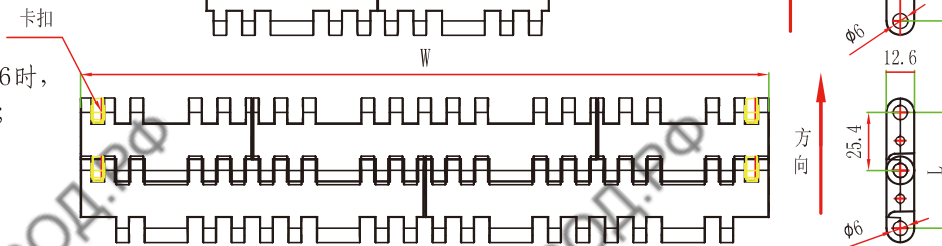
- Main application: all kinds of glass bottles and packaging machine
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 17280N/M
- Color: gray, coffee
- Weight: POM: 12.50kg/m²



- $W < 228.6$ 时, 网带拼图;



- $W \geq 228.6$ 时, 网带拼图;

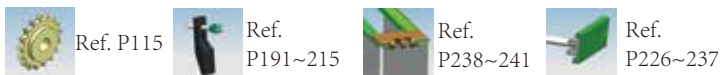
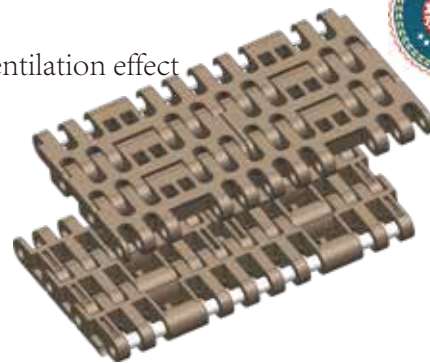


- Standard Width $W = 76.2 * N$

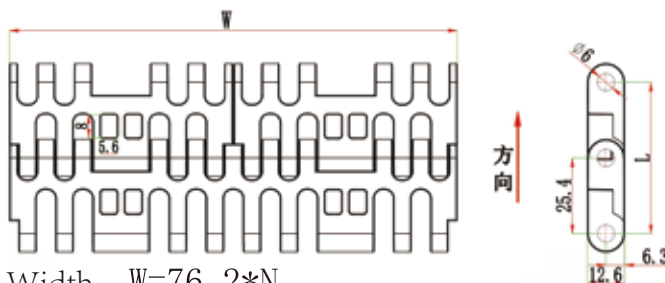
mm	76.2	152.4	228.6	304.8	457.2	609.6	762	914.4	1066.8	1143	76.2*N
----	------	-------	-------	-------	-------	-------	-----	-------	--------	------	--------

T-100 Flush grid Modular belts

- Application :heavy load transpotation ,favourable exhaust ventilation effect
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Open area: 11%
- Load: POM 17280N/M
- Color: gray, coffee Weight:11.9kg/m²



- Standard Width $W=76.2 * N$ 。

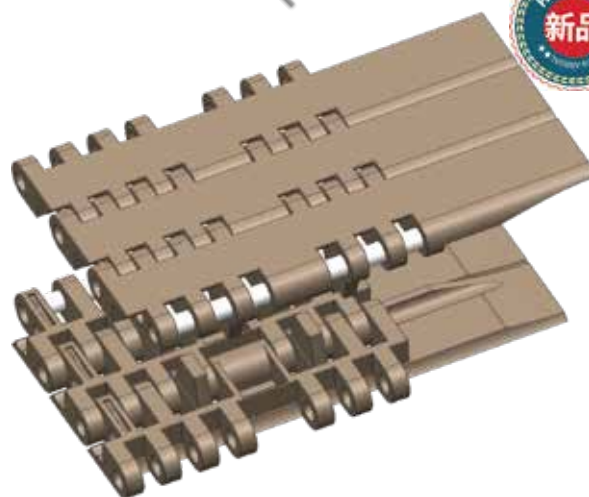


mm	76.2	152.4	228.6	304.8	457.2	609.6	762	914.4	1066.8	1143	76.2*N
----	------	-------	-------	-------	-------	-------	-----	-------	--------	------	--------



T-100 DTS

- Application :Single module Dynamic Transfer System for left- or right-hand self-clearing transfers to avoid dead plates at 90° transfers
- Mat: POM. Work temp: -30° C ~ +90° C
- Pin mat.: PP
- Load: POM 2630N/M
- Color: gray) coffee Weight:1.7kg/m2



Ref. P115



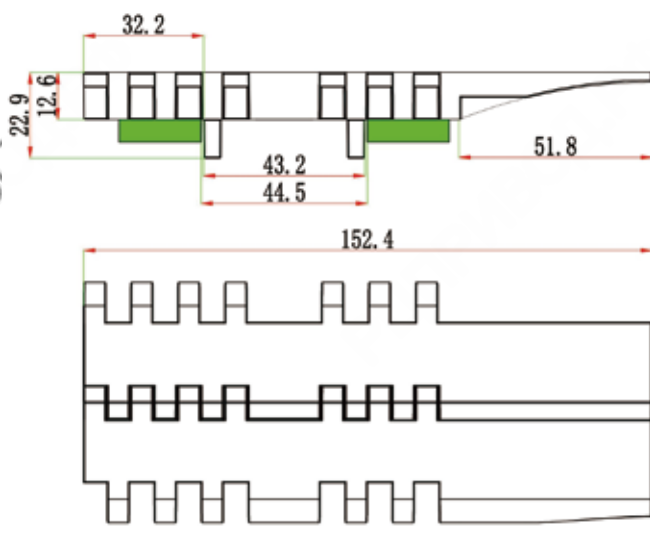
Ref. P191~215



Ref. P238~241



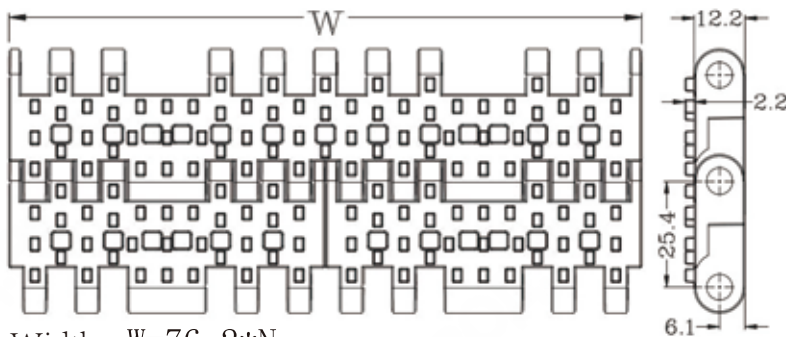
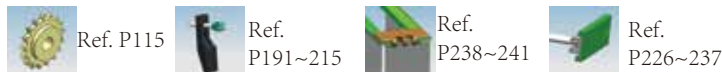
Ref. P226~237





T-100 perforated Modular belts with friction

- Main Application :mostly used for inclined conveyors
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 17280N/M Open area: 8%
- Color: white) coffee Weight:13.3kg/m2

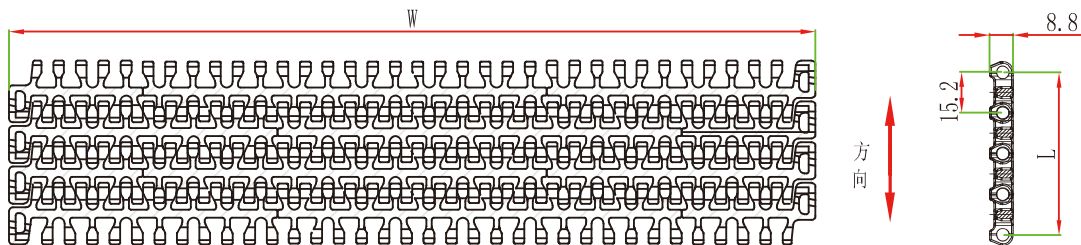
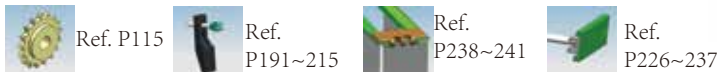


- Standard Width $W=76.2*N$.

mm	76.2	152.4	228.6	304.8	457.2	609.6	762	914.4	1066.8	1143	76.2*N
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T-200 Flush grid Modular belts

- Main application: all kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 10500N/M
- Color: blue
- Open area: 28%
- Weight:5.77kg/m2



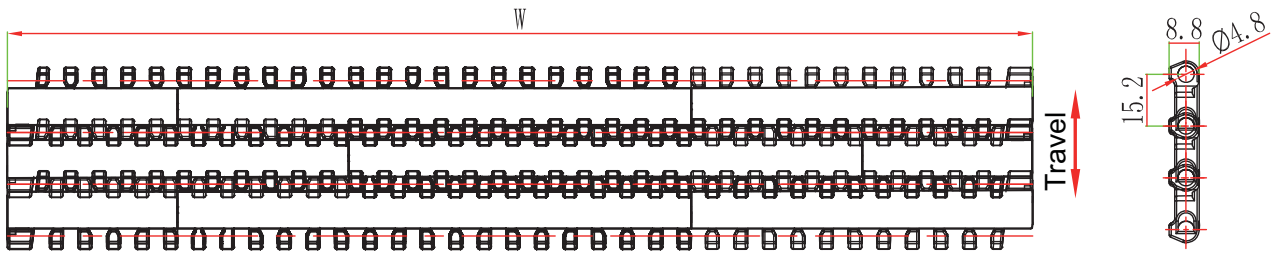
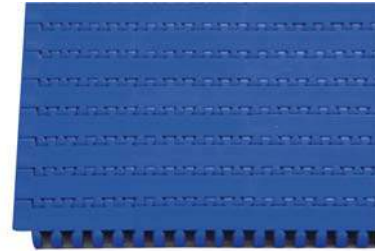
- Standard Width $W = 152.4*N$
- Non standard width $W = 152.4*N+25.4*n$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4*N
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T-200 Flat Top Modular belts

- Main application: all kinds of glass bottles, packaging machine
- Mat: POM. Work temp: -30°C ~ +90 °C
- Pin Mat: PP
- Load: POM 10500N/M
- Color: blue



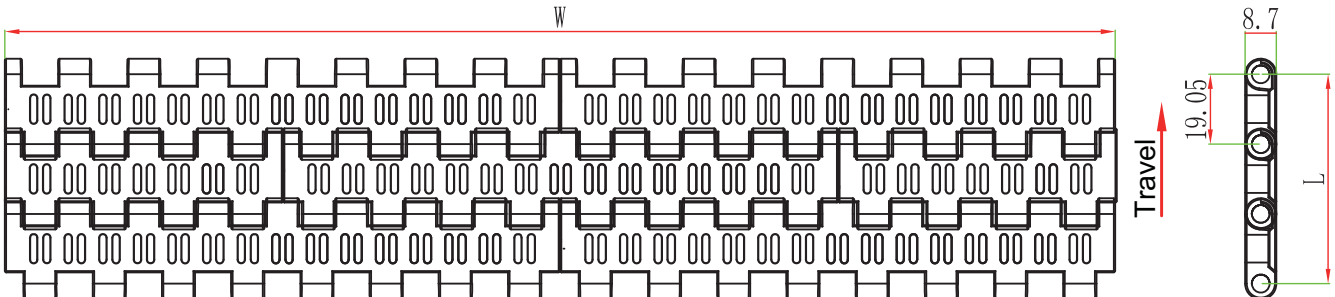
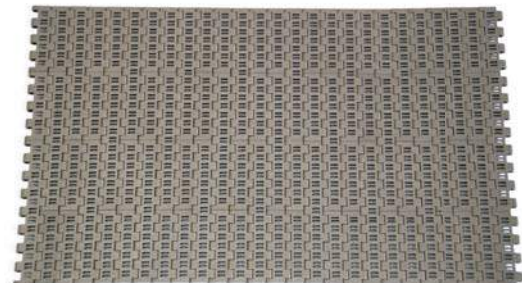
- Standard Width $W = 152.4N$
- Non-standard Width $W = 152.4N + 25.4 * n$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
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Non-standard Width, starts from 152.4mm, with 25.4mm increments.

T-300 Modular belts

- Main application: food, beverage, pharmacy, chemical, mold parts and packaging machine conveyor
- Mat: POM. Work temp: -40°C ~ +90 °C
- Pin Mat: PP
- Load: POM 10500N/M
- Color: coffee
- Open area: 16%
- Weight: POM 5.96kg/m²



- Standard Width $W = 76.2 * N$

mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	76.2N
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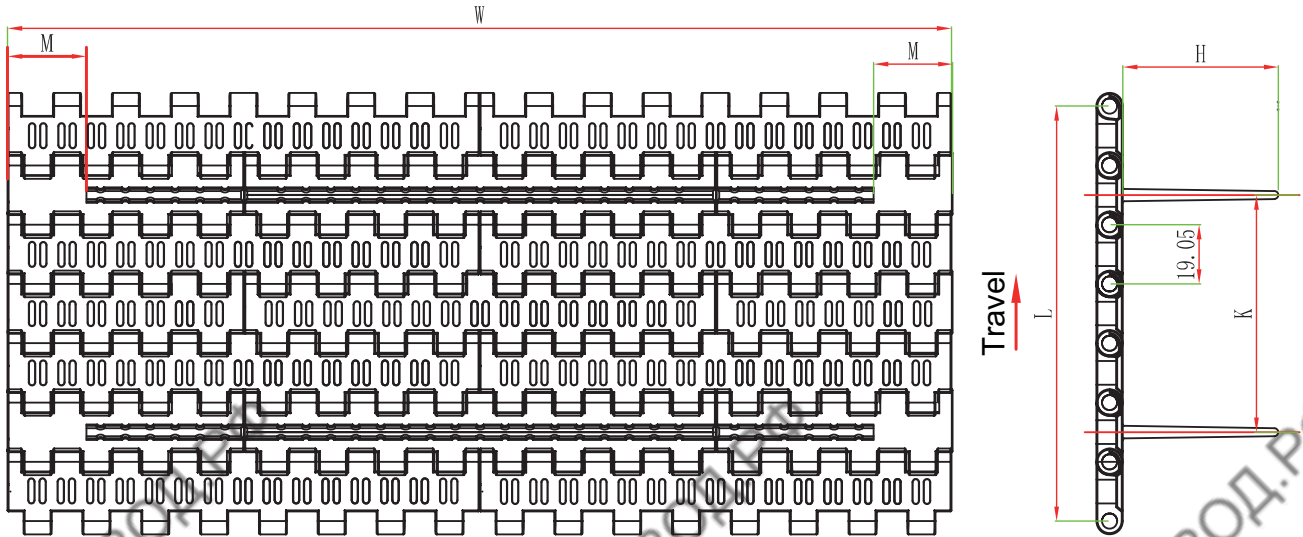
- Non-standard Width $W = 76.2N + 19 * n$
- Note: Non-standard Width, starts from 76.2mm, with 19mm increments



T-300 Modular belts with Flights

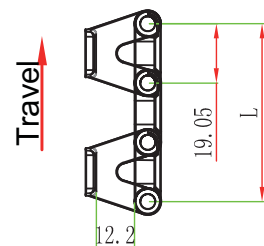
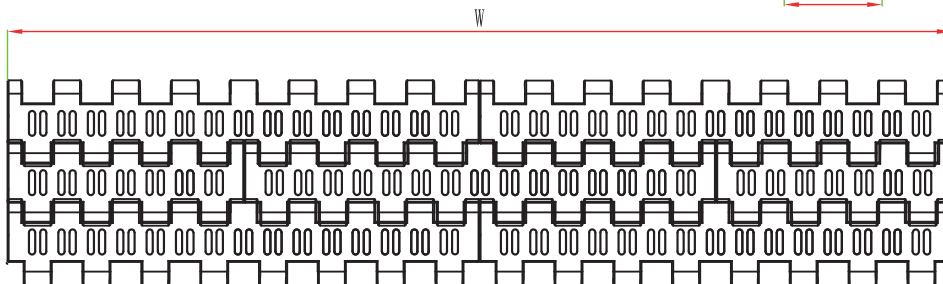
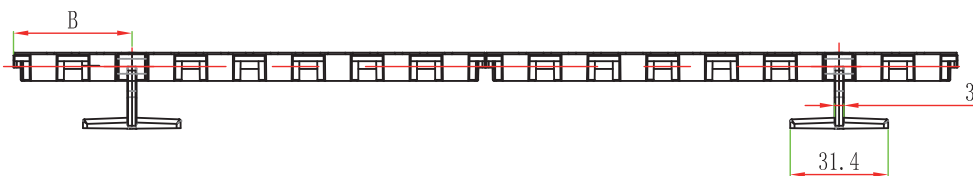
- Application: food and packaging conveying elevator
- Standard height of flight: 25mm, 25mm,30mm,40mm,50mm,75mm

L	M	H	K	W



T-300 Modular belts with positrack

- Positrack can keep the position and more stable
- Side indent of the positrack : $B=38.1+9.5*N$

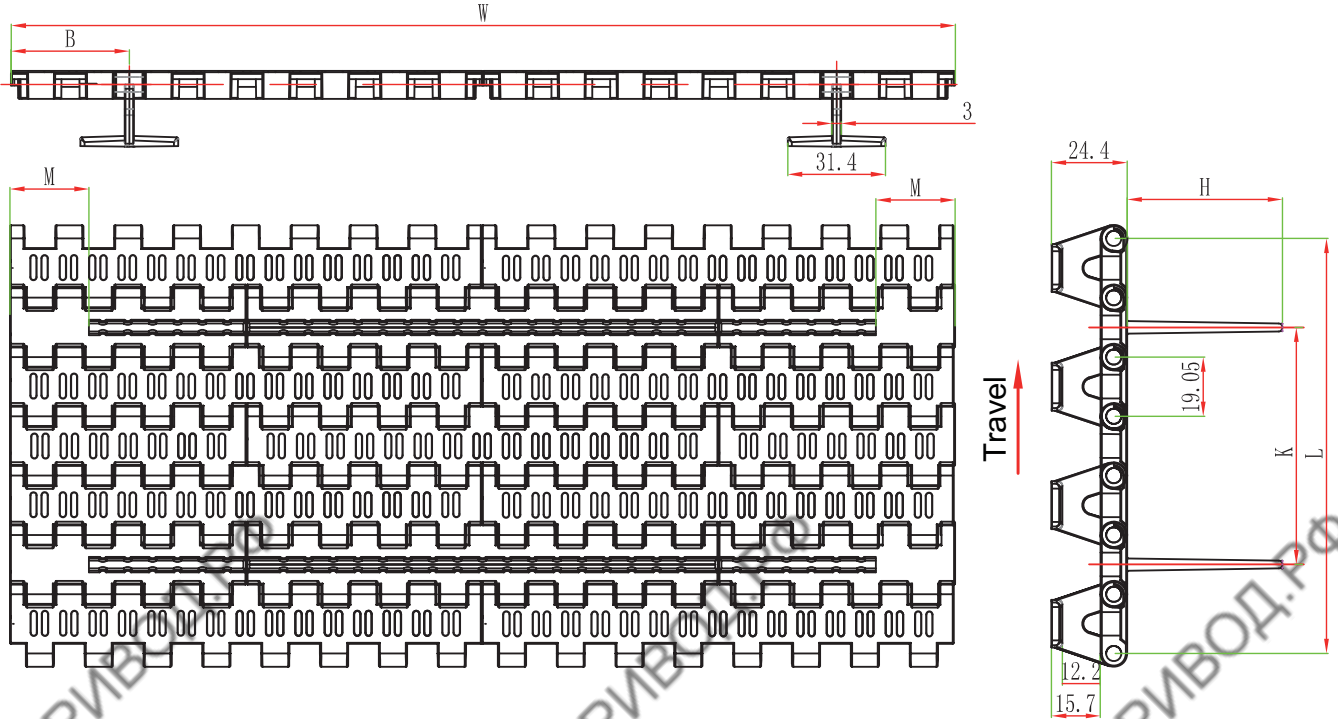




T-300 Modular belts with positrack and flights

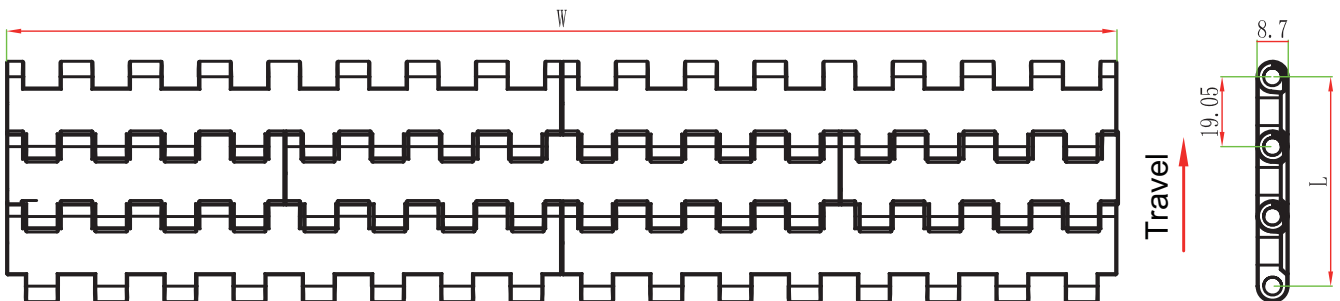
- Positrack can keep the position and more stable
- Side indent of the positrack : $B=38.1+9.5*N$
- Standard height of flight: 20, 25, 30, 50,75mm

L	M	H	K	W	B



T-400 Modular belts

- Application: Light conveying, plastic & glass bottle, packaging machine conveyor
- Mat: POM. Work temp: -30°C ~ +90 °C
Pin Mat: PP
- Work Load: (POM)10500N
- Weight: POM 6.66kg/m² Color: Coffee or Blue



- Standard Width $W = 76.2*N$
- Non standard width $W = 76.2N + 19*n$

mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	76.2N

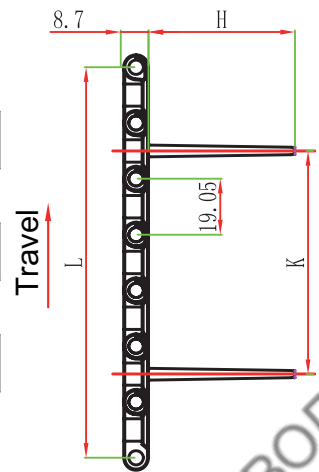
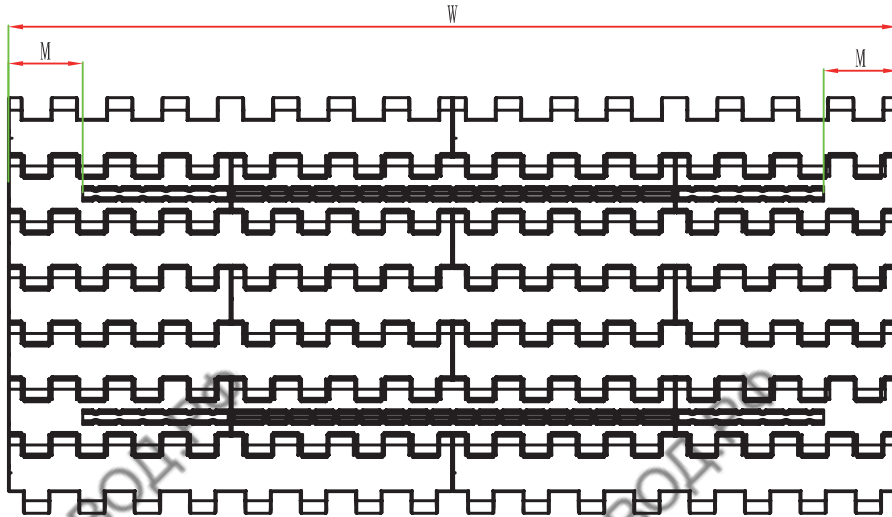
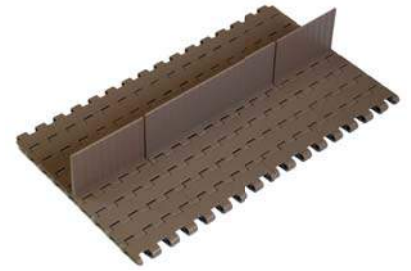
Non standard width , starts from 152.4, with 19mm increments



T-400 Modular belts with Flights

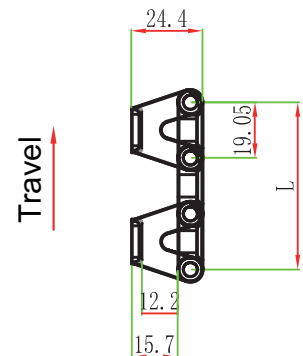
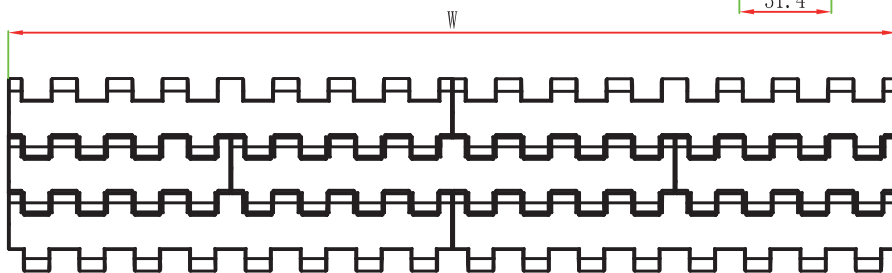
- Application: food and packaging machine elevator conveying
- Standard height of flight: 20mm, 25mm, 30mm, 40mm, 50mm, 75mm

L	M	H	K	W



T-400 Modular belts with positrack

- Application: food and packaging elevator conveying
- Positrack can keep the position and more stable
- Side indent of positrack : $B=38.1+9.5*N$

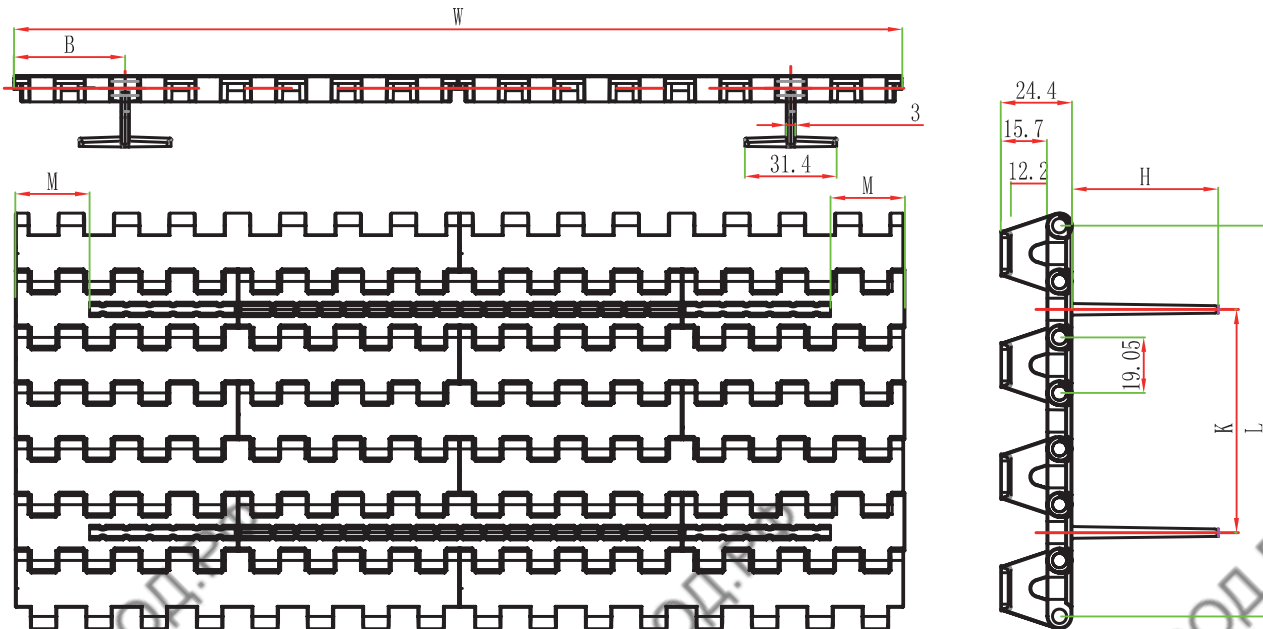




T-400 Modular belts with positrack and flights

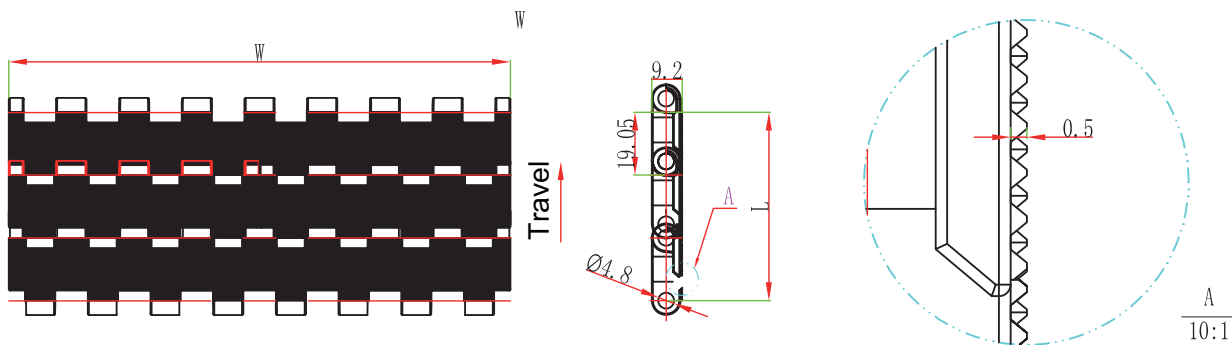
- Application: Food & packaging elevator conveyor
- Standard positrack: $B=38.1+9.5*N$
- Standard height of flight: 20,25,30,40,50,75mm

L	M	H	K	W	B



T-400 Modular belt with friction surface

- Application: Light conveying, plastic & glass bottle, packaging machine conveyor
- Mat: POM. Work temp: $-40^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin Mat: PP
- Load: POM, 10500N/M
- Color: coffee





T-400 Raised Rib Modular belts

- Application: Light conveying (plastic & glass bottle) packaging machine conveyor
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 10500N/M
- Color: coffee



Ref. P116



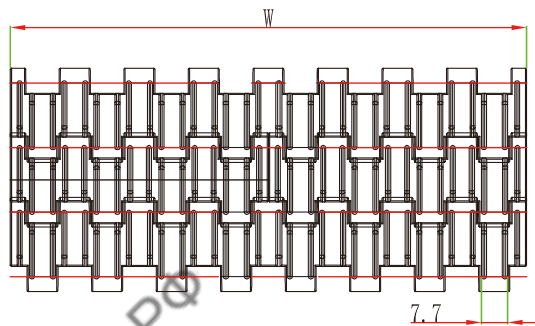
Ref. P191~215



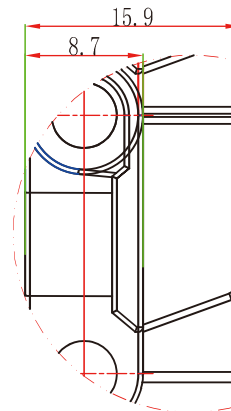
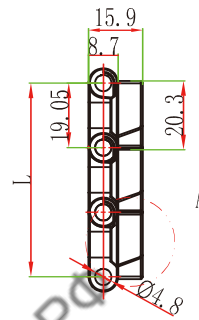
Ref. P238~241



Ref. P226~237



方向

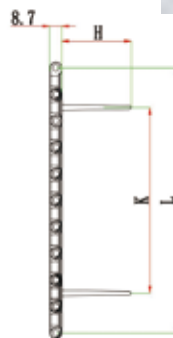
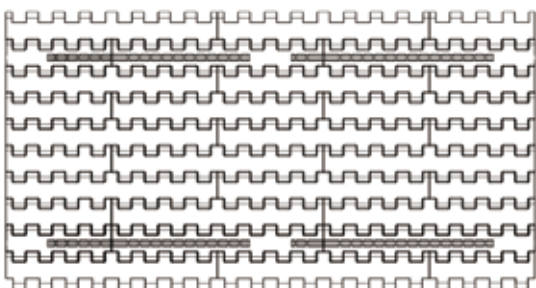
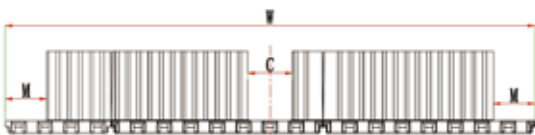


A
4:1

T-400 Modular belts with flights + gap

- Application: For sorting Conveyor system
- Height of flights: H=25) 50、30、40、50、75

L	M	H	K	W	C



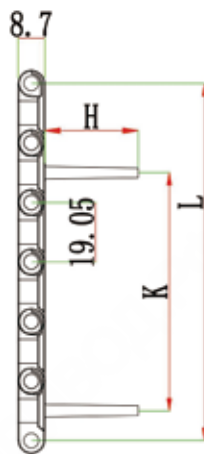
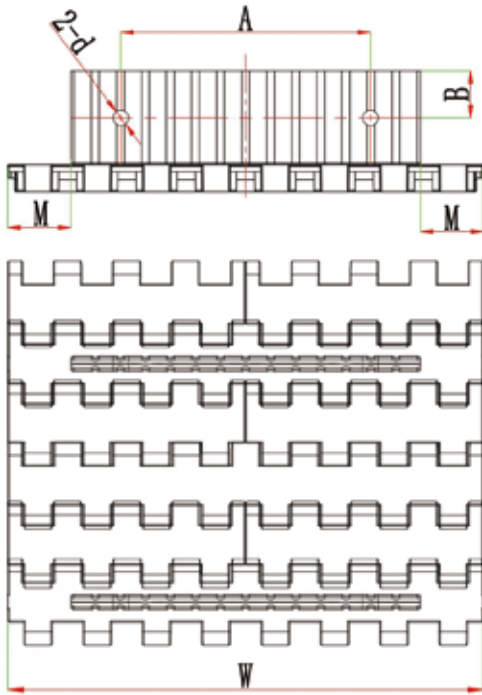


T-400 Modular belts with flights + holes

- Application: For sorting Conveyor system

L	M	H	K	W	A	B	d

- Height of flights: H=(25) 50、 30、 40、 50、 75



- Standard Width $W=76.2*N$

mm	76.2	152.4	228.6	304.8	457.2	609.6	762	912.4	1066.8	1524	76.2*N

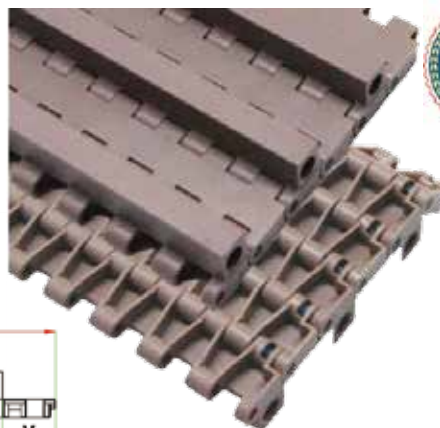
- Non standard width $W=76.2*N+19*n$



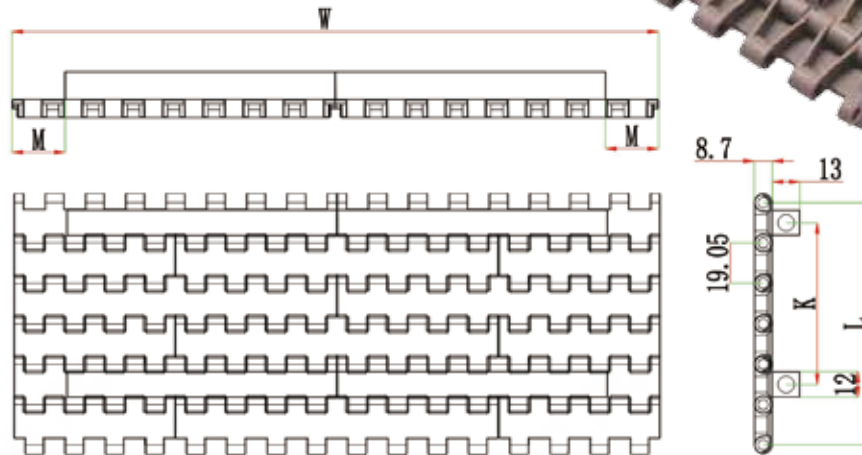


T-400 Modular belts with strengthened

- Application: mostly used for bottle capper
- Pin of flights : Plastic or Stainless steel



L	M	H	K	W
		13		

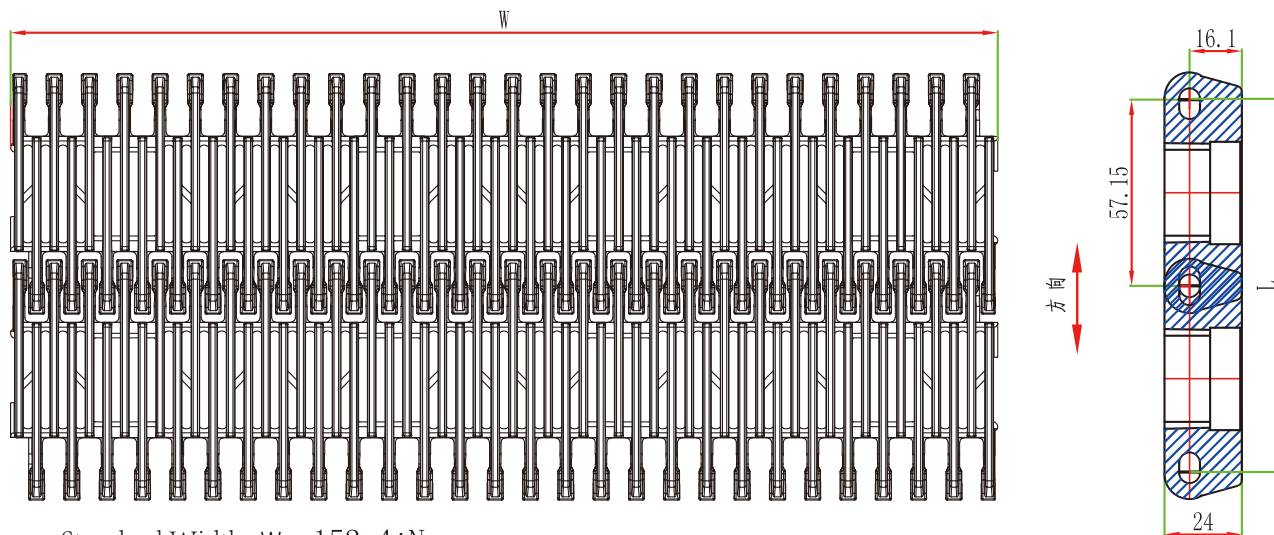


T-500 Modular belts

- Main application: large sterilization machines) and accumulative table for bottles
- Mat: PP. Work temp: +1 ° C ~ +98 ° C) acidproof
- Load: POM 23400N/M Open area: 34%
- Color: gray Weight:PP 12.50kg/m2

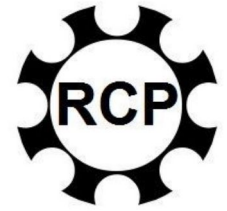


- Ref. P117
- Ref. P191~215
- Ref. P238~241
- Ref. P226~237



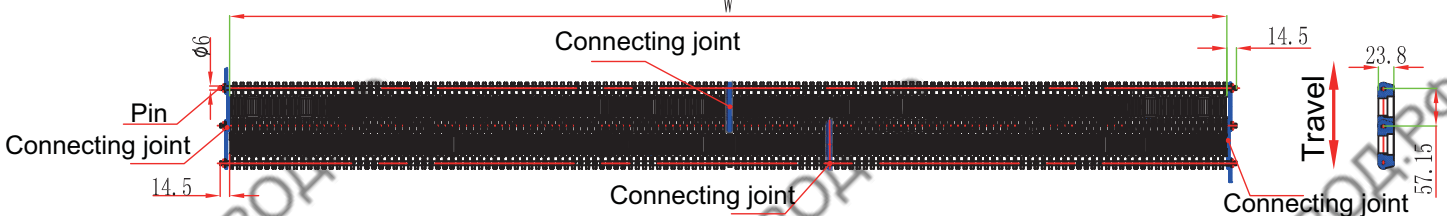
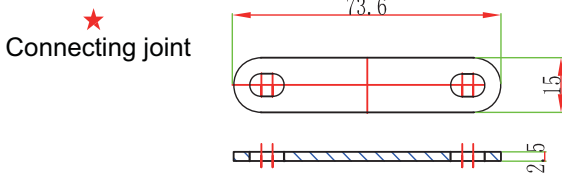
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	609.6	914.4	1219.2	1524	1828.8	2133.6	2438.4	2743.2	3048	152.4*N
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T-500/T-600 Strengthen Modular Belts

- Main application: large sterilization machines, and accumulative table for bottles
- Mat: PP. Work temp: +1°C ~ +98 °C, acidproof
- Pin/connecting joint: stainless steel
- Connecting joint load: 2500N/Pcs
- Work load: PP 23400N/M Open area: 34%
- Color: Grey, Weight: 13.03kg/m².

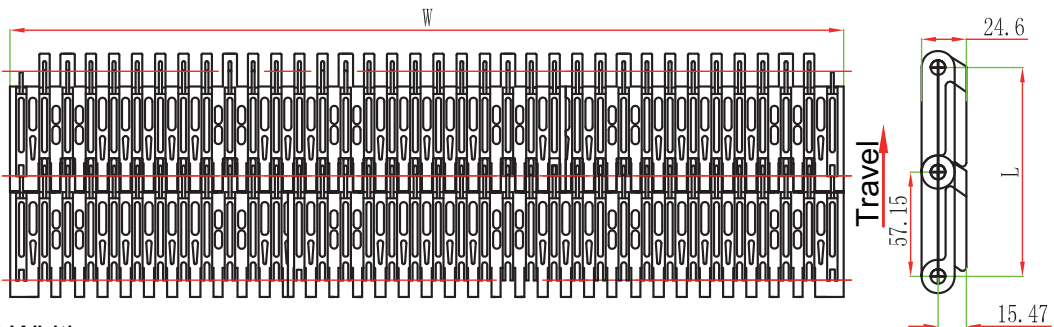


- Standard Width $W = 152.4 * N$

mm	152.4	304.8	609.6	914.4	1219.2	1524	1828.8	2133.6	2438.4	2743.2	3048	152.4*N
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T-600 Modular belts

- Main application: large sterilization machines, and accumulative table for bottles
- Mat: PP. Work temp: +1°C ~ +98 °C, acidproof
- Work Load: (PP) 23400N/M Open area: 38%
- Color: Grey, Weight: PP 9.78kg/m²



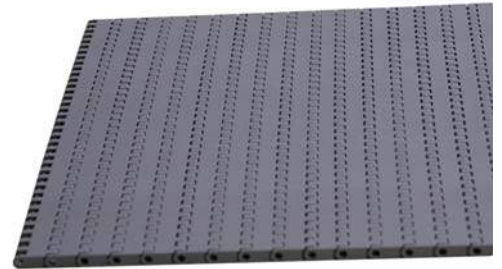
- Standard Width $W = 304.8 + 152.4 * N$

mm	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	1676.4	1828.8	304.8+152.4*N
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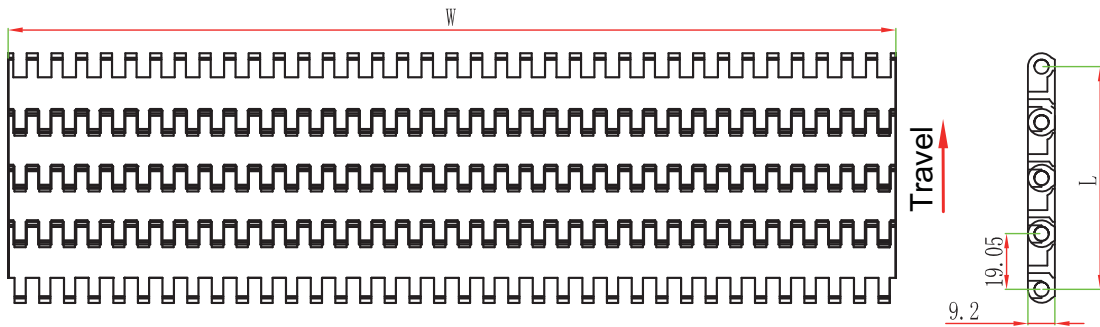


T-700 Modular belts

- Application: Light conveying, plastic & glass bottle, carton, packaging machine conveyor
- Mat: POM. Work temp: -30°C ~ +90 °C
- Work Load :(POM) 10500N/M (PP)5840N/M
- Weight(Pom): 9.06kg/m2 Color: Coffee



- Refer: P117
- Refer: P191-215
- Refer: P238-241
- Refer: P226-237



- Standard Width $W = 304.8 * N$

mm	304.8	609.6	914.4	1219.2	304.8N
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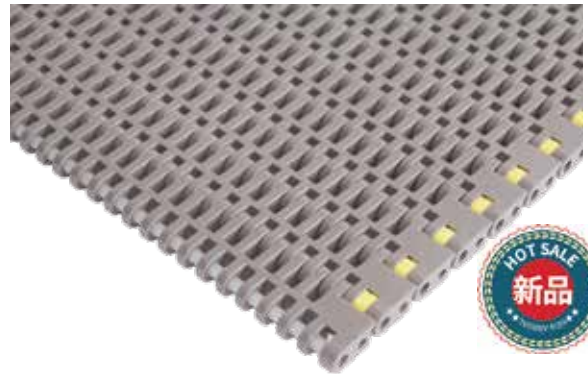
- Non standard width $W = 304.8N + 8.4 * n$
Non standard width, starts from 304.8mm, with 8.4mm increments





T-700 Flush Grid Modular belts

- Application :heavy load transpotation)favourable exhaust ventilation effect
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 10500N/M Open area: 14%
- Color: coffee Weight:PP 8.78kg/m2



Ref. P117



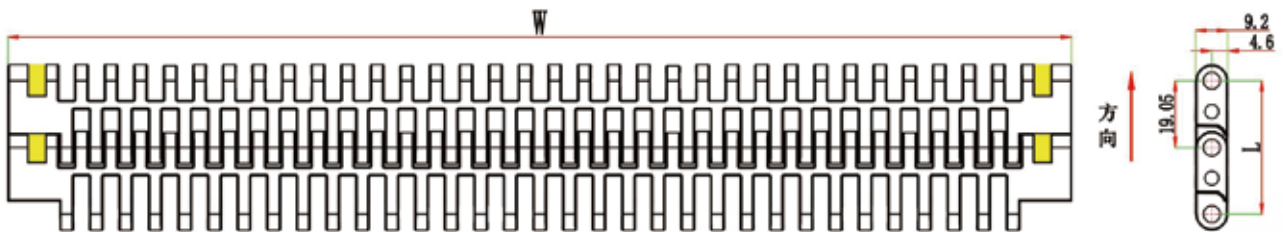
Ref. P191~215



Ref. P238~241



Ref. P226~237

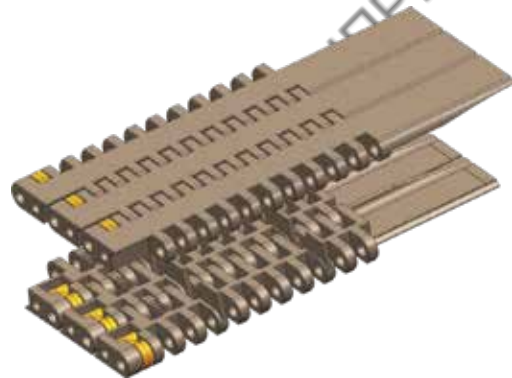


- Standard Width $W=304.8 * N + 8.45 * n$

mm	304.8	457.2	533.4	609.6	762	914.4	1219.2	$304.8 * N + 8.45 * n$
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T-700 DTS

- Application :Single module Dynamic Transfer System for left- or right-hand self-clearing transfers to avoid dead plates at 90 ° transfers
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 1600N/M
- Color: coffee Weight:1.2kg/m2



Ref. P117



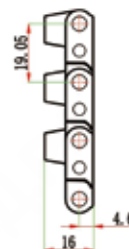
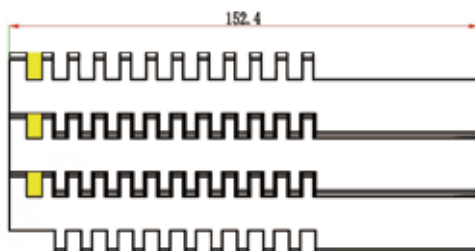
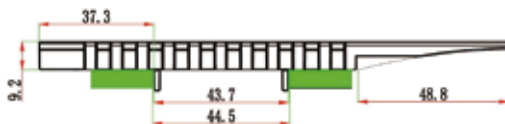
Ref. P191~215



Ref. P238~241



Ref. P226~237





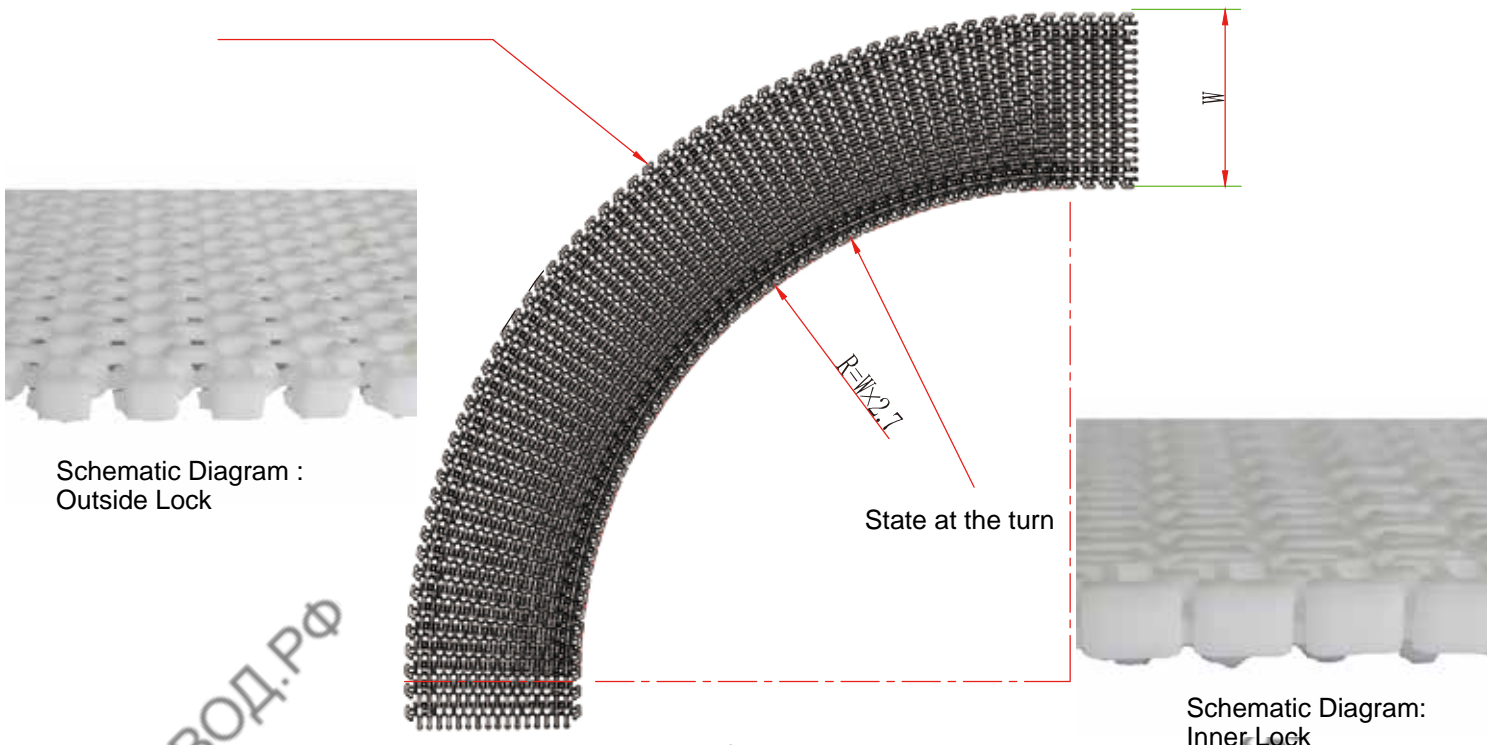
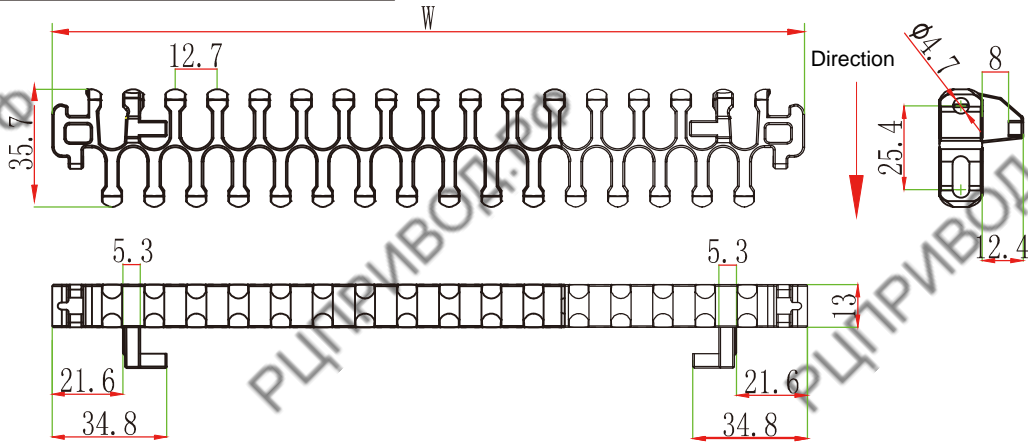
T-800

Application: Material sideflexing conveyer
 Side Flex , Pitch: 25.4mm ,thickness:13mm.
 The smallest Inner Radius is 2.7 times * W



T-800		P=25.4mm
Material: POM	Color: White	Inner Radius = 2.7 multiply width
Load: 17280N/M	Open Area: 42%	
Weight: 7.60kg/m ²	Standard Width: 228.5±12.7N	

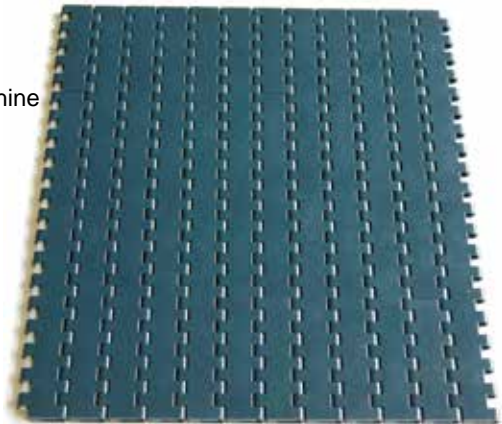
Risk Warning ! Pls pay more attention on the Inner Radius.
 Pls check carefully when you connect the separated belts
 Keep the locks are same in one direction.



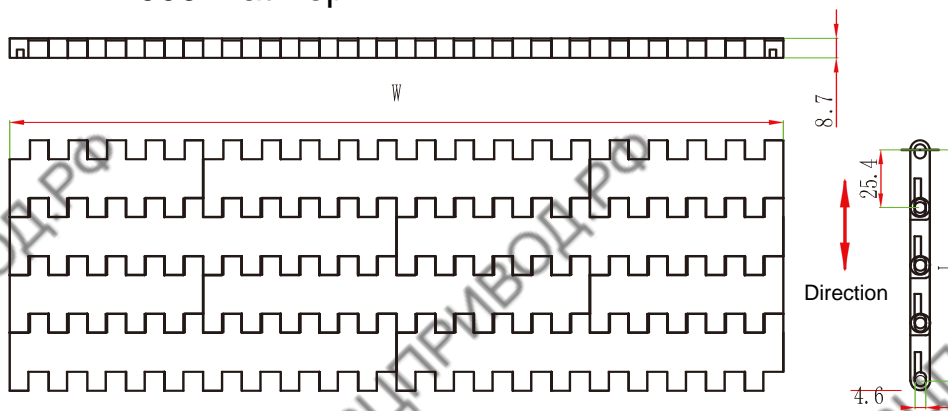


T-1000

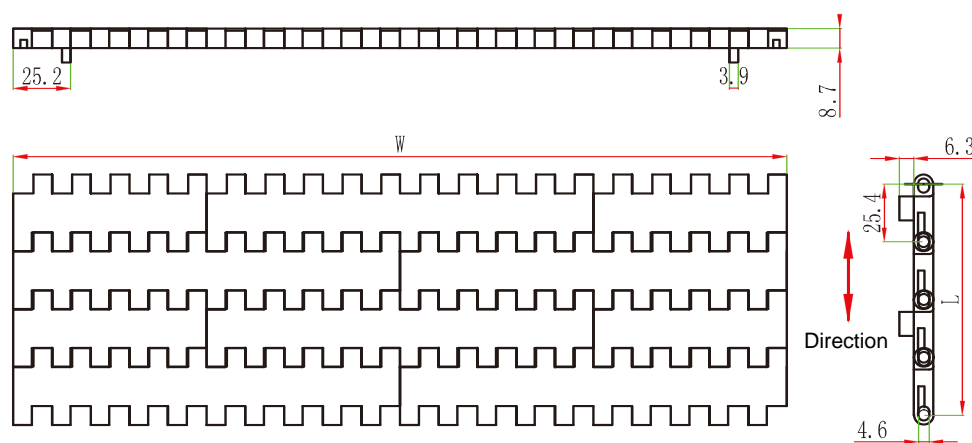
- Main Application :All kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -30°C ~ +90 °C
- Pin Mat: PP
- Work Load: 28000N/M
- Color : Drak Green



T-1000 Flat Top



T-1000 Flat Top with Right Angle



- Standard Width W= 85*N

mm	85	170	255	340	425	510	595	680	765	850	85N
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T-1000 Flush grid Modular Belts

- Main Application :All kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -30° C ~ +90° C
- Pin mat.: PP
- Load: POM 17280N/M Open Area:30%
- Color: coffee Weight:5.5kg/m2



Ref. P118



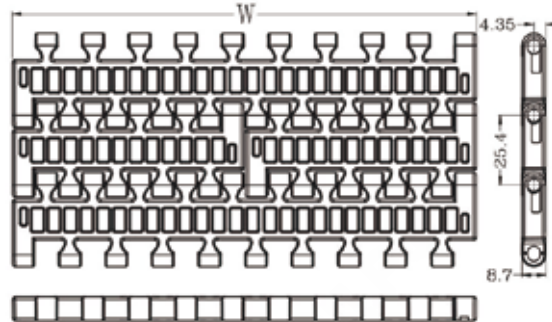
Ref. P191~215



Ref. P238~241



Ref. P226~237



- Standard Width $W=85*N$

mm	85	170	255	340	425	510	595	85*N
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T-1000 Flat top Modular belts with rollers



- Application:All kinds of transportation .
- Mat: POM. Work temp: -30° C ~ +90° C
- Pin mat.: PP
- Load: POM 17280N/M
- Color: dark green roller color:yellow



Ref. P118



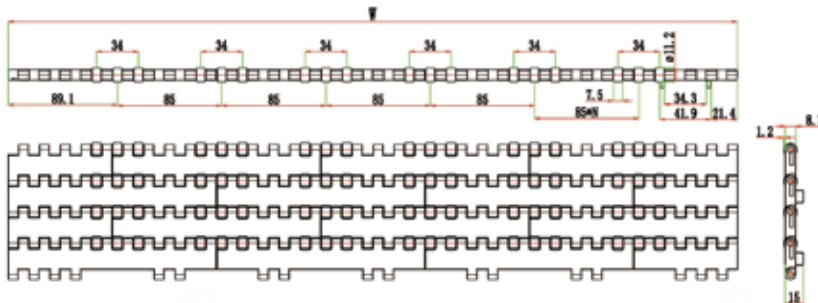
Ref. P191~215



Ref. P238~241



Ref. P226~237



- Standard Width $W=85+85*N$.

mm	170	255	340	425	510	595	680	765	850	935	85N
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T-1000 limited type . W=83.8

- Main Application :All kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP color:dark green
- Load: POM 17280N/M
- Weight:0.63kg/m2



Ref. P118



Ref. P191~215

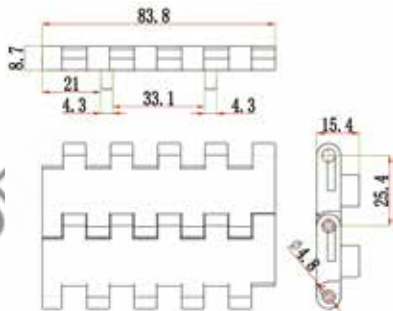


Ref. P238~241



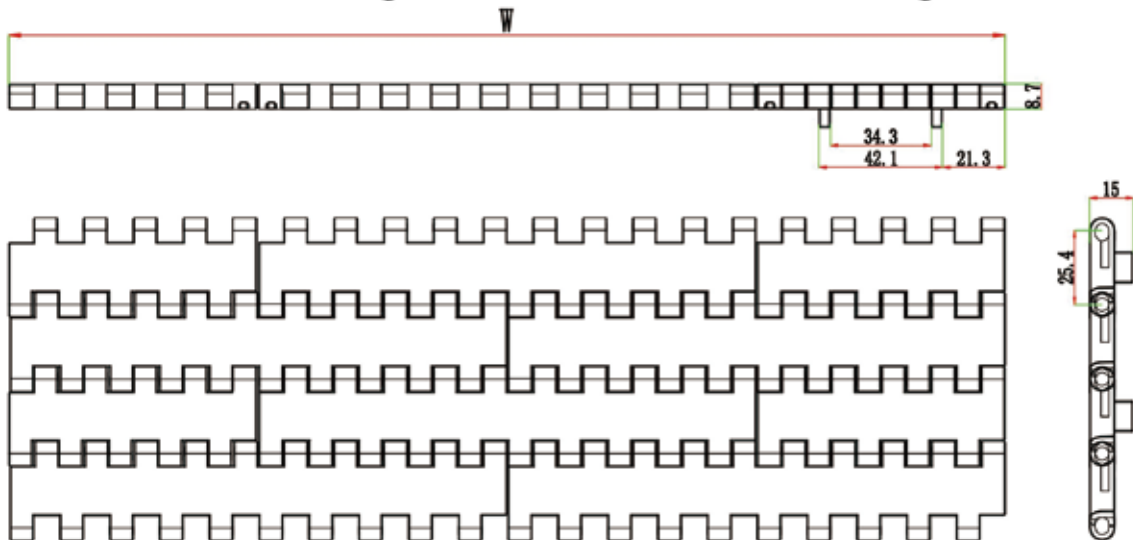
Ref. P226~237

● T-1000-83.8



Name	Code	Width/mm
T-1000-83.8	T-1000-K330	83.8

● T-1000 Flat top with positrack



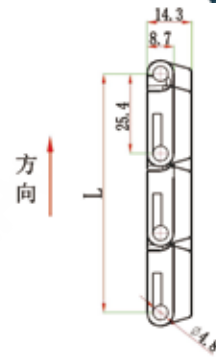
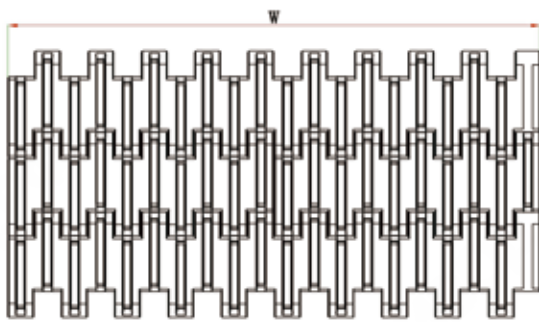
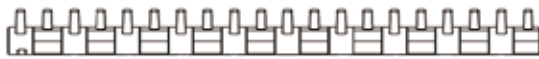
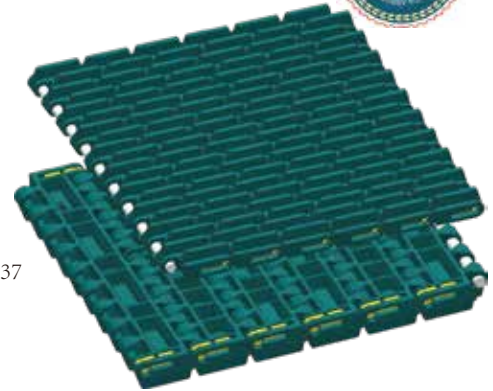
● Standard Width W=85*N

mm	85	170	255	340	425	510	595	680	765	85*N
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T-1000 Raised Rib modular belts

- Application: All kinds of transportation .
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 17280N/M Open area: 38%
- Color: dark green Weight: 9.55kg/m²

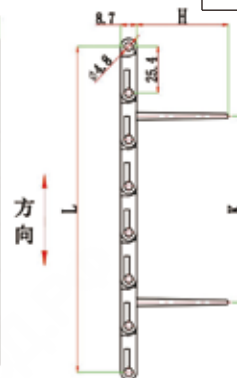
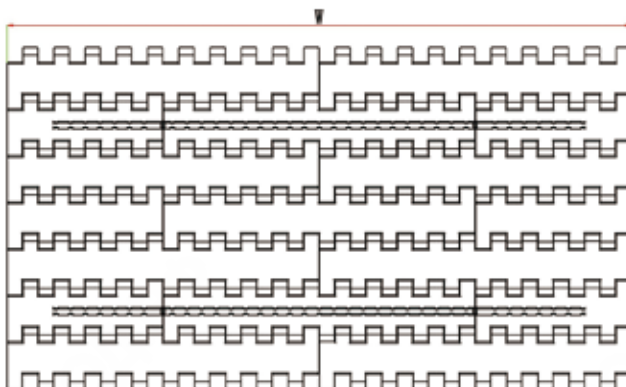
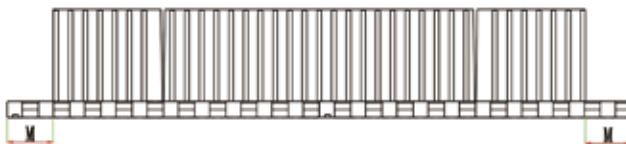
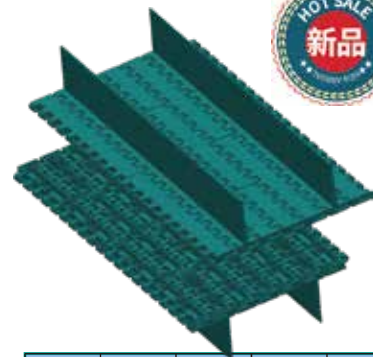


● Standard Width $W=85*N$

mm	85	170	255	340	425	510	595	680	765	850	85N
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

T-1000 Modular belts with flights

- Application: for inclined conveyors
- Height of flights: $H=10, 25, 40, 50$



L	M	H	K	W



T-1100

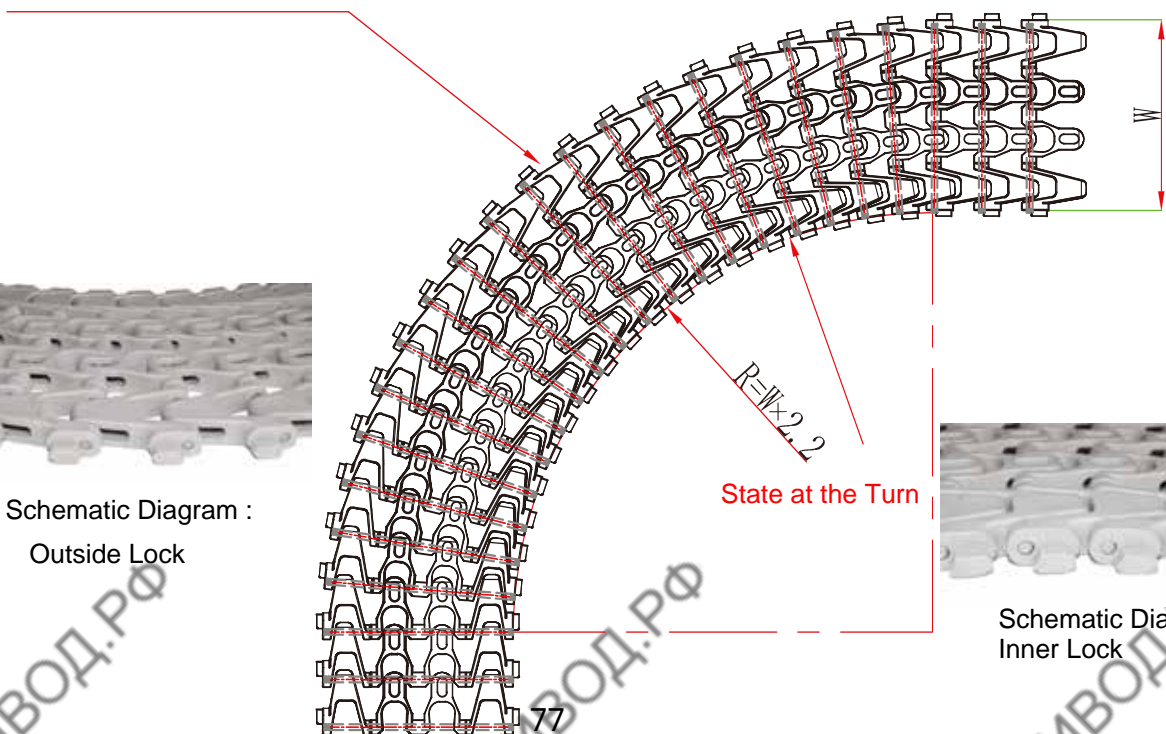
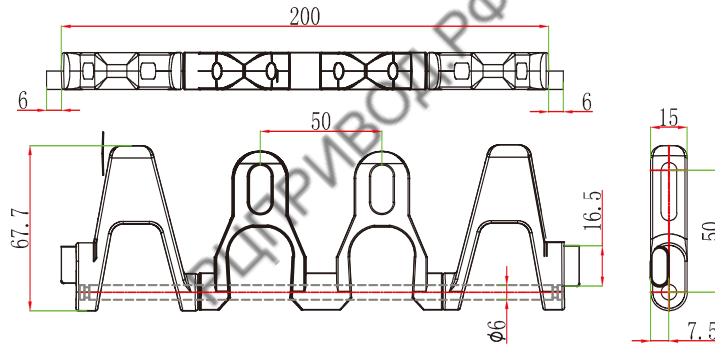
Application: Material sideflexing conveyer
 Side Flex , Pitch: 50mm ,thickness:15mm.
 The smallest Inner Radius is 2.2 times * W



-  Refer:
P119
-  Refer:
P191-215
-  Refer:
P238-241
-  Refer:
P226-237

T-1100		Pitch:50mm
Materail: PP	Color:White	Inner Radius = 2.2 multiply width
Load:14000N/M	Open Area:43%	
Weight:8.84kg/m2	Standard Width:200+100N	

Risk Warning ! Pls pay more attention on the Inner Radius.
 Pls check carefully when you connect the separated belts
 Keep the locks are same in one direction.
 Pin Materail is SS 304 or SS 202.



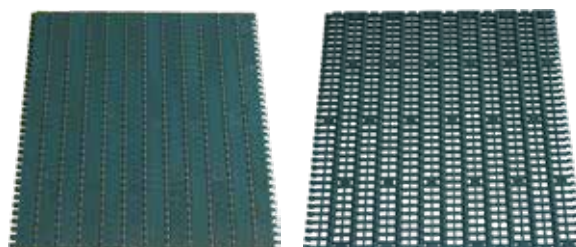
Schematic Diagram :
 Outside Lock

Schematic Diagram :
 Inner Lock



T-1200 Modular Belts

- Main Application :glass & plastic bottles,conveyor
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 17280N/M • Weight:FT6.35kg/m2
- Color: dark green • Weight:FG5.76kg/m2



Ref. P119~200



Ref. P191~215

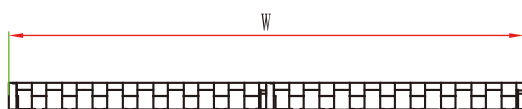


Ref. P238~241

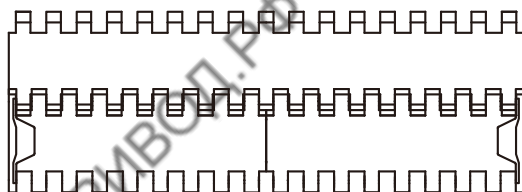


Ref. P226~237

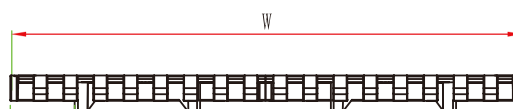
T-1200 FT



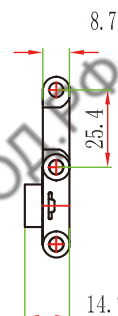
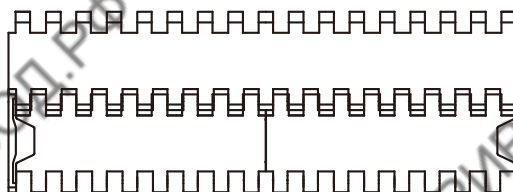
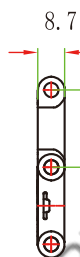
正面图



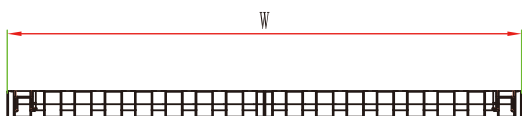
T-1200 FT with Right Angle



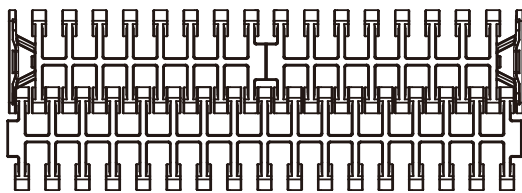
正面图



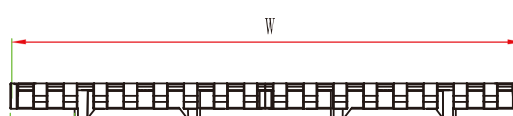
T-1200 FG



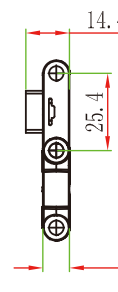
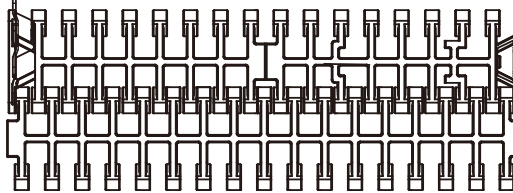
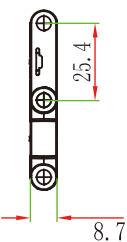
正面图



T-1200 FG with Right Angle



正面图



- Standard Width $W = 85 * N$

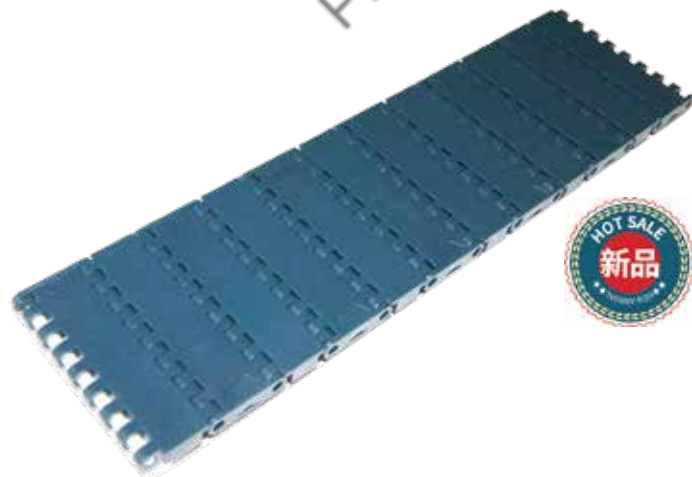
mm	85	170	255	340	425	510	595	680	765	850	85N
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- Non standard width $W = 85 * N + 10 * n$



T-1200 Limited type .W=83.8

- Main Application :All kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -30° C ~ +90° C
- Pin mat.: PP color:dark green
- Load: POM 17280N/M
- Weight:0.67kg/m2



Ref. P119~120



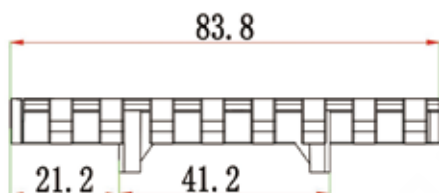
Ref. P191~215



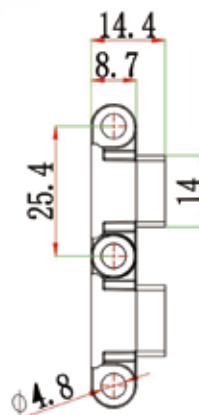
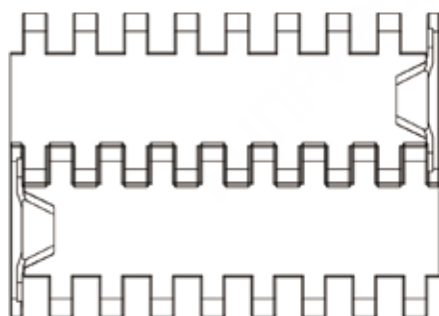
Ref. P238~241



Ref. P226~237



Name	Code	Width/mm
T-1200-83.8	T-1200-K330	83.8



T-1200-83.8





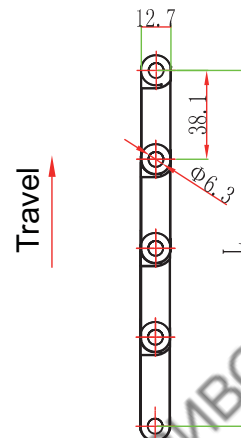
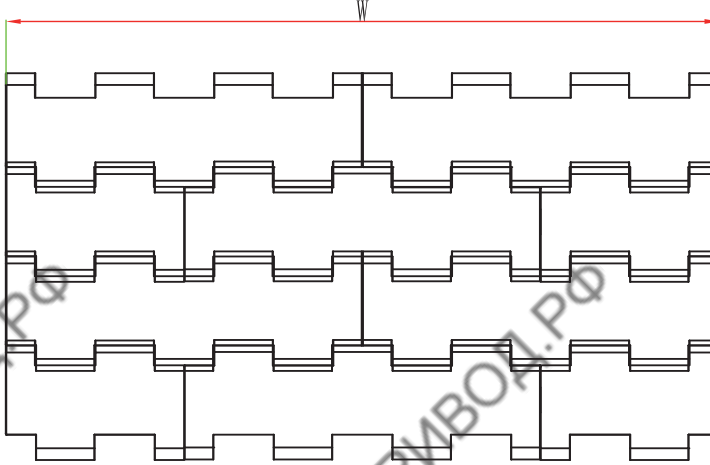
T-1300 Modular belts

- Application: glass and plastic bottles, conveyor machine
- Mat: POM. Work temp: -30°C ~ +90 °C
Pin: PA6, stainless steel
- Work load: POM, 17000N/M
- Color: coffee

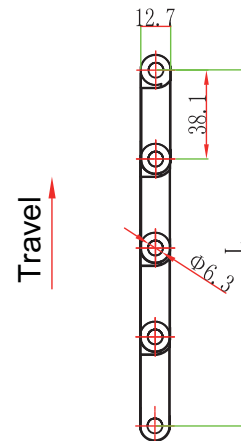
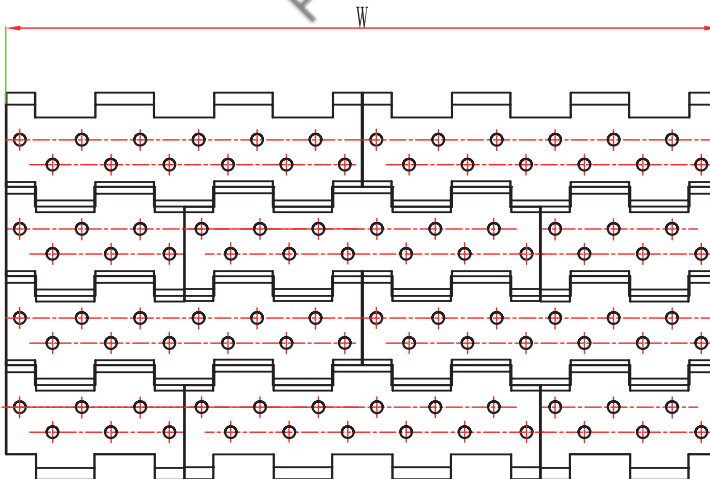


- Refer: P120 Refer: P191-215 Refer: P238-241 Refer: P226-237

T-1300 Flat Top Modular belts



T1300 Perforated Flat Top Modular belts



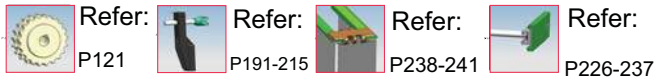
- Standard Width $W = 152.4 \cdot N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	152.4	152.4N
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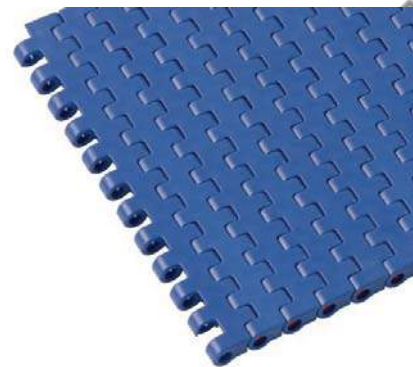
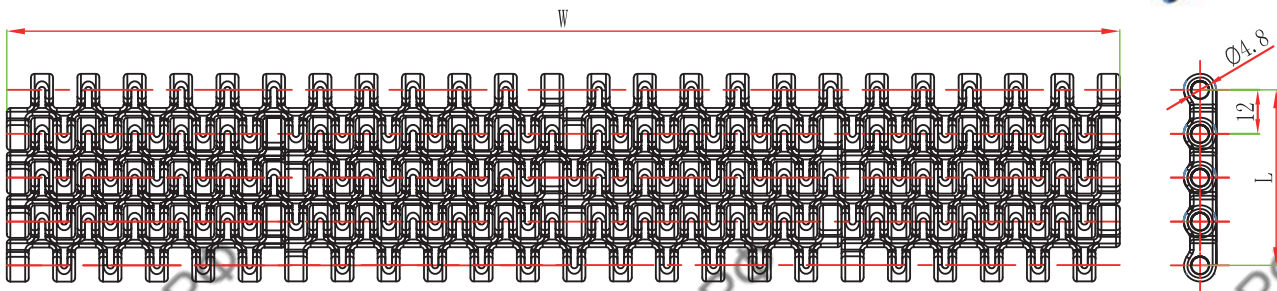
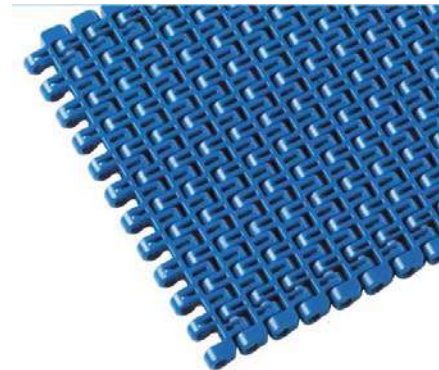


T-1400 Modular Belts

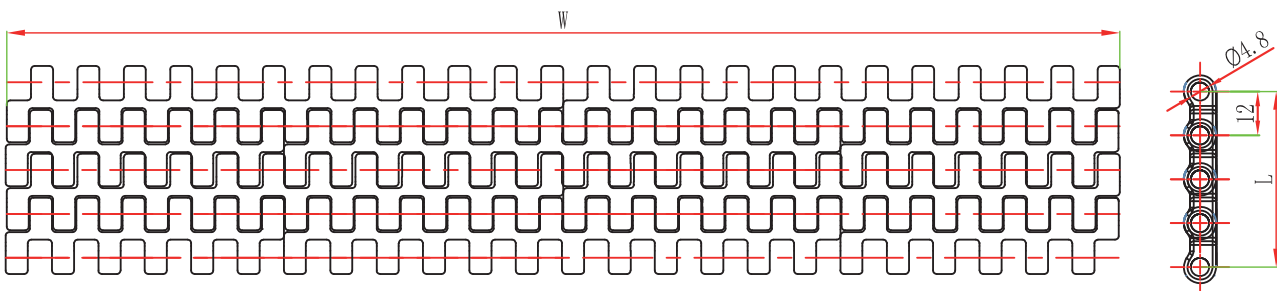
- Application: glass & plastic bottles, conveyor machine
- Mat: POM. Work temp: -30°C ~ +90 °C
Pin: POM,PP
- Work load: POM,10500N/M
- Color: blue



T-1400 Flush Grid Modular Belts Open area:14%



T-1400 Flat Top Modular belts



- Standard Width $W = 76.2N$

mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	76.2N
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- Non standard width $W = 76.2N + 12.7 * n$

Non standard width, starts from 76.2, with 12.7mm increments



T-1500 Modular belts

- Main Application :All kinds of glass bottles and packaging machine
- Mat: POM. Work temp: -40°C ~ +90 °C
Pin Mat: Nylon PA6 , Roller Mat: Stainless Steel
- Work Load: 28000N/M
- Color of Belts/ roller : Drak Green



Refer: P121



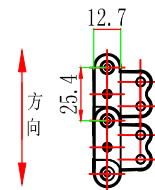
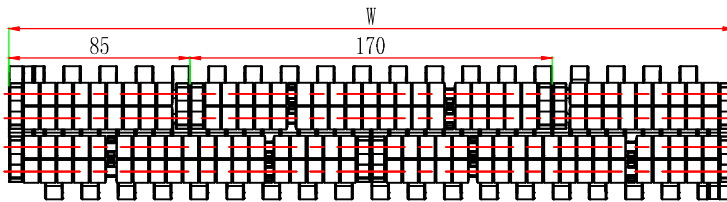
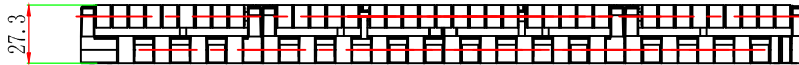
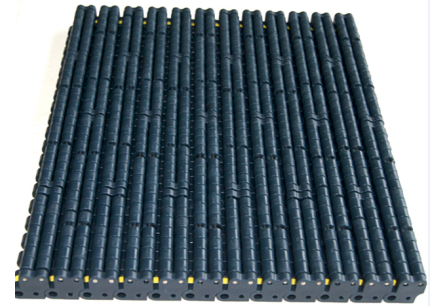
Refer: P191-215



Refer: P238-241

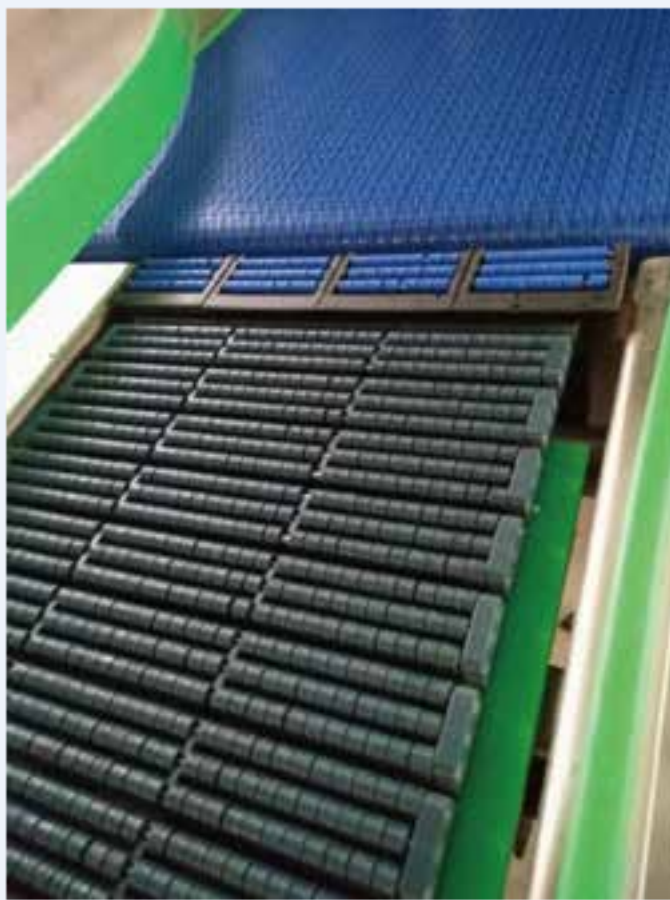


Refer: P226-237



- Standard Width $W=255+85*N$

mm	255	340	425	510	595	680	765	850	935	1020	255+85N
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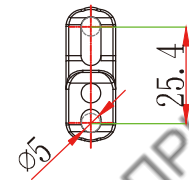
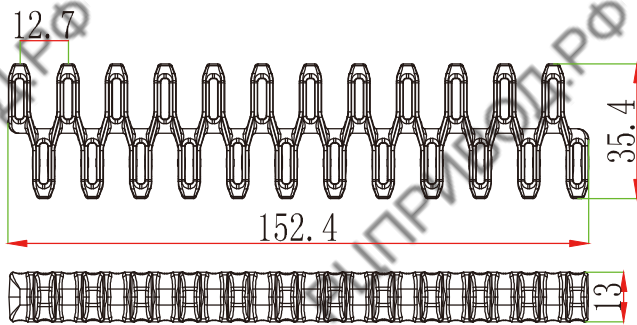
T-1600 Flush Grid

Application: Material sideflexing conveyer
 Side Flex , Pitch: 25.4mm , thickness:13mm.
 The smallest Inner Radius is 2.7 times * W

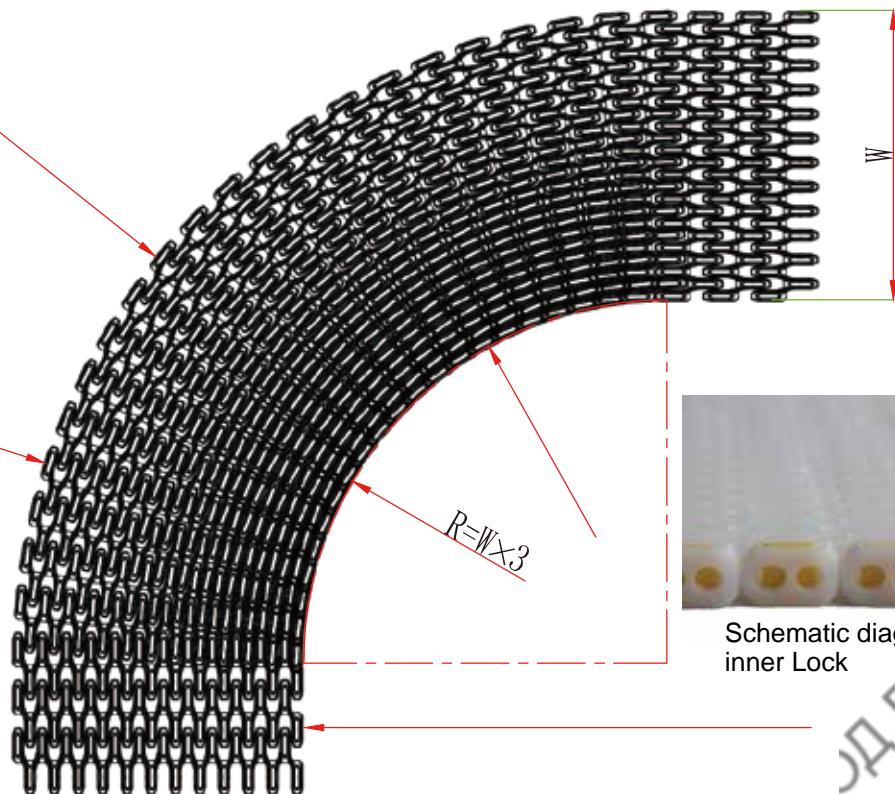


T-1600 Flush Grid		P=25.4mm
Material: POM	Color: Blue	Inner Radius = 3 multiply width
Load: 15000N/M	Open Area: 55%	
Weight: 6.8kg/m ²	Standard Width: 76.2*N ± 12.7n	

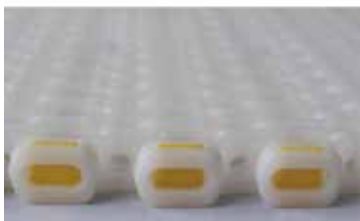
Risk Warning ! Pls pay more attention on the Inner Radius.
 Pls check carefully when you connect the separated belts
 Keep the locks are same in one direction.



Make sure the locks are same



Schematic diagram : inner Lock



Schematic diagram : Outsider Lock



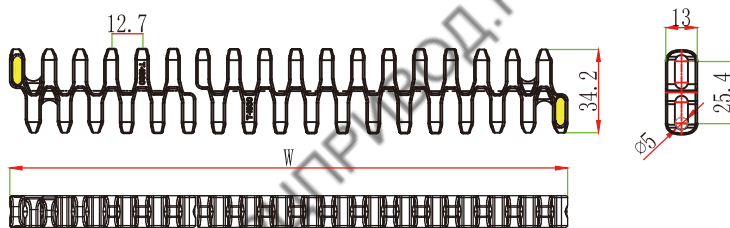
T-1600 Flat Top

Application: Material sideflexing conveyer
 Side Flex , Pitch: 25.4mm ,thickness:13mm.
 The smallest Inner Radius is 2.7 times * W



T-1600 Flat Top		P=25.4mm
Material: POM	Color:Blue	Inner Radius = 3 multiply width
Lock Mat: PP	lock color:Yellow	
Load:7010 N/M	Weight:6.8kg/m2	Standard W:228.+76.2N
Non Standard Width:152.4*N+12.7*n		

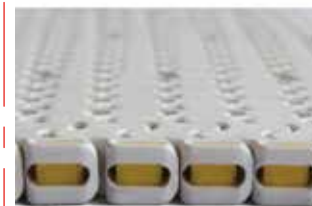
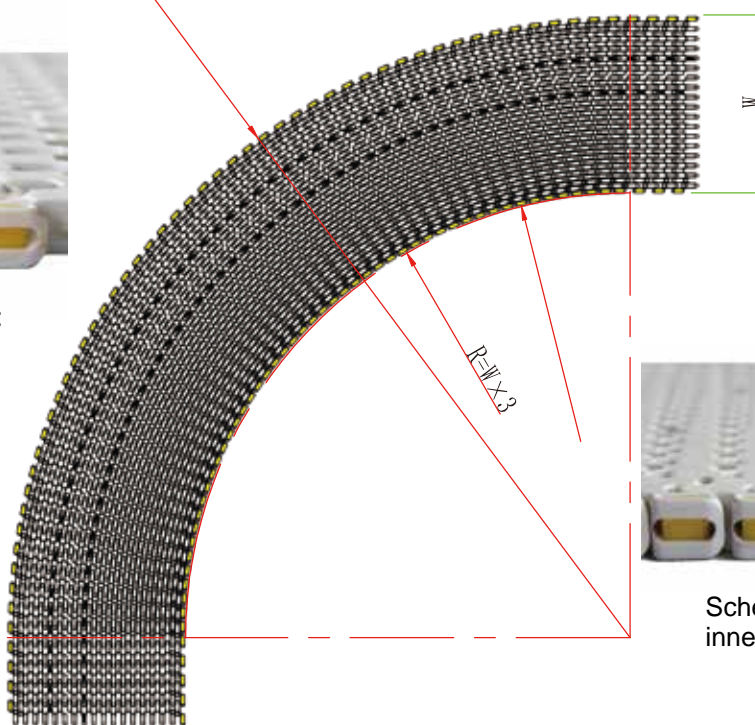
Risk Warning ! Pls pay more attention on the Inner Radius.
 Pls check carefully when you connect the separated belts
 Keep the locks are same in one direction.



Make sure the locks are same



Schematic diagram : Outsider Lock

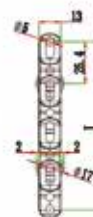
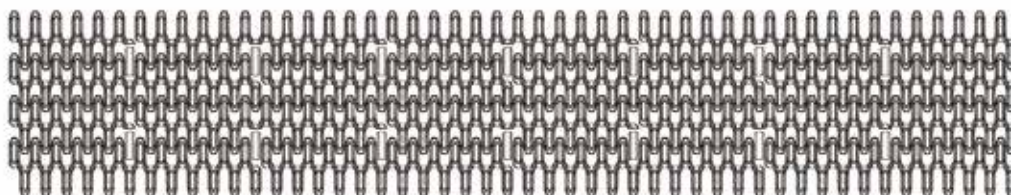
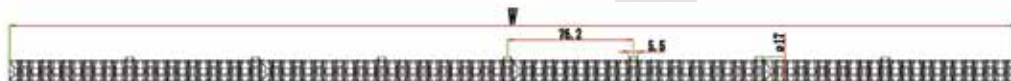
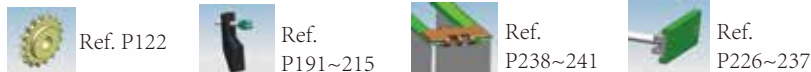
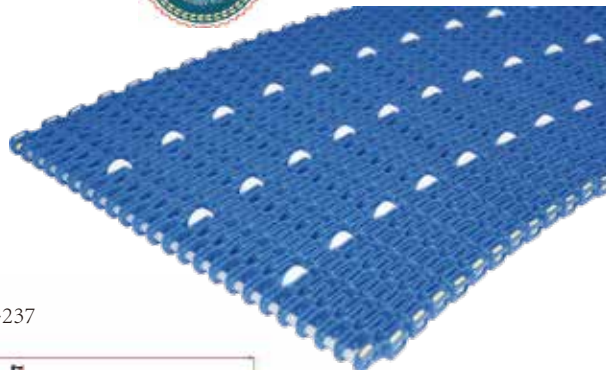


Schematic diagram : inner Lock



T-1600 Flush grid with roller

- Application: The unique roller design to reduce the friction of itself which makes conveying more stable .
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 15000N/M
- Color: blue roller color:white

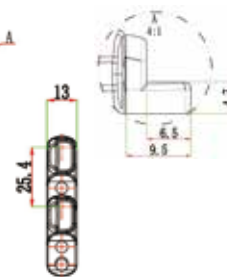
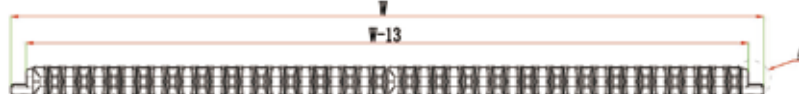
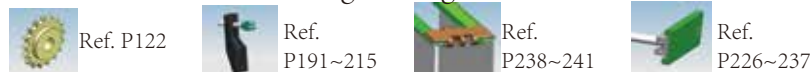


- Standard Width $W=152.4*N$.

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152*N
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T-1600TAB Flush grid

- The TAB design will enable the conveying more stable
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 15000N/M Open area: 55%
- Color: blue white weight:6.8kg/m²



- Standard Width $W=19+76.2*N$.
- Non standard width $W=19+76.2*N+12.7*n$.

mm	95.2	171.4	247.6	323.8	400	476.2	552.4	628.6	704.8	781	19+76.2*N
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T-1600 Flat top with rubber

- Application: Application: For all kinds of cartons packages inclined conveyors. The surface rubber increases the friction and protects products above
- Mat: POM+rubber. Work temp: $+1^{\circ}\text{C} \sim +80$
- Pin mat.: PP Load: POM 7010N/M
- Color: blue rubber color: black weight: 5.6kg/m^2



Ref. P122



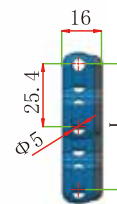
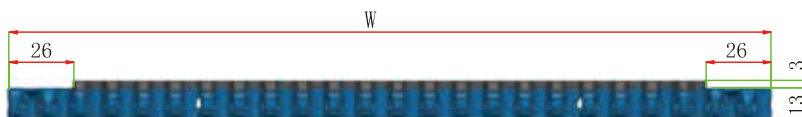
Ref. P191~215



Ref. P238~241



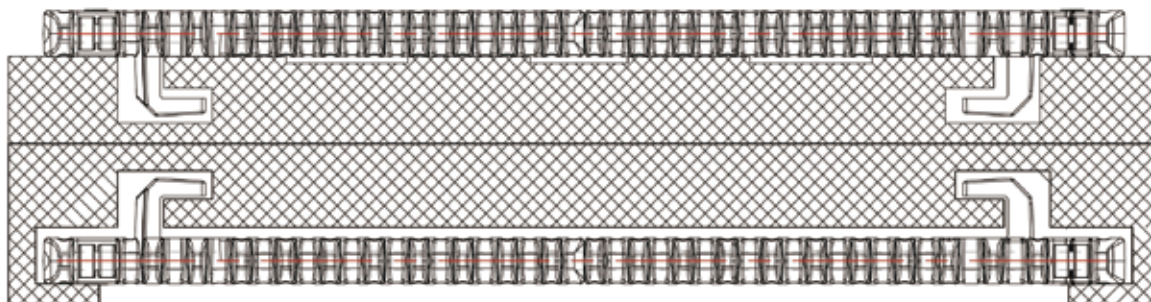
Ref. P226~237



- Standard Width $W=76.2 * N$.
- Non standard width $W=76.2 * N + 12.7 * n$.

mm	76.2	152.4	228.6	304.8	457.2	609.6	762	914.4	1066.8	1219.2	$76.2 * N$
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The installation of the T-1600 with hook





T-1600 Flush grid with flights

- Application: for inclined conveyors
- Height of flights: H= 25、 50

L	M1	M2	H	K	W

M1	0	3.2	15.9	28.6	41.3	3.2+12.7* N
M2	0	9.5	22.2	34.9	47.6	9.5+12.7* N



Ref. P122



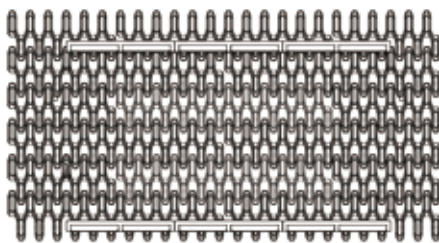
Ref. P191~215



Ref. P238~241



Ref. P226~237



T-1600 Flush grid with flights +sidewalls

- Application: for inclined conveyors
- Height of flights: H= 25、 50

L	M1	M2	H	K	W

M1	18.5	31.2	43.9	18.5+12.7* N
M2	12.3	25	37.7	12.3+12.7* N



Ref. P122



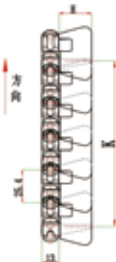
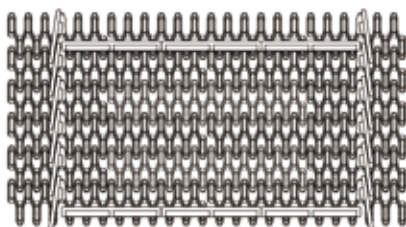
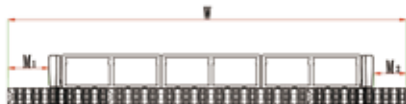
Ref. P191~215



Ref. P238~241



Ref. P226~237



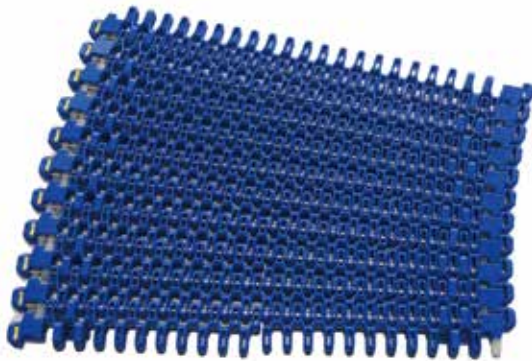
- Standard Width $W=76.2 * N$

mm	76.2	152.4	228.6	304.8	457.2	609.6	762	912.4	1066.8	1524	76.2* N
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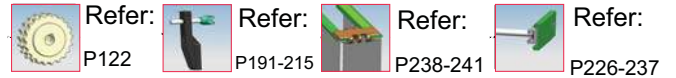
- Non standard width $W=76.2 * N + 12.7 * n$



T-1600 with Hook

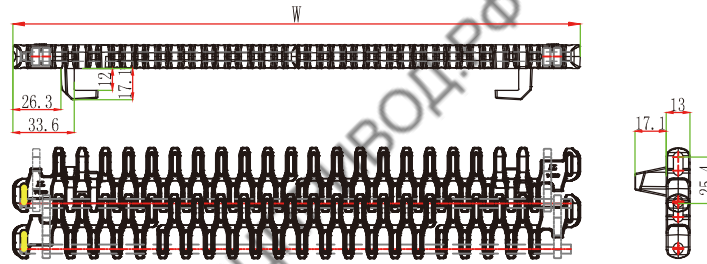


Application: Material sidflexing conveyer
 Side Flex , Pitch: 25.4mm ,thickness:13mm.
 The smallest Inner Radius is 2.7 times * W



T-1600 with hook (SS Pin)		P=25.4mm
Material: POM	Color:Blue	Inner Radius = 3 multiply width
Lock Mat: PP	lock color:Yellow	
Load:24000 N/M	Weight:13kg/m2	Standard W:310.+76.2N
Open Area:55%	Non Standard Width:310+12.7*n	

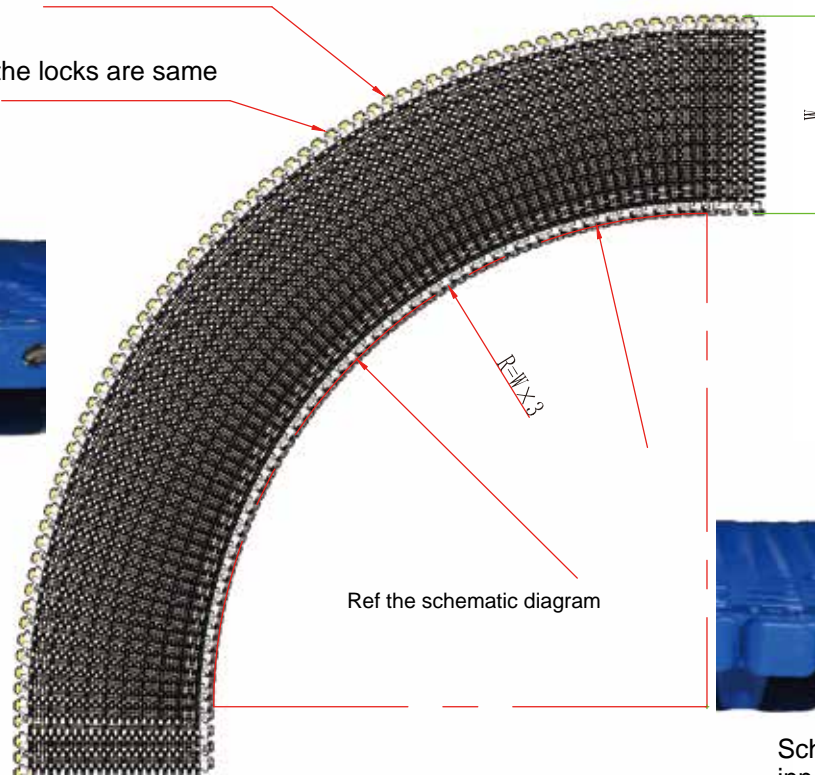
Risk Warning ! Pls pay more attention on the Inner Radius.
 Pls check carefully when you connect the separated belts
 Keep the locks are same in one direction.



Make sure the locks are same



Schematic diagram : Outsider Lock

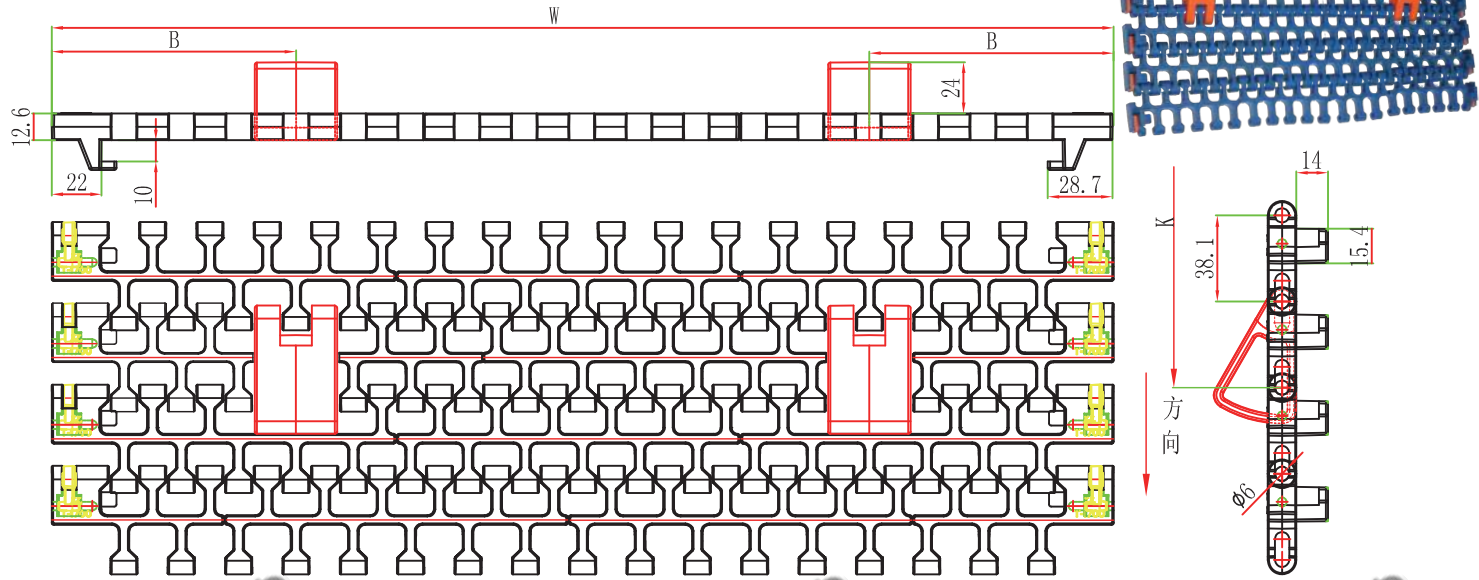


Schematic diagram : inner Lock



T-1700 Modular Belts with stoppers

- Main Application: Carton side flexing conveyor
- open area:50%.



• Standard Width $W = 393.7 + 25.4 * N$

• $B = 82.8 + 25.4 * N$

• $K = 304.8 + 25.4 * N$

mm	393.7	469.9	546.1	622.3	767.2	698.5	774.7	850.9	241.3+25.4*N
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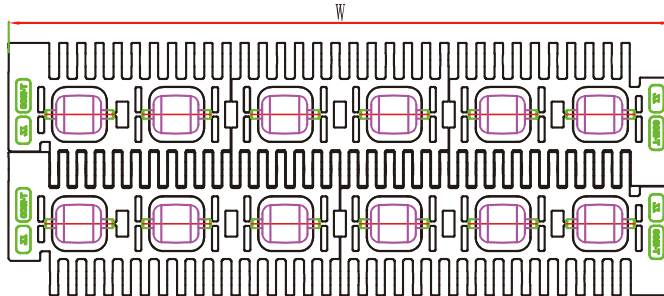


T-1800 Modular belts

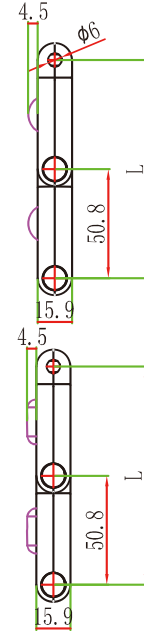
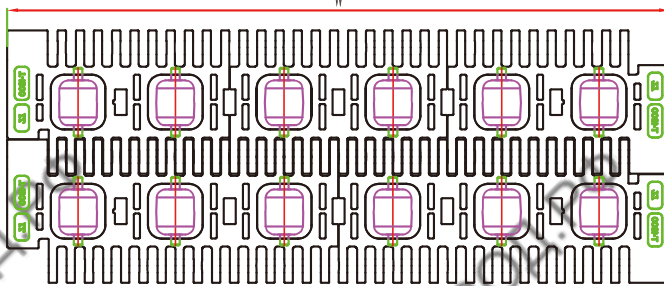
- Main application: for food, tyre, and packaging conveyor
- Mat: PP. Work temp: -30°C ~ +90 °C
Roller : White
- Pin Mat: Nylon PA6 & SS
- Word Load: 26160N/M .Open Area:18%



Roller Direction : 0°



Roller Direction : 90°



Ref.P123



Ref. P191-215



Ref. P238-241



Ref. P226-237

Standard Width: $W=254+50.8*N$

mm	258.2	309	359.8	410.6	461.4	512.2	563	$258.2+50.8*N$
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T-1900 Modular Belts

- Application: glass bottles, conveyor machine
- Mat: POM. Work temp: -30°C ~ +90 °C
- Pin: PP ,Nylong PA6
- Work load: POM,10500N/M
- Color: blue,coffee



Refer P124



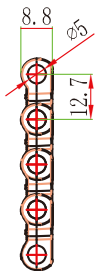
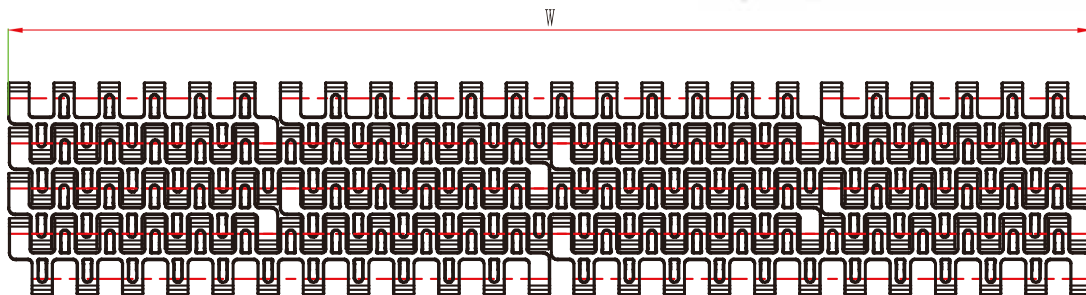
Ref. P191-215



Ref. P238-241



Ref. P226-237



• Standard Width $W= 76.2N$

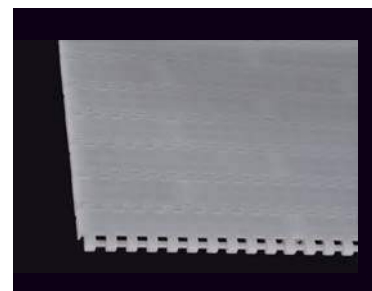
mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	76.2N
----	------	-------	-------	-------	-----	-------	-------	-------	-------	-----	-------

• Non Standard Width $W= 76.2N+12.7*n$

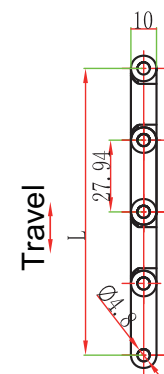
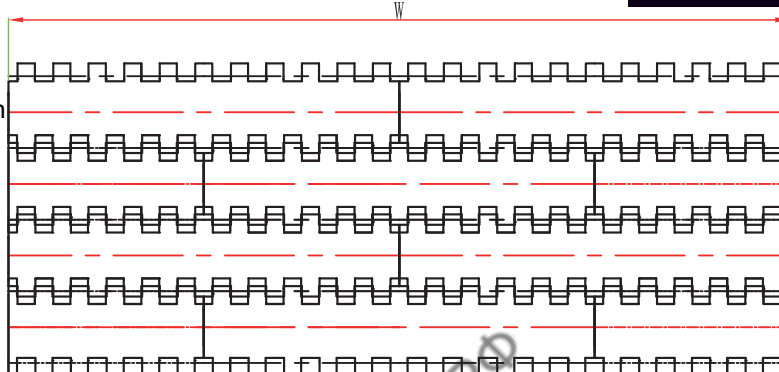


T-2000 Flat Top Modular Belts

- Application: cans, cartoon, bottles packaging conveyor
- Mat: POM. Work temp: -30°C ~ +90°C
- Load: POM 17280N/M; PP 8080N/M
- Color: white



- Standard Width
 $W=76.2 * N$
- Non-standard Width
 $W=76.2 * N + 13.85n$
- Length of belt
 $L=2 * P * N$
P is pitch.

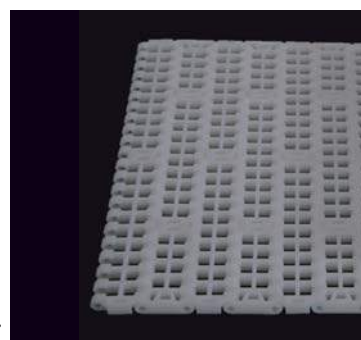
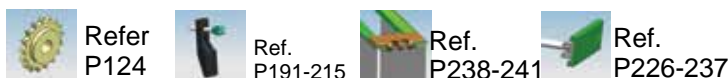


- Standard Width

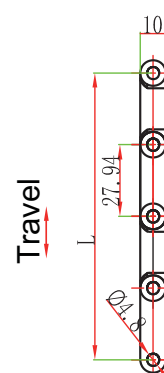
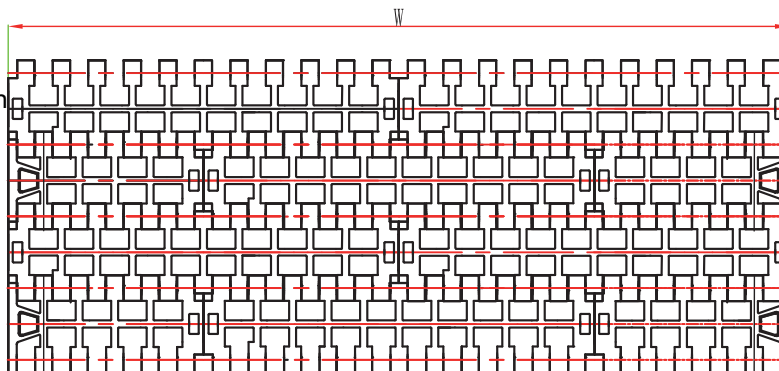
mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	76.2N
----	------	-------	-------	-------	-----	-------	-------	-------	-------	-----	-------

T-2000 Flat Top Modular Belts

- Application: canning conveyor
- Mat: POM. Work temp: -30°C ~ +90°C
- Load: POM 17280N/M; PP 8080N/M.
- Open area: 39.5% Color: white



- Standard Width
 $W=76.2 * N$
- Non-standard Width
 $W=76.2 * N + 13.85n$
- Length of belt
 $L=2 * P * N$
P is pitch.



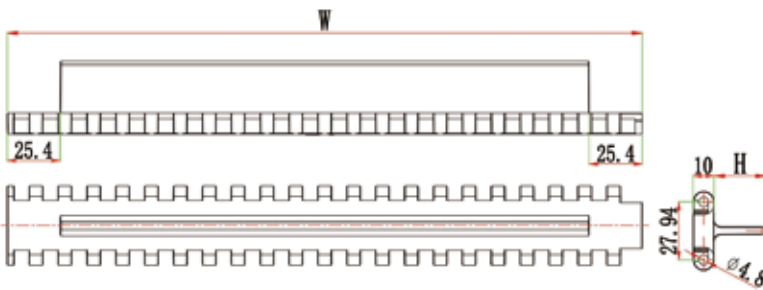
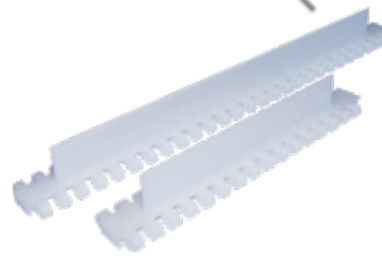
- Standard Width

mm	76.2	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	76.2N
----	------	-------	-------	-------	-----	-------	-------	-------	-------	-----	-------

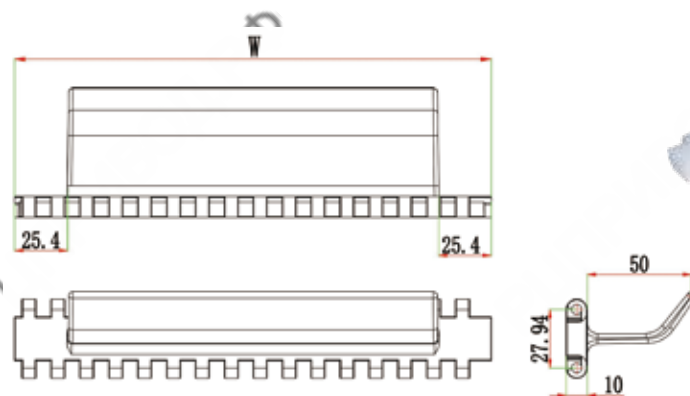


T-2000 flights

- Application: for inclined conveyors
- Mat: POM Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$



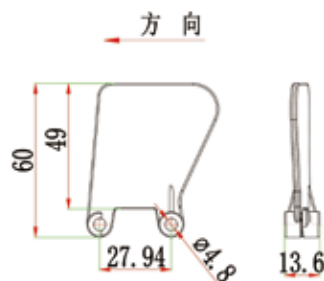
Code	Width/mm	Height of flights		
Flat top	152.4	25		
	228.6	25		
	304.8	25		
	381	25	40	50
Flush grid	533.4		40	



Code	Width/mm	Height of flights
Flat top	228.6	50
	381	50

T-2000 sidewalls

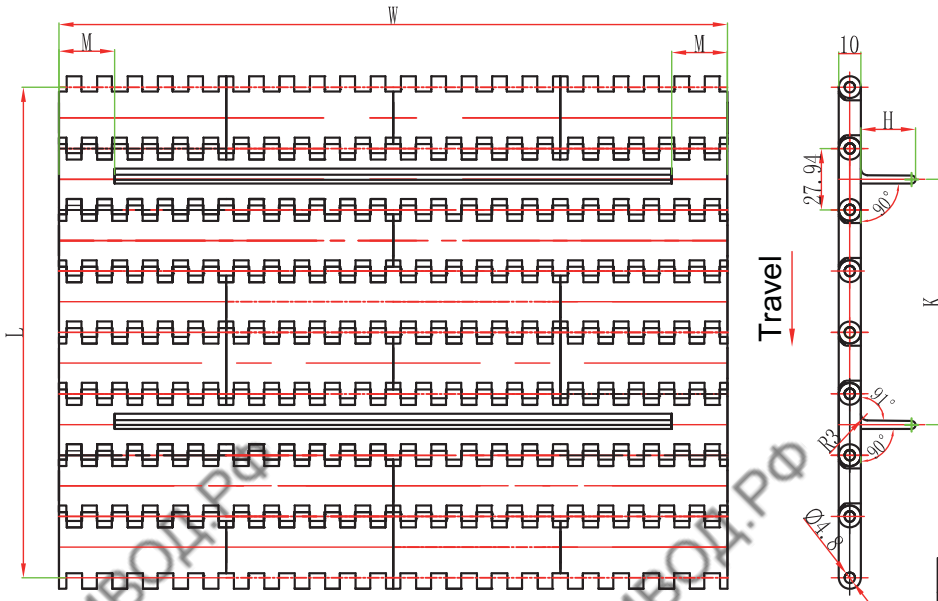
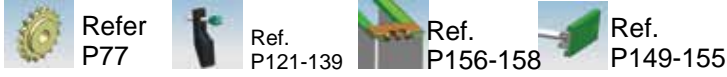
- Application: for inclined conveyors
- Mat: POM Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Height of sidewalls: H=50





T-2000 Flat top with flights Modular Belts

- Application: cans, boxes and bottles conveyor
- Height of flights: 5, 10, 15,25,50



• Standard Width $W=76.2*N$

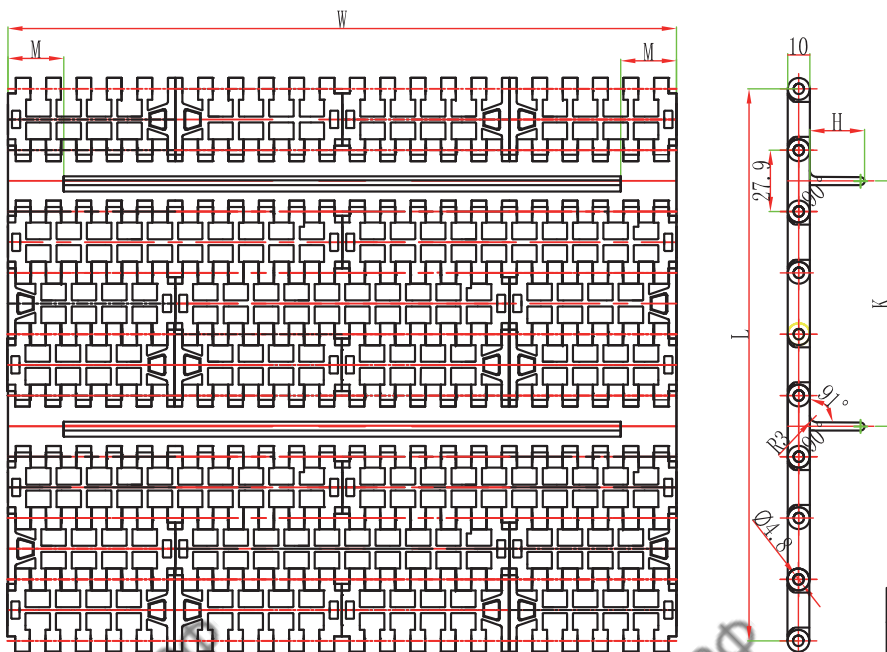
mm	76.2	152.4	228.6
	304.8	381	457.2
	609.6	685.8	762
			76.2N

- Non standard width $W=76.2*N+13.85n$
- Length of belt $L=2*P*N$

L	M	H	K	W

T-2000 Flush Grid with flights Modular Belts

- Application: light weight elevating conveyor
- Height of flights: 5, 10, 15,25,50



• Standard Width $W=76.2*N$

mm	76.2	152.4	228.6
	304.8	381	457.2
	609.6	685.8	762
			76.2N

- Non standard width $W=76.2*N+13.85n$
- Length of belt $L=2*P*N$

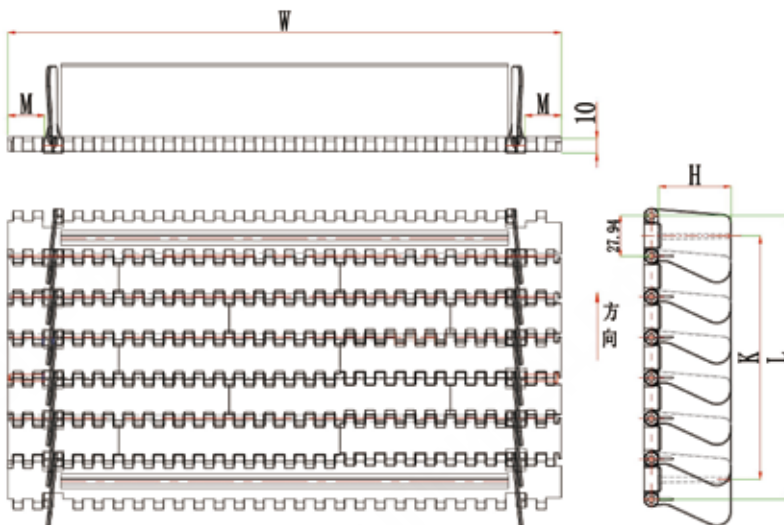
L	M	H	K	W



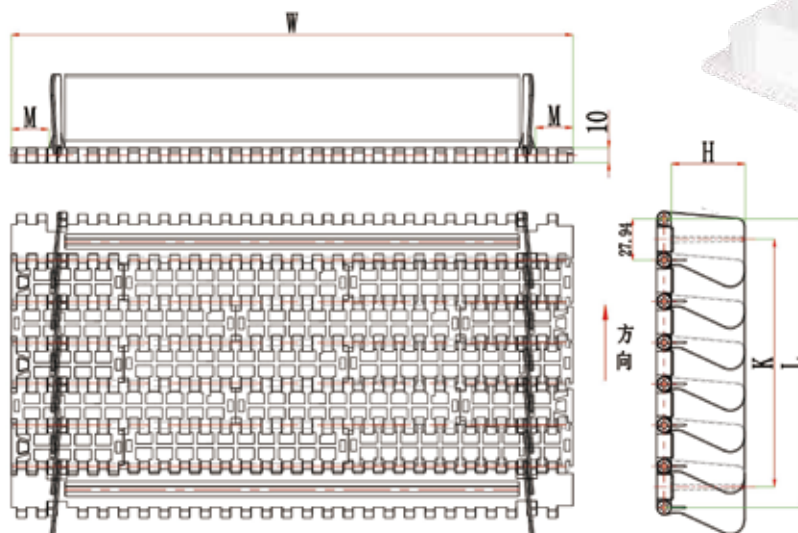
T-2000 modular belts with flights and sidewalls

- Application: for inclined conveyors
- Height of flights and sidewalls: $H=50$
- $K=27.94*2N$
- $M=25.4, 32.3, 25.4+6.9*N$
- T-2000 Flat top with flights and sidewalls

L	M	H	K	W



- T-2000 Flush grid with flights and sidewalls



- Standard Width $W=152.4+76.2*N$

mm	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	838.2	$152.4+76.2*N$
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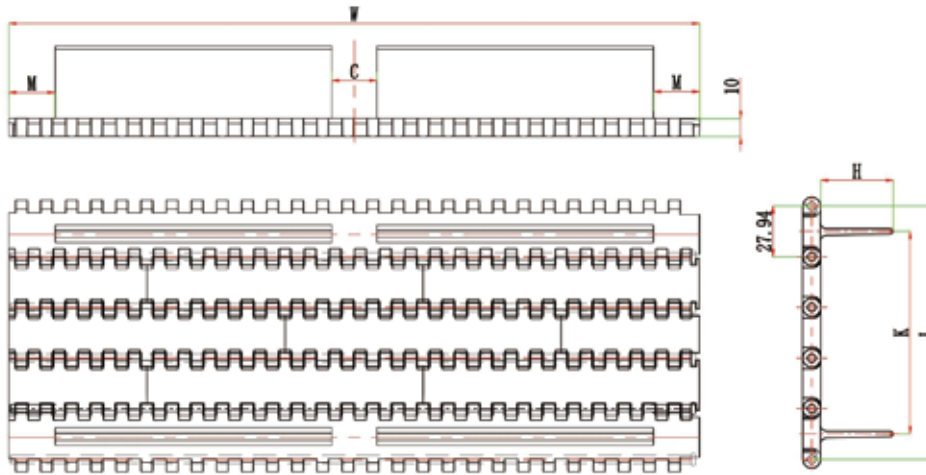
- Non standard width $W=152.4+76.2*N+13.85*n$



T-2000 Flat top with flights and sidewalls + gap

- Application: for inclined conveyors
- Height of flights : H=20、 25、 30、 40、 50
- $K=27.94*2N$

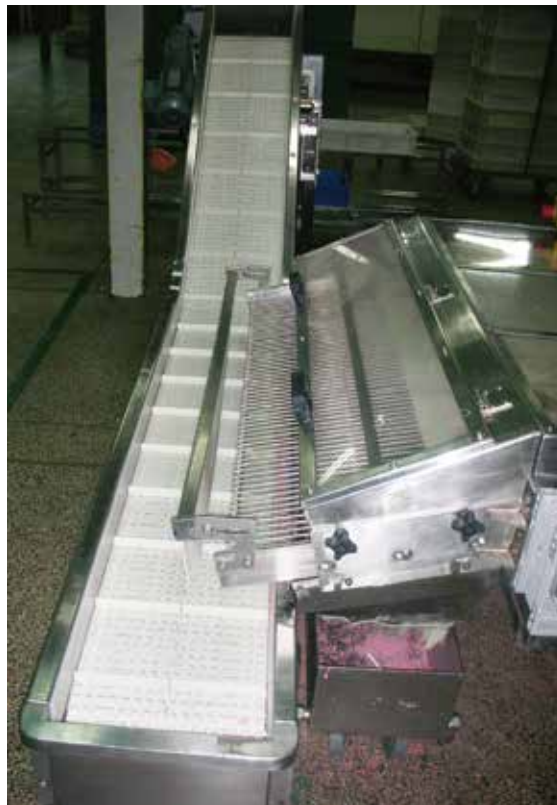
L	M	H	K	W	C



- Standard Width $W=152.4+76.2*N$

mm	152.4	228.6	304.8	381	457.2	533.4	609.6	685.8	762	838.2	$152.4+76.2*N$

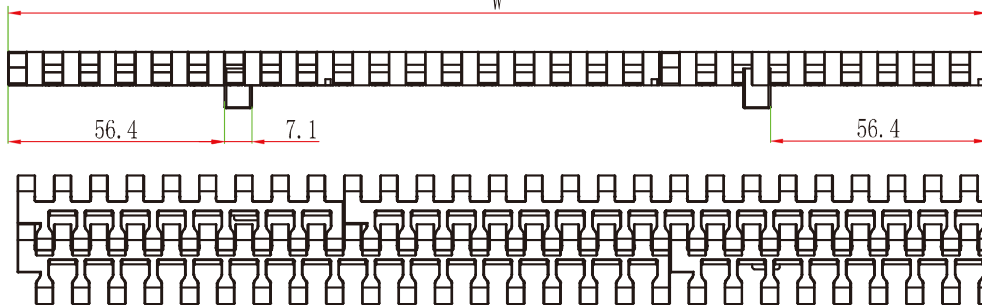
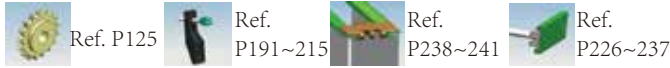
- Non standard width $W=152.4+76.2*N+13.85*n$





T-2100 Modular belt

- Application: pharmaceutical industry) packaging machines
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 10500N/M
- Color: coffee Open area: 25%



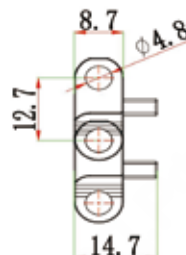
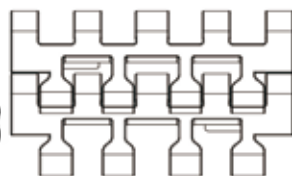
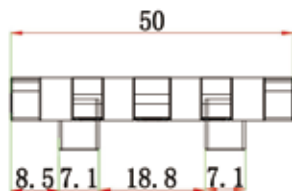
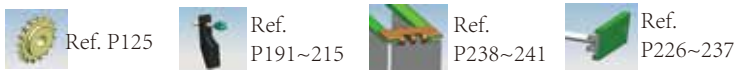
- Standard Width $W = 85 * N$

mm	50	85	170	255	340	425	510	595	680	765	85*N
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- Non standard width $W = 85N + 9.4 * n$

T-2100 Modular belt

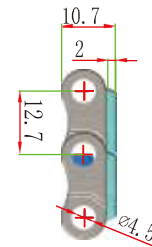
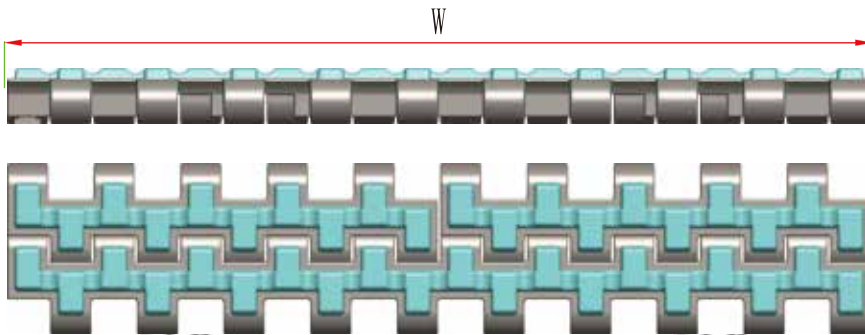
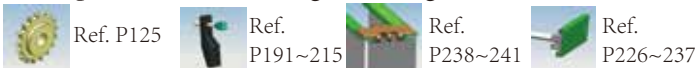
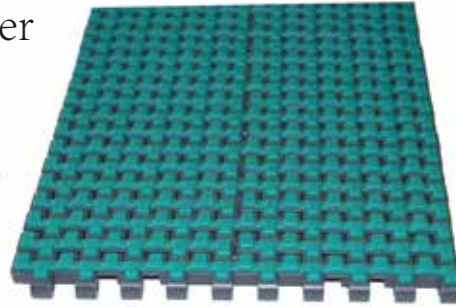
- Application: pharmaceutical industry) packaging machines
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 10500N/M Open area: 25%
- Color: coffee Weight: 0.39kg/m²





T- 2200 modular belts with top rubber

- For Food) Beverage & packaging conveyor
- Mat: POM with silicone oil . Top Green Rubber
Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$ Pin mat.: PP
- Features: bottom of the belt with lubricating oil)low voice. High elasticity natural rubber
- Hardness of Surface:65 Work Load:16000N/M
- Open Area:2% Weight:9.53kg/m²



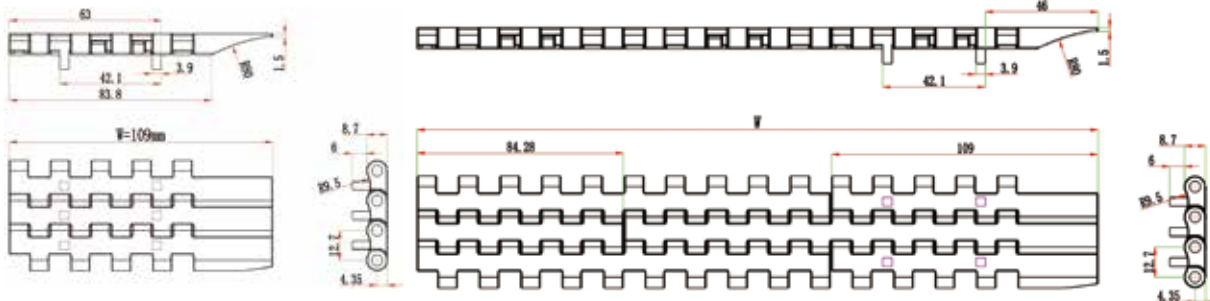
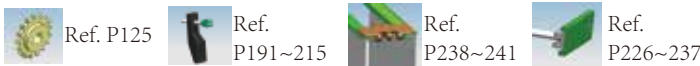
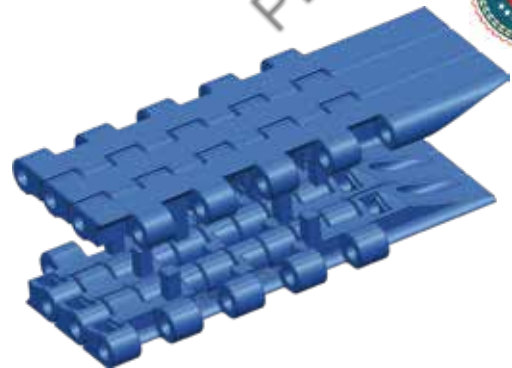
- Standard Width $W = 85 * N$

mm	85	170	255	340	425	510	595	680	765	850	85N
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T-2200 DTS



- Single module Dynamic Transfer System for left- or right-hand self-clearing transfers to avoid dead plates at 90° transfers
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 16000N/M Color:blue



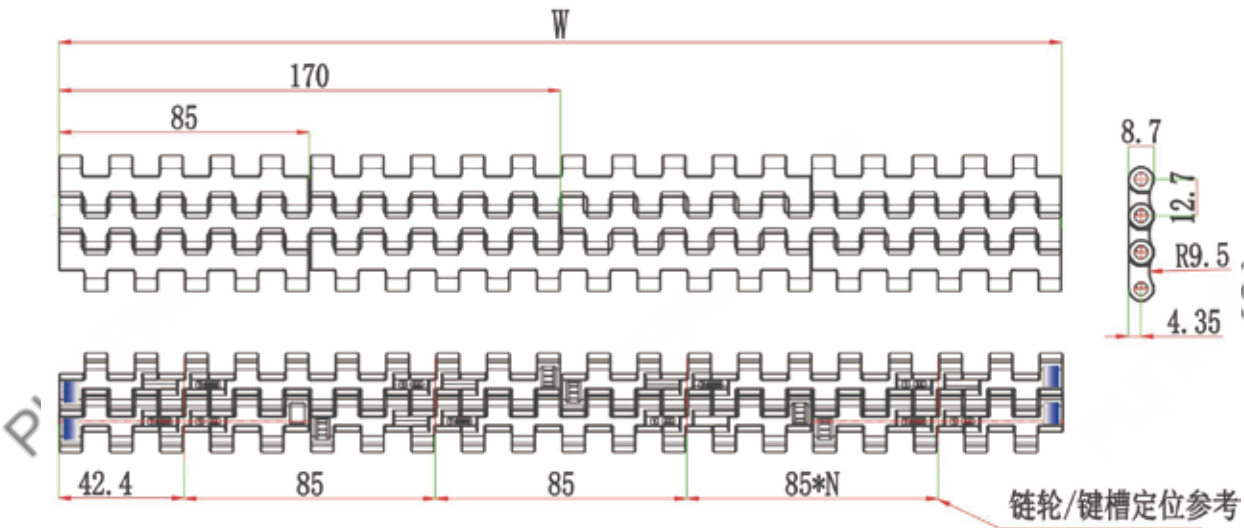
- Standard Width $W = 109 + 85 * N$

mm	109	194	279	364	449	534	619	704	789	109+85*N
----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----------



T-2200 Flat top Modular Belts

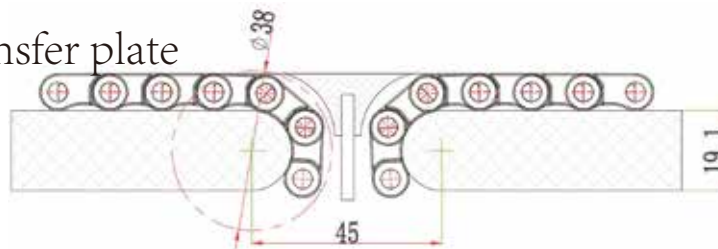
- For Food) Beverage & packaging conveyor
- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 16000N/M
- Color: blue/dark green Weight: 8.6kg/m²



- Standard Width $W=85*N$.

mm	85	170	255	340	425	510	595	85*N
----	----	-----	-----	-----	-----	-----	-----	------

- Installation of the transfer plate





T-2200 Flat top with rubber

- Application: For all kinds of cartons)packages inclined conveyors . The surface rubber increases the friction and protects products above
- Mat: POM+rubber . Work temp: -30° C ~ +80° C
- Pin mat.: PP Load: POM 16000N/M
- Color:dark green color of rubber : green Weight:9.53kg/m2



Ref. P125



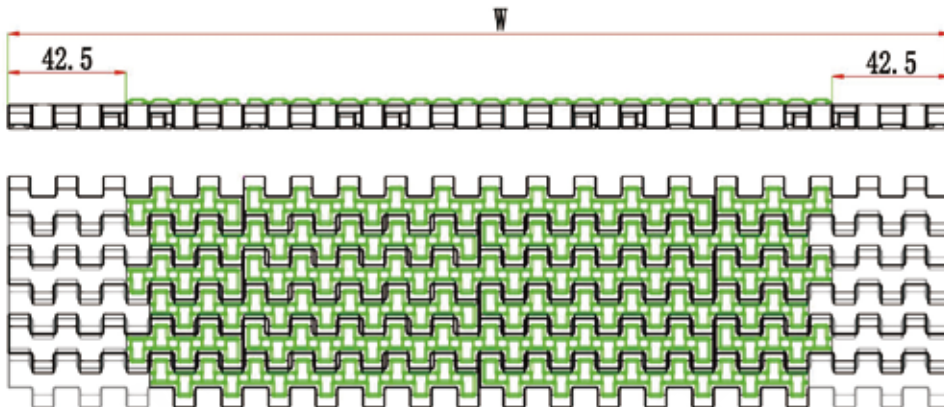
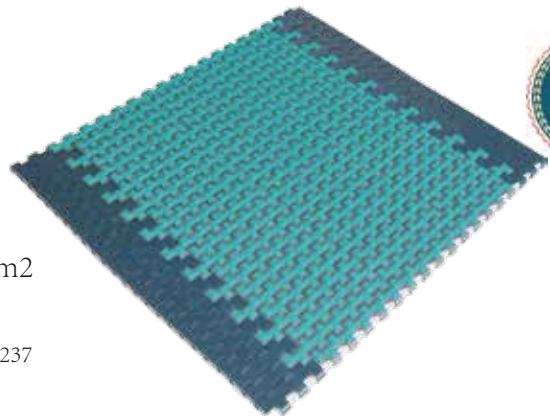
Ref. P191~215



Ref. P238~241



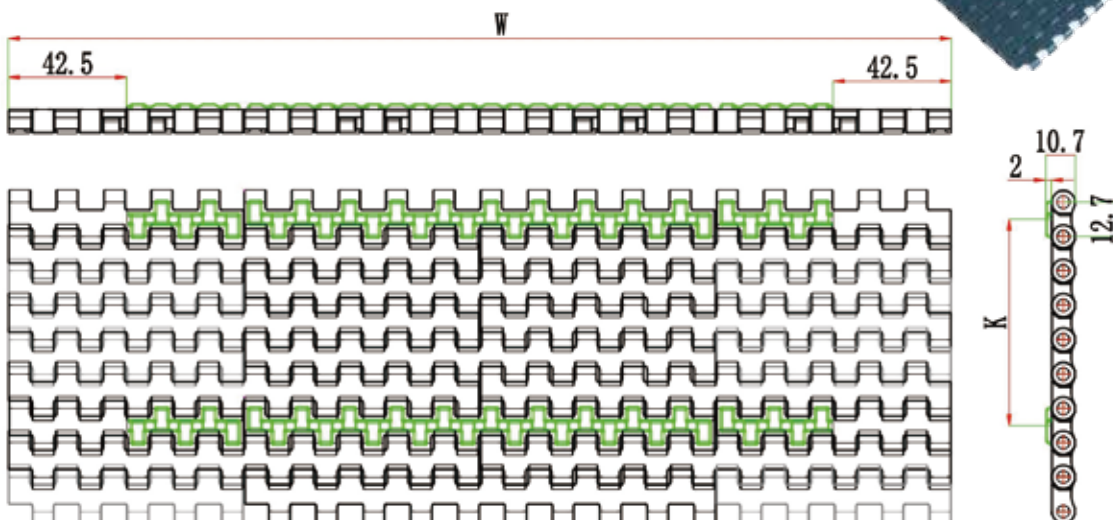
Ref. P226~237



T-2200 Flat top with distant rubber

- Application: For all kinds of cartons)packages inclined conveyors . The surface rubber increases the friction and protects products above

L	M	K	W
	42.5		



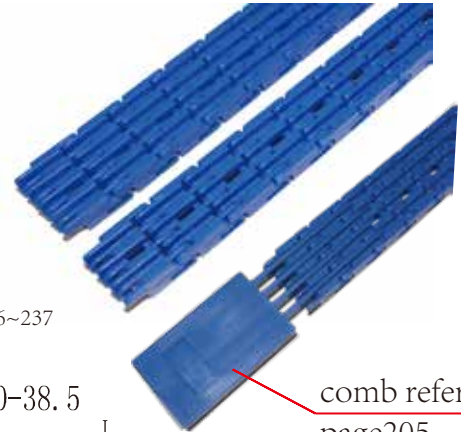
- Standard Width $W=255+85*N$

mm	255	340	425	510	595	680	765	850	935	1020	$255+85*N$
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T-2300 Modular Belts

- Application: For small cans) cartons) bottle conveyor
- Mat: POM Work temp: $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- Pin mat.: PP
- Color:blue
- Sprockets are same as T-1000



Ref. P118



Ref. P205



Ref. P191~215

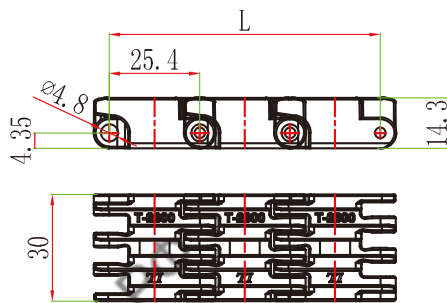


Ref. P238~241

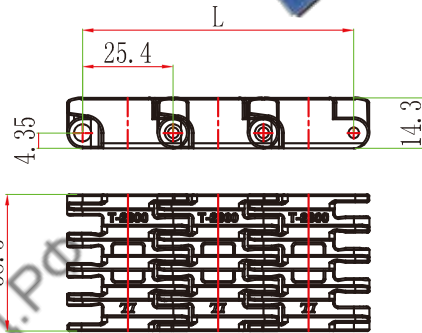


Ref. P226~237

T-2300-30



T-2300-38.5

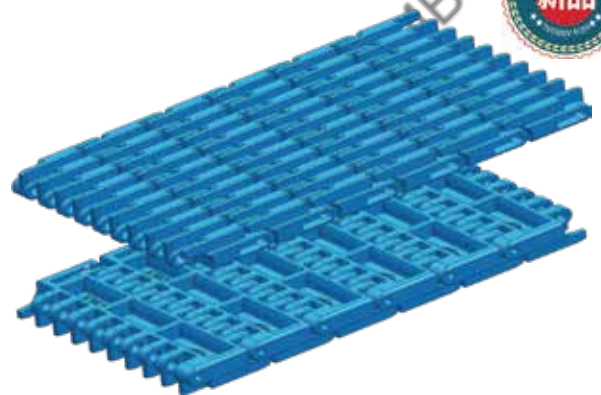


comb refer code871
page205



T-2300 Modular Belts

- Mat: POM Work temp: $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- Pin mat.: PP
- Color:blue
- Sprockets are same as T-1000



Ref. P118



Ref. P215



Ref. P191~215

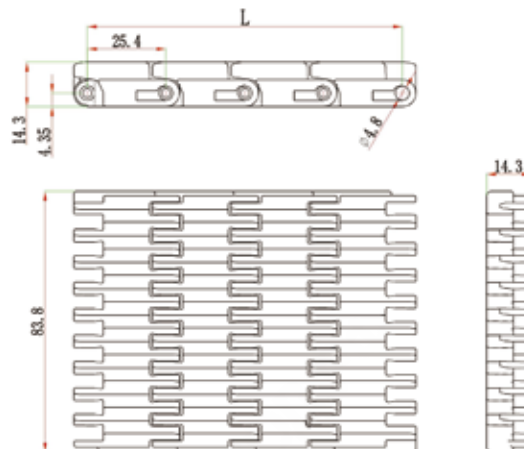


Ref. P238~241



Ref. P226~237

T-2300-83.8

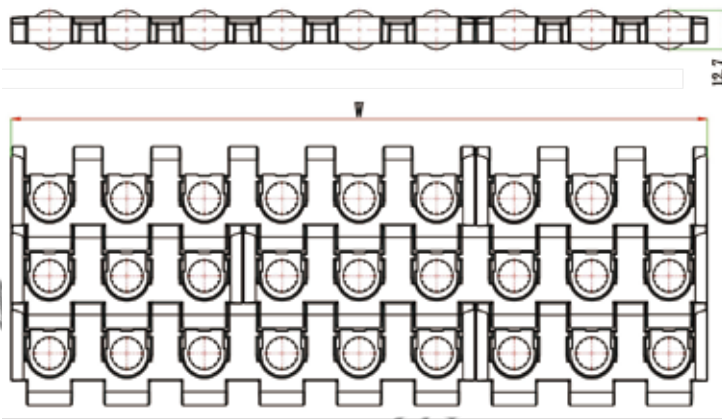
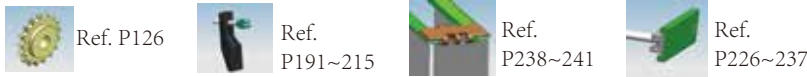
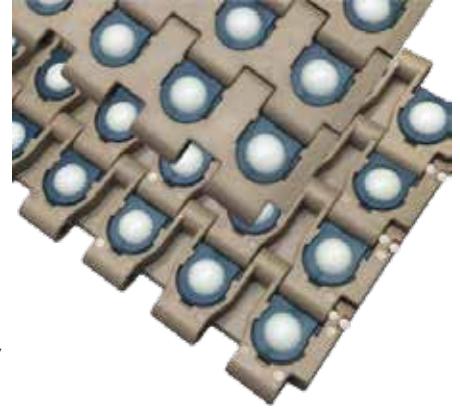




T-2400 Modular belt

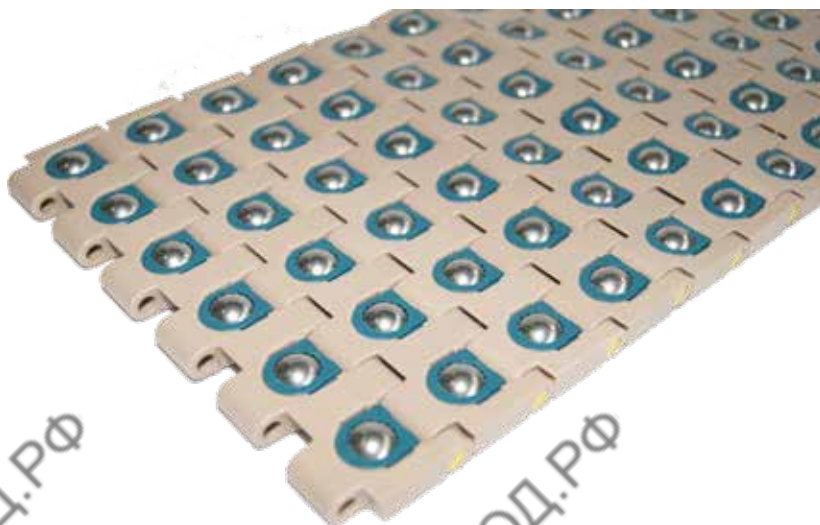


- The versatile roller can be turning 360 degree)most application is for sorting packaging conveyor
- Mat: POM Work temp: -30 ° C ~ +80 ° C
- Pin mat.: PP
- Roller mat.: POM/SS304
- Load: POM 16000N/M
- Color:coffee/white Weight:9.2kg/m2



● Standard Width $W=76.2 * N$.

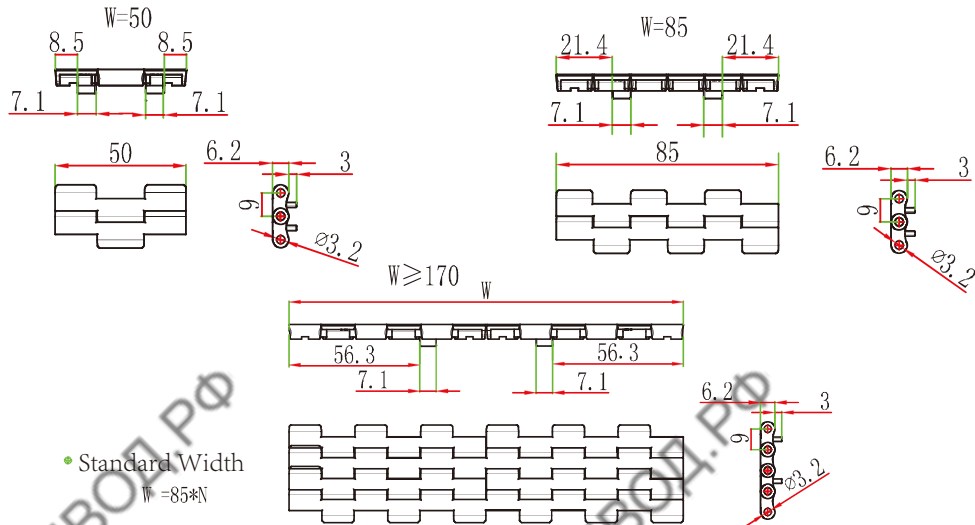
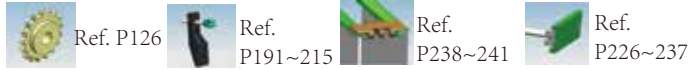
mm	76.2	152.4	228.6	304.8	381	457.2	533.4	76.2*N
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T-2500 Flat top Modular belt

- Application: pharmaceutical industry)especially small bottles
- Mat: POM Work temp: -30° C ~ +90° C
- Pin mat.: POM Color:coffee
- Load: POM 5250N/M Weight:6.1kg/m2

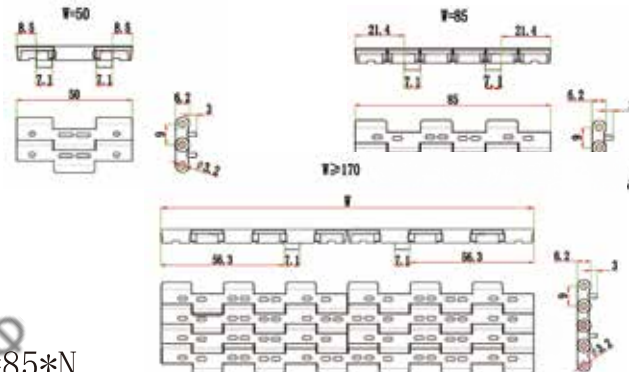
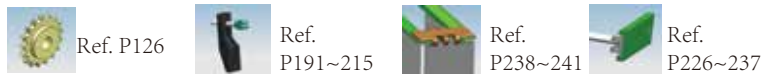


• Standard Width
W = 85*N

mm	50	85	170	255	340	425	510	595	680	765	85*N
----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	------

T-2500 Flush grid Modular belt

- Application: pharmaceutical industry)especially small bottles
- Mat: POM Work temp: -30° C ~ +90° C
- Pin mat.: POM Color:coffee
- Load: POM 5250N/M Open area:7%



• Standard Width W = 85*N

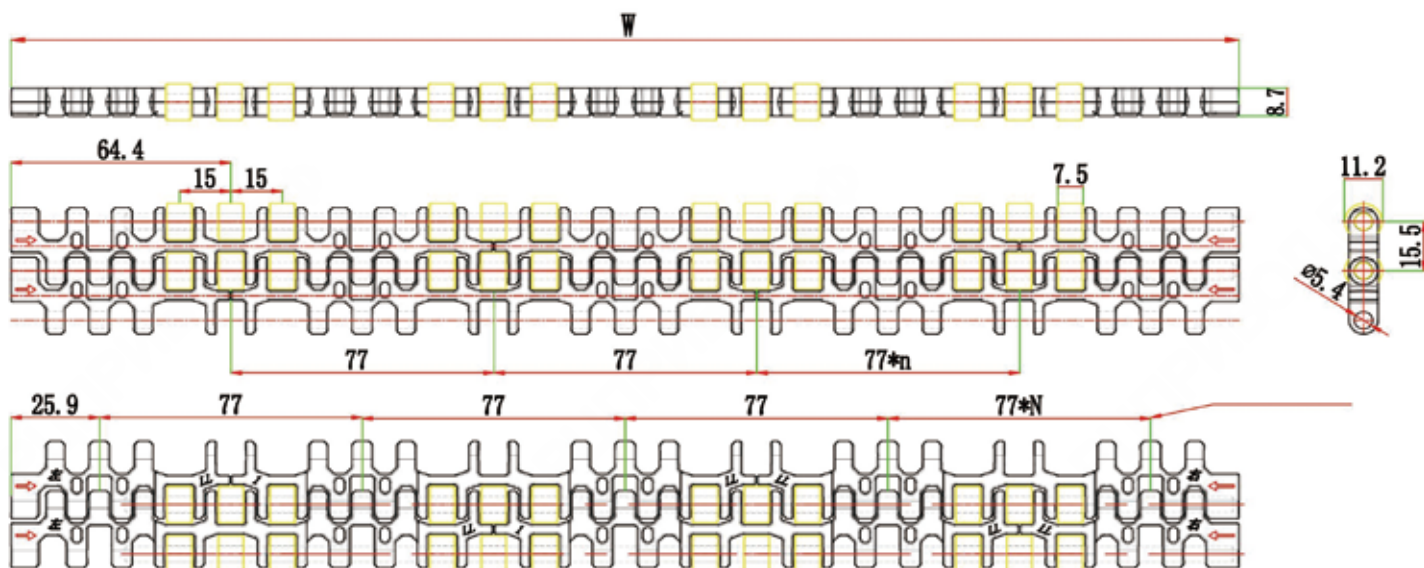
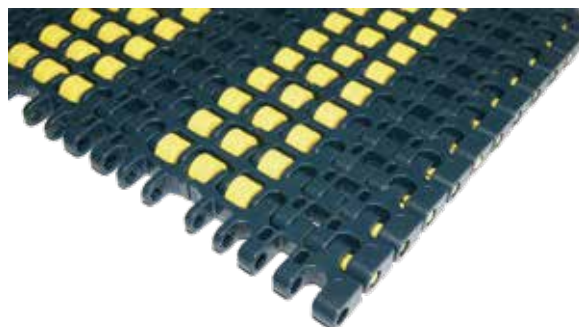
mm	50	85	170	255	340	425	510	595	680	765	85*N
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T-2600 Modular Belt



- Main Application: heat shrinkable film, carton conveying and packaging conveying.
- Belt material: POM, Working Temp: -30°C ~ +90°C ;
- Pin mat.: POM
- Working load: POM 11900N/M; Open area: 12.5%。
- Color: Belt/roller: Dark Green/yellow; Weight: 7.71kg/m².



● Standard Width $W=206+77*N$.

mm	206	283	360	437	514	591	668	$206+77N$
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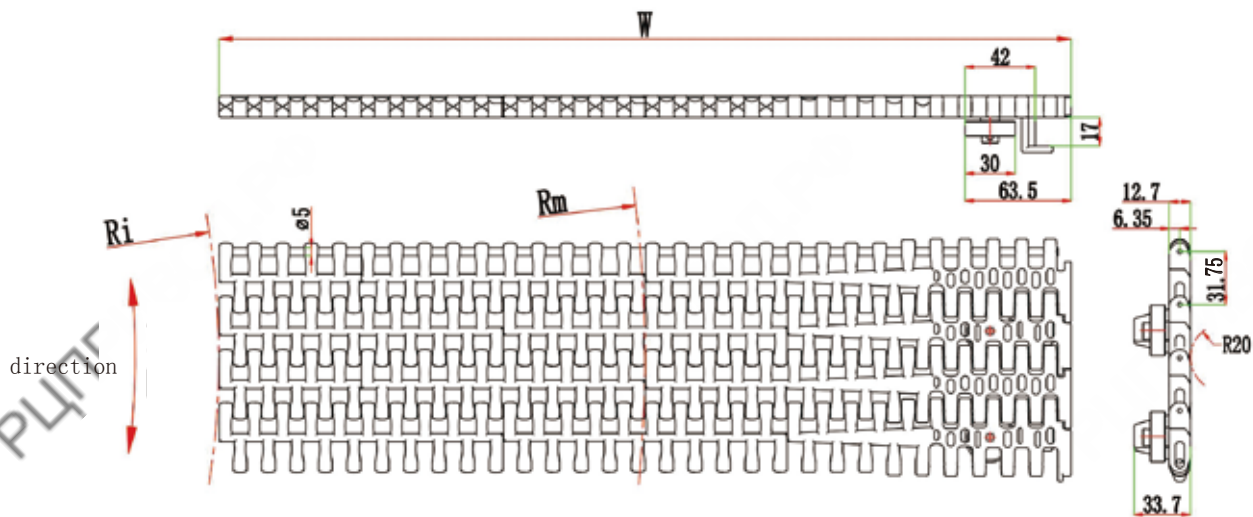
РЦПРИВОД

РЦПРИВОД



T-2700 Side Flex Modular belt

- They are designed for packaging industry' s most demanding applications, requiring high speed and heavy loads curves
- Material : Sp POM
- Pin material : PBT .



- Standard width $W=255+85 N$.

mm	255	340	425	510	595	680	765	850	$255+85*N$
----	-----	-----	-----	-----	-----	-----	-----	-----	------------

Code	Width mm	Weight kg/m	Ri (inner Radius)	Rm(Central Radius)
T-2700-255	255	3.24	472.5	600
T-2700-340	340	3.97	630.0	800
T-2700-425	425	4.70	787.3	1000
T-2700-510	510	5.43	945.0	1200
T-2700-595	595	6.16	1102.5	1400
T-2700-680	680	6.90	1260.0	1600
T-2700-765	765	7.63	1417.5	1800
T-2700-850	850	8.36	1575.0	2000

РЦПРИВОД

РЦПРИВОД

РЦПРИВОД



РЦПРИВОД

РЦП



T-2700 Side Flex Modular belt

- They are designed for packaging industry's most demanding applications, requiring high speed and heavy loads curves
- Material : Sp POM
- Pin material : PBT .



链轮请参考
第127~128页



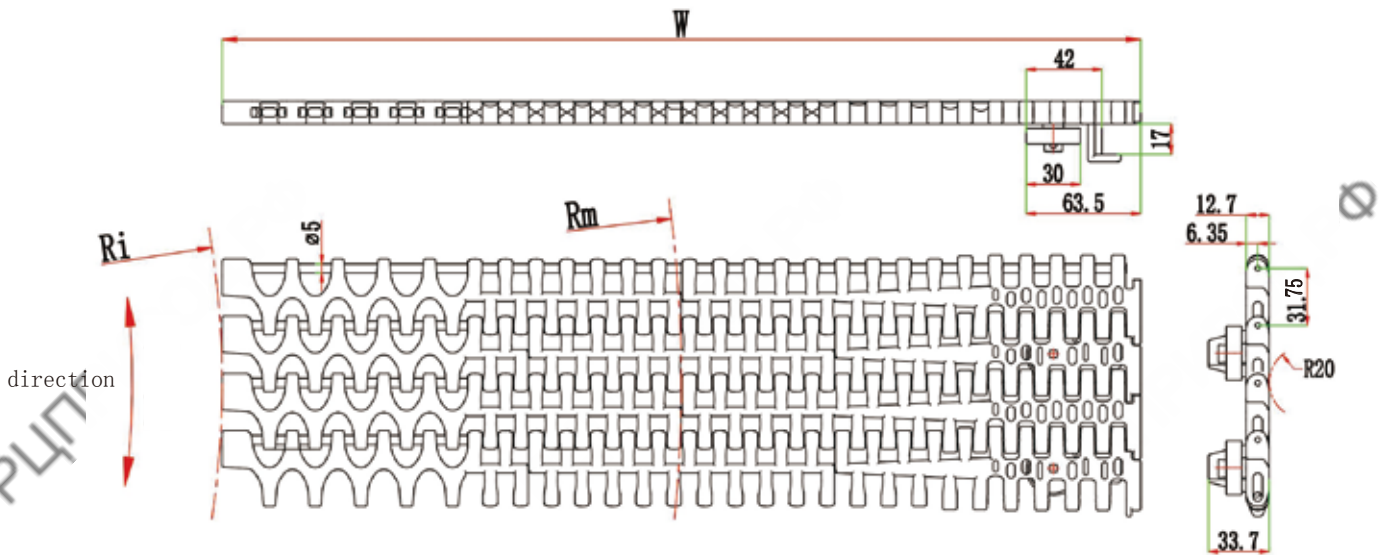
配件请参考
第191~215页



衬条请参考
第238~241页



护栏请参考
第226~237页



- Standard width $W=340+85 N$.

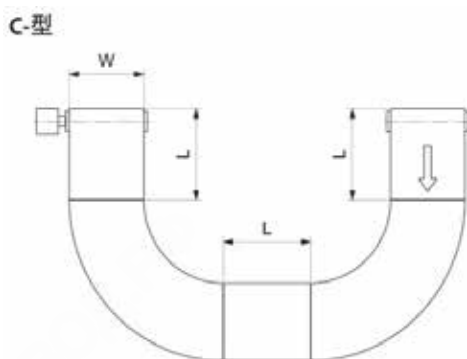
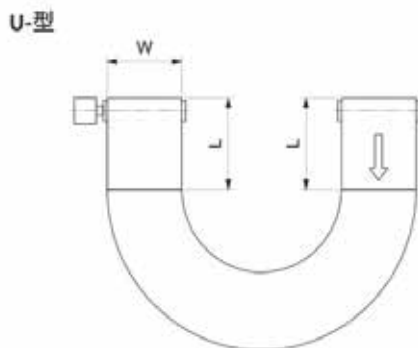
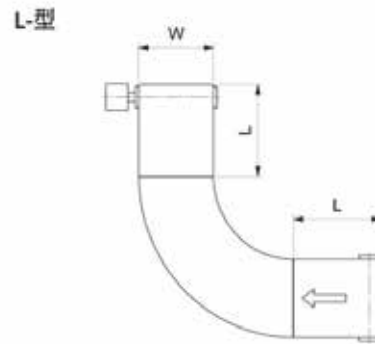
mm	340	425	510	595	680	765	850	$340+85*N$
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Code	Width mm	Weight kg/m	Ri (inner Radius)	Rm(Central Radius)
T-2700-SR340	340	3.91	330.0	500
T-2700-SR425	425	4.70	387.5	600
T-2700-SR510	510	5.43	545.0	800
T-2700-SR595	595	6.17	702.5	1000
T-2700-SR680	680	6.90	860.0	1200
T-2700-SR765	765	7.63	1017.5	1400
T-2700-SR850	850	8.36	1175.0	1600

РЦПРИВОД.РФ

РЦПРИВОД.РФ

РЦПРИВОД.РФ





Features

- Bearing design more stable, prevention of rotating



Value

- Bearing design to reduce the abrasion when turning

- Outer module with high strength



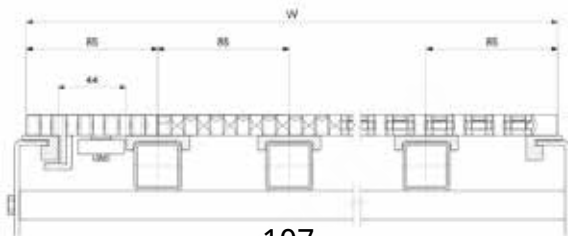
- For L, U, C type conveyor

- SR design special inner module
-Inner Radius can be 1.2



- Small radius

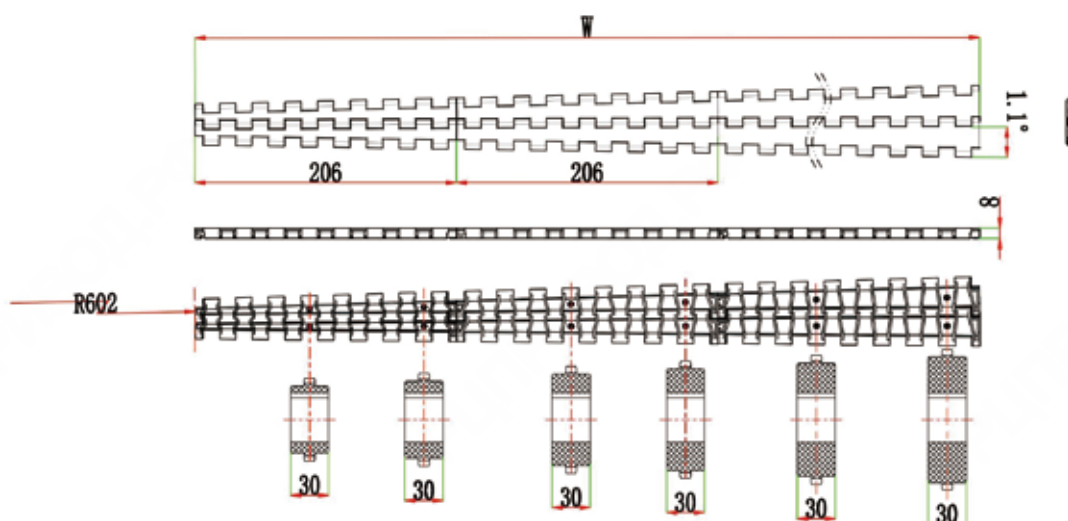
- Hook design





T-2800 Fixed radius Conveyor

- Belt material: POM) , Working Temp:-30 C ~ +100 C ;
- Pin mat.: ϕ 4 Stainless steel
- Working load : POM 11900N/M;
- Max speed :48m/min) lubrication 30m/min dry
- Color:gray



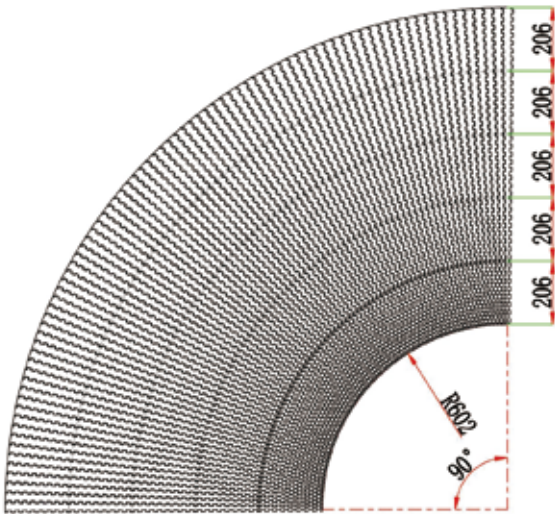
- Standard Width $W=206*N$

mm	206	412	618	824	1030
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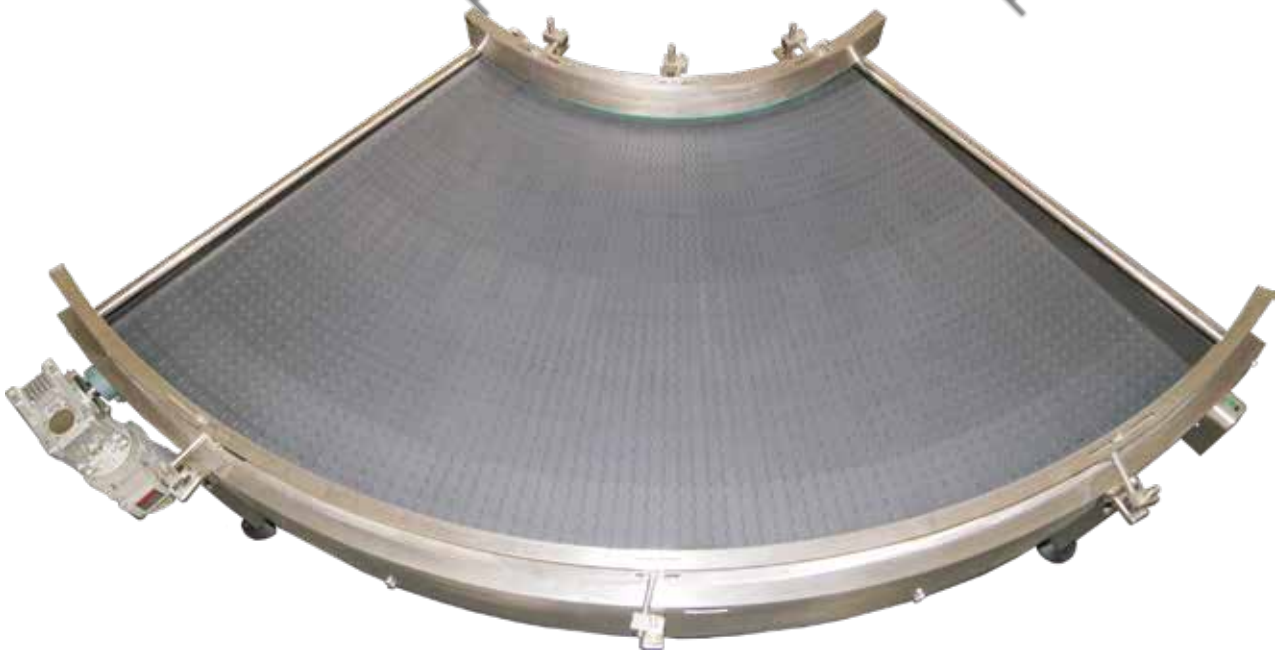
Material of belt	PA6
Material of frame	CS or SS
Width	200 to 100 mm (206 increments)
Inner radius	600、 800、 1000、 1200
Max speed	48 meters/minutes
Temp :	-30°C ~ 100°C
Working load	1850KG/M
Sideflexing angle	45° ~ 180°



Advantage

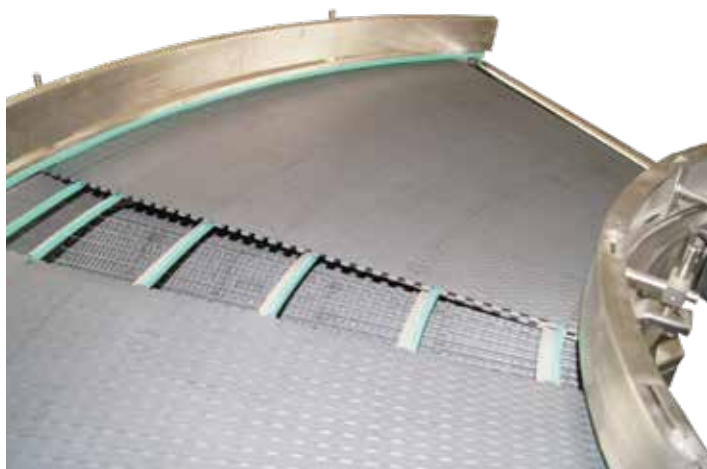


- Stable) durable .
Inner R is fixed whatever each width

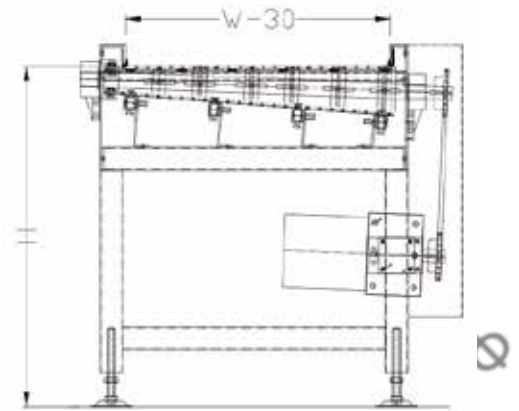
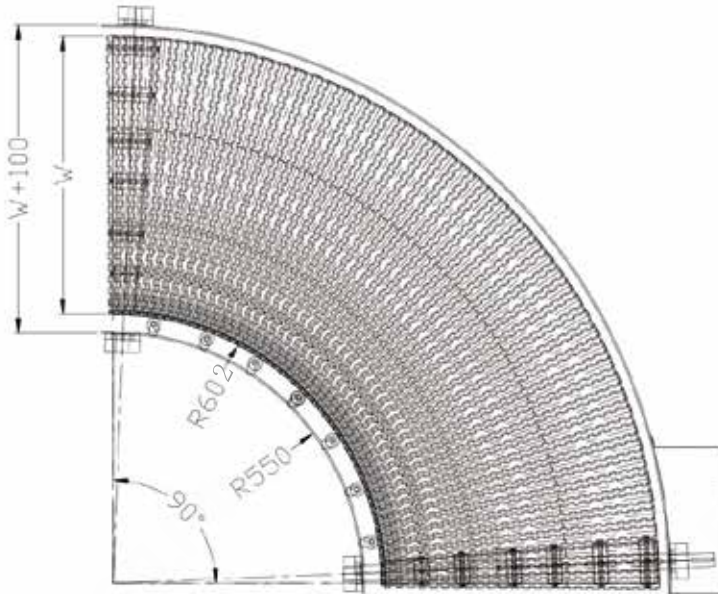




T-2800 fixed radius conveyor



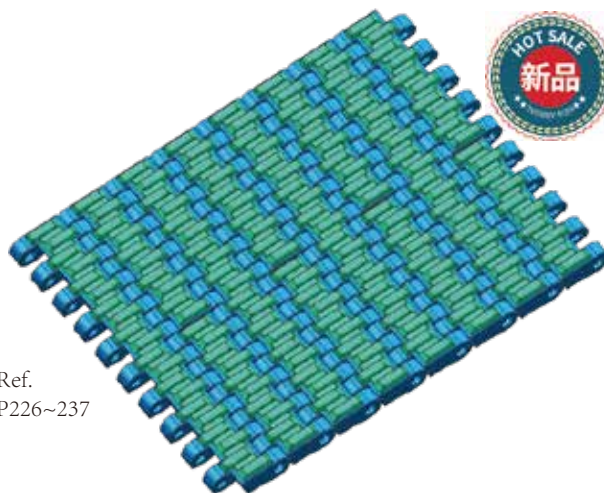
Belt width		outer radius				
		1600	1400	1200	1000	800
Inner radius	600	1000	800	600	400	200
	800	800	600	400	200	
	1000	600	400	200		
	1200	400	200			
	1400	200				





T-2900 Modular belt

- Application: For all kinds of cartons)packages inclined conveyors . The surface rubber increases the friction and protects products above
- Mat: POM+Rubber. Work temp: $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- Pin mat.: PP
- Load: POM 8640N/M Sprockets same as T-1500
- Color:blue Weight:8.4kg/m²



Ref. P121



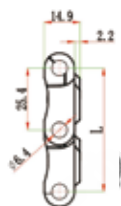
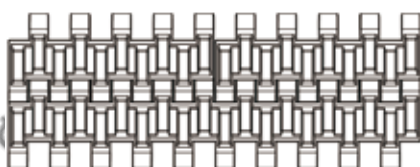
Ref. P191~215



Ref. P238~241



Ref. P226~237



- Standard Width $W=85*N$

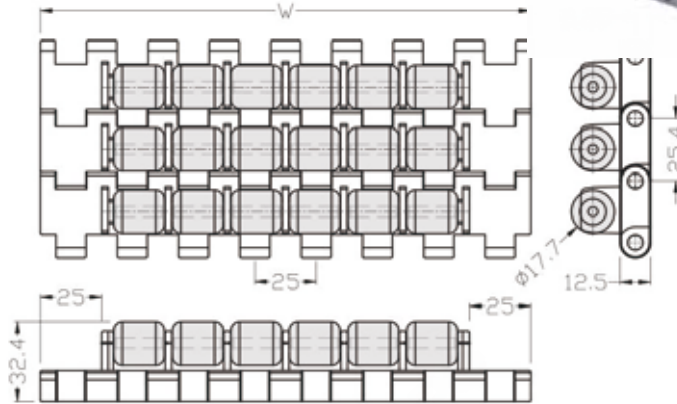
mm	85	170	255	340	425	510	595	680	765	850	85N
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T-3000 Modular belt

- Application: for shrinkage packaging conveyor
- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Pin mat.: PP
- Load: POM 36000N/M
- Color:coffee Weight:26.7kg/m2

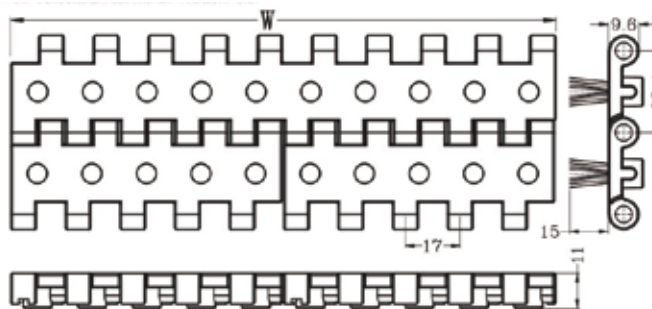


● Standard Width $W=200+50*N$ ● Non standard width $W=100*N+25n$

mm	200	250	300	350	400	450	500	$200+50*N$
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T-3100 Modular belt

- Mat: POM. Work temp: -30 ° C ~ +90 ° C
PP. Work temp: +1 ° C ~ +98 ° C
- Pin mat.: PP
- Load: POM 28000N/M PP: 16000N/M
- Color:coffee/white
- Weight:POM 26.7kg/m2 PP 5.7kg/m2



● Standard Width $W=85*N$ ● Non standard width $W=85*N+17n$

mm	85	170	255	340	425	510	595	$85*N$
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DJ-100 Modular belt

- Main application: light conveyor such as bottles, boxes and etc
- Mat: POM. Work temp: -40°C ~ +90 °C
- Pin: PP
- Work load: POM, 430N/M
- Color: coffee



Refer P129



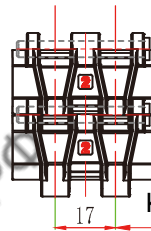
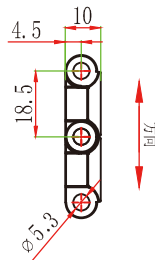
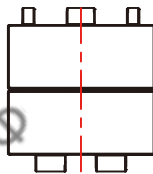
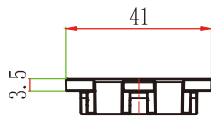
Ref. P191-215



Ref. P238-241



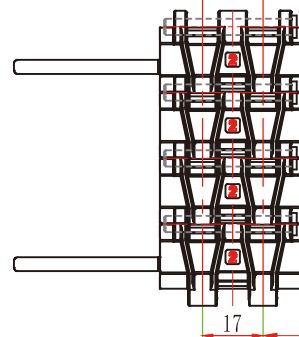
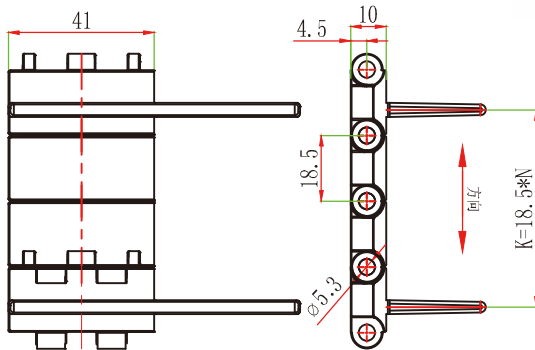
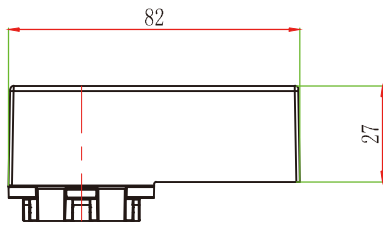
Ref. P226-237



Keep the sprockets running in the center

DJ -100-DB

- Distance of flight : $K=18.5*N$



Keep the sprockets running in the center

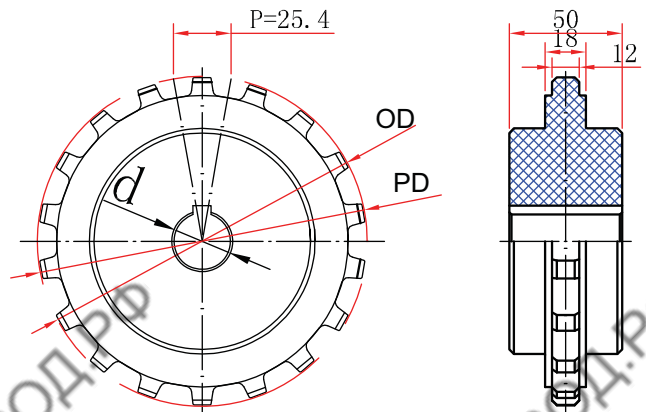


T-100 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.



Code	Teeth No.	PD	OD	Bore/mm
1-T-100-14-25	14	114.1	114.5	25
1-T-100-14-30				30
1-T-100-14-35				35
1-T-100-14-40				40
1-T-100-16-25	16	130.2	130.6	25
1-T-100-16-30				30
1-T-100-16-35				35
1-T-100-16-40				40
1-T-100-18-25	18	146.3	146.9	25
1-T-100-18-30				30
1-T-100-18-35				35
1-T-100-18-40				40
1-T-100-21-25	21	170.4	170.7	25
1-T-100-21-30				30
1-T-100-21-35				35
1-T-100-21-40				40

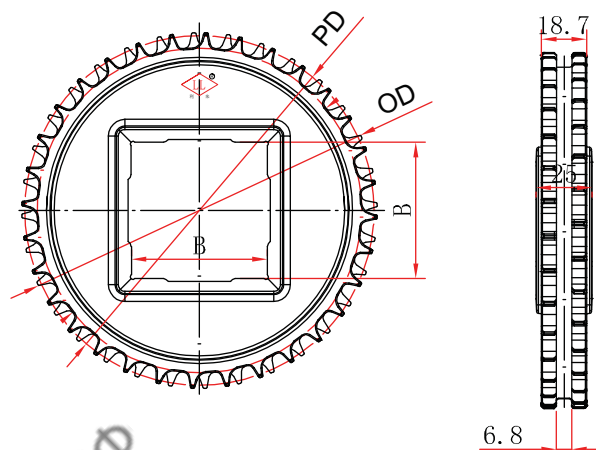


T-200 Sprockets

- Mat.: Reinforced PA, plastic injection moulding
- Bore tolerance : $d_{\pm 0.02}$.



Code	Teeth No.	PD	OD	Bore/mm			
3-T-200-16-30	16	79	79	30			
3-T-200-24-30				24	116.5	118.2	30
3-T-200-24-35							35
3-T-200-24-40*40	32	155	157.7	40*40			
3-T-200-32-30				32	155	157.7	30
3-T-200-32-40							40
3-T-200-32-60*60							60*60

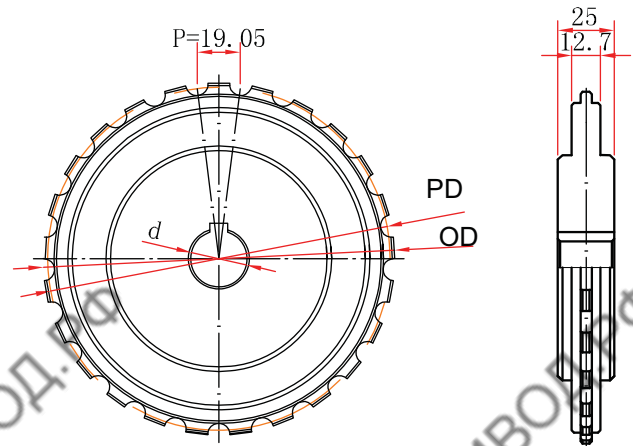




T-300/T-400 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{H8/g8}$.

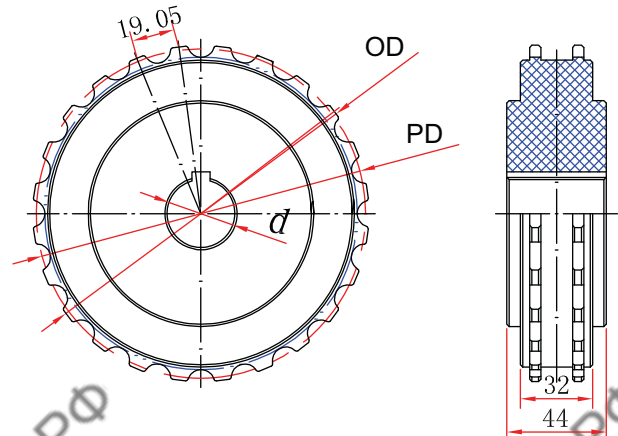
Code	Teeth No.	PD	OD	Bore/mm
I-T-300/400-10-20	10	61.6	63	20
I-T-300/400-10-25				25
I-T-300/400-12-25	12	73.6	77.6	25
I-T-300/400-12-30				30
I-T-300/400-12-35				35
I-T-300/400-16-25	16	97.6	101.6	25
I-T-300/400-16-30				30
I-T-300/400-16-35				35
I-T-300/400-18-25	18	109.7	113.6	25
I-T-300/400-18-30				30
I-T-300/400-18-35				35
I-T-300/400-20-25	20	121.8	126	25
I-T-300/400-20-30				30
I-T-300/400-20-35				35
I-T-300/400-24-25	24	145.9	149	25
I-T-300/400-24-30				30
I-T-300/400-24-35				35
I-T-300/400-25-30	25	152	156	30
I-T-300/400-25-40				40



T-300/T-400 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance: $d_{H8/g8}$.

Code	Teeth No.	PD	OD	Bore/mm
I-T-300/400 B-10-20	10	61.6	63	20
I-T-300/400 B-10-25				25
I-T-300/400 B-12-25	12	73.6	77.6	25
I-T-300/400 B-12-30				30
I-T-300/400 B-12-35				35
I-T-300/400 B-14-25	14	85.6	89.6	25
I-T-300/400 B-14-30				30
I-T-300/400 B-14-35				35
I-T-300/400 B-17-25	17	103.6	107.6	25
I-T-300/400 B-17-30				30
I-T-300/400 B-17-35				35
I-T-300/400 B-20-25	20	121.8	126	25
I-T-300/400 B-20-30				30
I-T-300/400 B-20-35				35
I-T-300/400 B-23-25	23	139.9	144	25
I-T-300/400 B-23-30				30
I-T-300/400 B-23-35				35
I-T-300/400 B-25-30	25	152	156	30
I-T-300/400 B-25-40				40

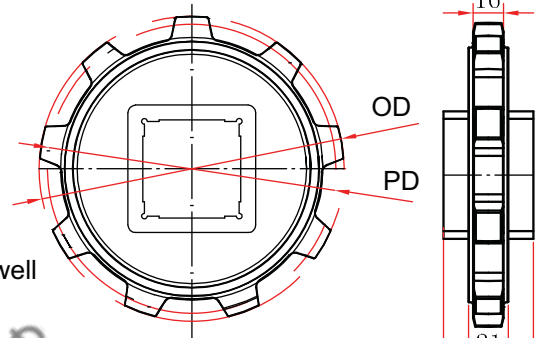




T-500/T-600 Sprockets

- Mat.: Reinforced PA+fiber, plastic injection moulding
- Bore tolerance: $d_{\pm 0.02}$.

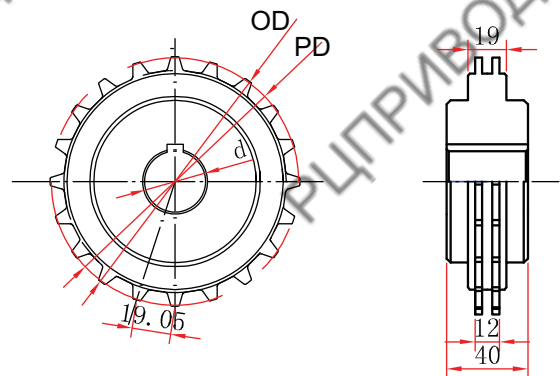
Code	Teeth No.	PD	OD	Bore/mm
3-T-500/600-9-30	9	167.1	163	30
3-T-500/600-9-35				35
3-T-500/600-9-40				40
3-T-500/600-9-50*50				50*50
3-T-500/600-12-30	12	221	221	30
3-T-500/600-12-40*40				40*40
3-T-500/600-14-40	14	256.8	257	40
3-T-500/600-14-50				50
3-T-500/600-14-60				60
3-T-500/600-14-80*80				80*80



T-700 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{\pm 0.02}$.

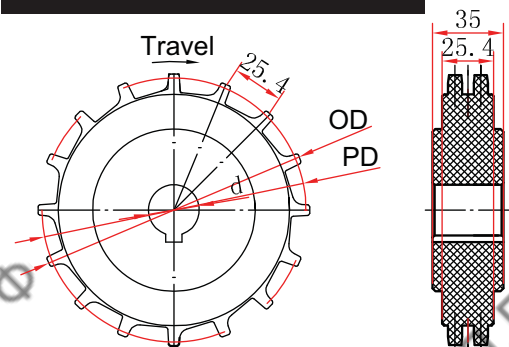
Code	Teeth No.	PD	OD	Bore/mm
1-T-700-20-25	20	121.8	122.8	25
1-T-700-20-30				30
1-T-700-20-35				35
1-T-700-20-40				40
1-T-700-22-25	22	133.9	135.2	25
1-T-700-22-30				30
1-T-700-22-35				35
1-T-700-22-40				40
1-T-700-24-25	24	146.0	147.6	25
1-T-700-24-30				30
1-T-700-24-35				35
1-T-700-24-40				40



T-800 Sprockets

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Bore tolerance: $d_{\pm 0.02}$.

Code	Teeth No.	PD	OD	Bore/mm
1-T-800-6-20	6	50.8	54.6	20
1-T-800-6-25				25
1-T-800-6-30				30
1-T-800-12-20	12	98.1	102	20
1-T-800-12-25				25
1-T-800-12-30				30
1-T-800-12-35				35
1-T-800-16-25	16	130.2	134	25
1-T-800-16-30				30
1-T-800-16-35				35
1-T-800-16-40				40
1-T-800-20-25	20	162.4	164.2	25
1-T-800-20-30				30
1-T-800-20-35				35
1-T-800-20-40				40

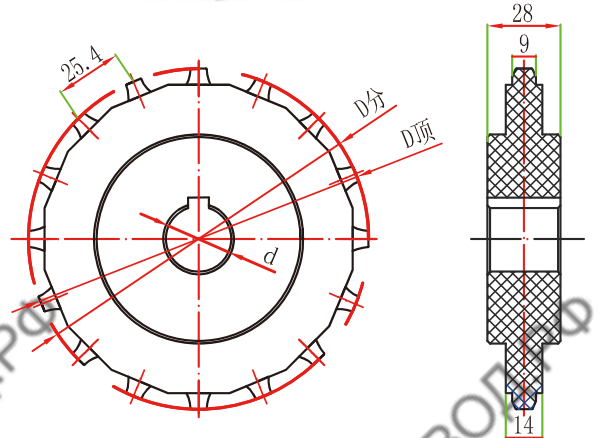




T-1000 Sprocket

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

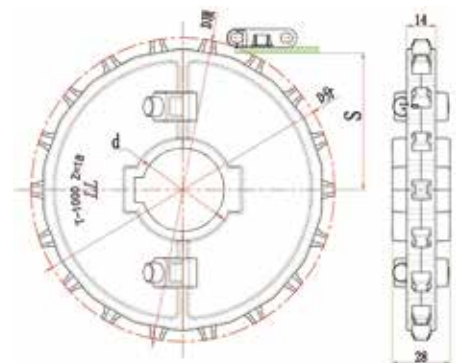
Code	Teeth No	PD	OD	Bore/mm
1-T-1000-14-20	14	114.15	114.4	20
1-T-1000-14-25				25
1-T-1000-14-30				30
1-T-1000-16-20	16	130.2	130.1	20
1-T-1000-16-25				25
1-T-1000-16-30				30
1-T-1000-16-35				35
1-T-1000-18-25	18	146.3	146.5	25
1-T-1000-18-30				30
1-T-1000-18-35				35
1-T-1000-18-40				40
1-T-1000-19-25	19	154.3	154.6	25
1-T-1000-19-30				30
1-T-1000-19-35				35
1-T-1000-19-40				40
1-T-1000-20-25	20	162.4	162.8	25
1-T-1000-20-30				30
1-T-1000-20-35				35
1-T-1000-20-40				40



T-1000 Sprocket

- Mat.: PA6 plastic injection moulding

Code	Teeth No	PD	OD	S	Bore/mm
3-T-1000-18-40-HF	18	146.3	146.5	69	40
4-T-1000-18-40-HF					40

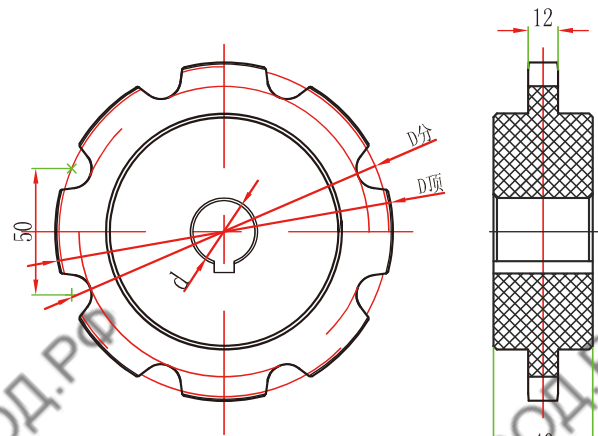




T-1100 Sprocket

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

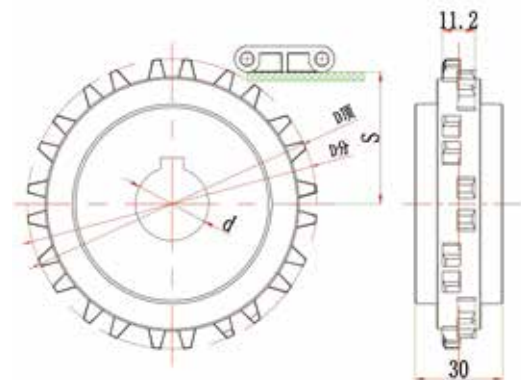
Code	Teeth No	PD	OD	Bore/mm
1-T-1100-8-25	8	132.75	136	25
1-T-1100-8-30				30
1-T-1100-8-35				35
1-T-1100-10-25	10	164.39	167.6	25
1-T-1100-10-30				30
1-T-1100-10-35				35
1-T-1100-10-40				40
1-T-1100-12-25	12	196.28	199.5	25
1-T-1100-12-30				30
1-T-1100-12-35				35
1-T-1100-12-40				40



T-1200 Sprocket

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

Code	Teeth No	PD	OD	S	Bore/mm
1-T-1200-12-20	12	98.9	99	45.2	20
1-T-1200-12-40					40
1-T-1200-16-25	16	131.2	132	61.4	25
1-T-1200-16-50					50
1-T-1200-18-25	18	147.4	148.2	69.5	25
1-T-1200-18-65					65
1-T-1200-20-25	20	163.65	164.9	77.6	25
1-T-1200-20-65					65

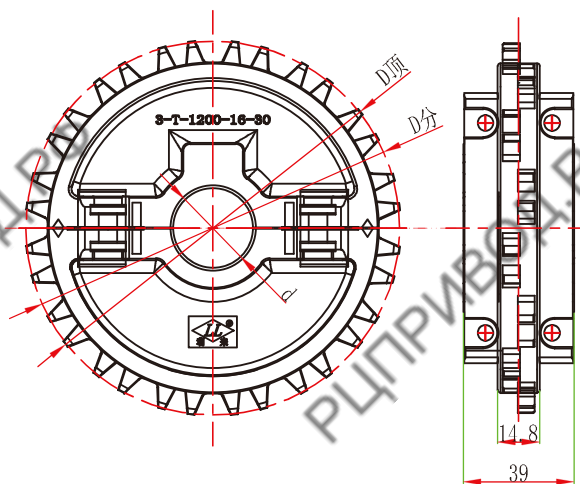




T-1200 Sprocket

- Mat.: PA6 plastic injection moulding

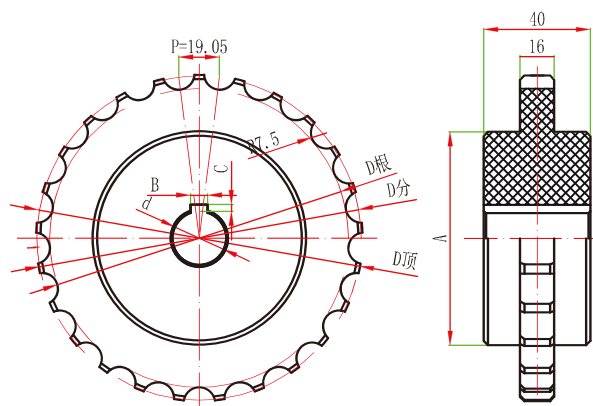
Code	Teeth No	PD	OD	Bore/mm
3-T-1200-16-30	16	130.2	130.6	30
3-T-1200-16-40				40
3-T-1200-18-30	18	146.3	146.8	30
3-T-1200-18-40				40
3-T-1200-20-40	20	162.37	164.89	40
4-T-1200-20-40				40



T-1300 Sprocket

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

Code	Teeth No	PD	OD	Bore/mm
1-1300-17-20	17	103.7	104.7	20
1-1300-17-25				25
1-1300-19-25	19	115.7	117	25
1-1300-19-30				30
1-1300-19-35				35
1-1300-21-25	21	127.8	129	25
1-1300-21-30				30
1-1300-21-35				35
1-1300-23-25	23	139.9	140.7	25
1-1300-23-30				30
1-1300-23-35				35
1-1300-25-25	25	152.0	153	25
1-1300-25-30				30
1-1300-25-35				35

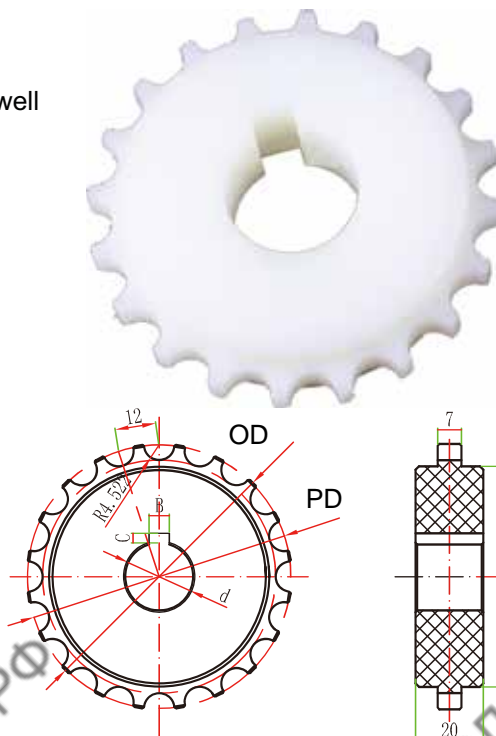




T-1400 sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength,durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.

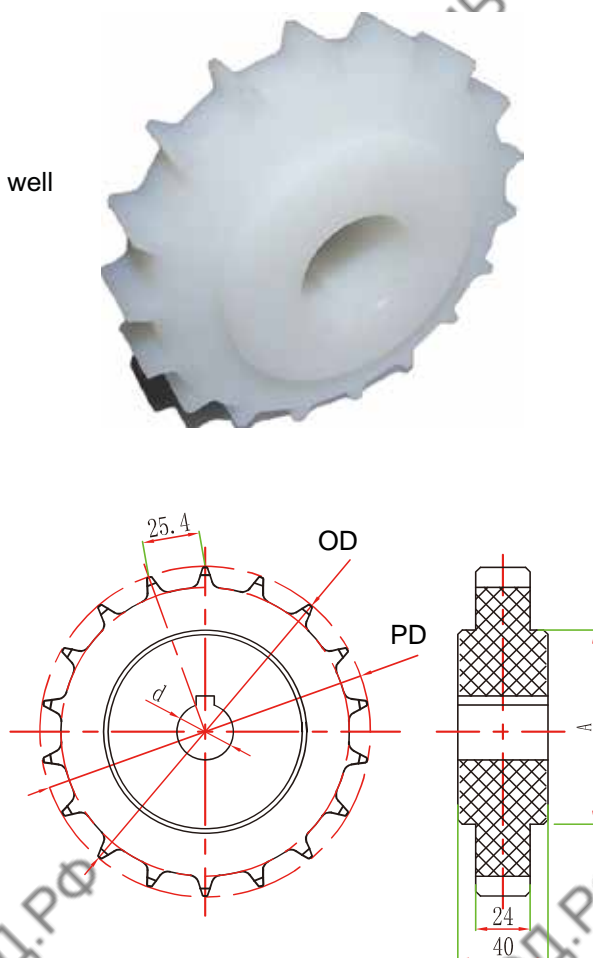
Code	Teeth No.	PD	OD	Bore/mm
1-1400-12-20	12	46.94	47.5	20
1-1400-12-25				25
1-1400-15-20				20
1-1400-15-25	15	58.44	59.17	25
1-1400-15-30				30
1-1400-20-25	20	77.67	78.2	25
1-1400-20-30				30
1-1400-20-35				35
1-1400-24-25	24	93.08	93.5	25
1-1400-24-30				30
1-1400-24-35				35
1-1400-32-25	32	123.96	124.24	25
1-1400-32-30				30
1-1400-32-35				35



T-1500 sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength,durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.

Code	Teeth No.	PD	OD	Bore/mm
1-1500-16-25	16	130.2	129.3	25
1-1500-16-30				30
1-1500-16-35				35
1-1500-16-40				40
1-1500-18-25	18	146.3	145.3	25
1-1500-18-30				30
1-1500-18-35				35
1-1500-18-40				40
1-1500-21-25	21	169.7	169.7	25
1-1500-21-30				30
1-1500-21-35				35
1-1500-21-40				40

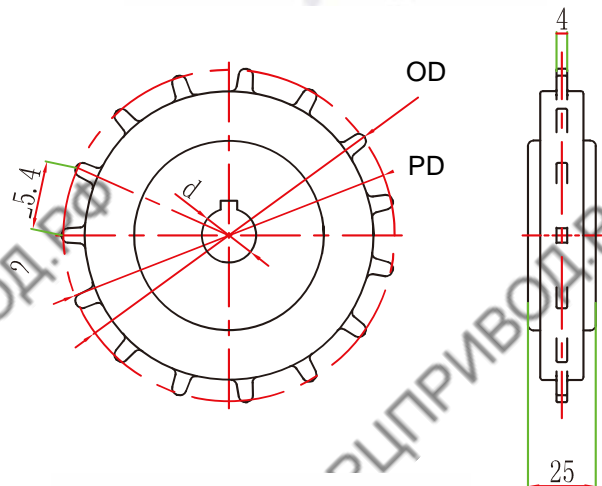




T-1600 sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : ± 0.03 .

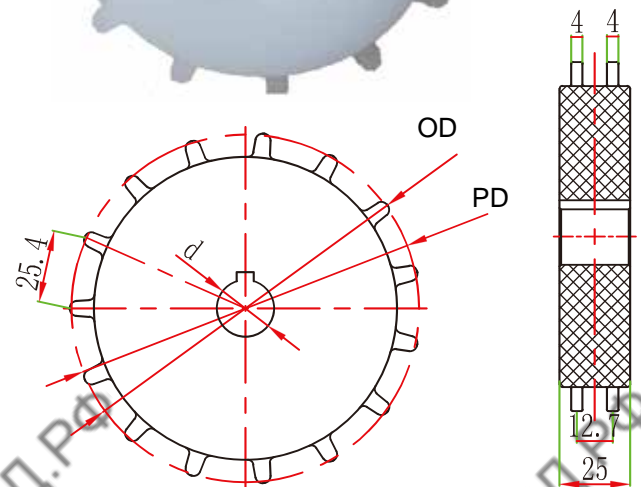
Code	Teeth No.	PD	OD	Bore/mm
1-T-1600-9-20	9	74.3	73.8	20
1-T-1600-9-25				25
1-T-1600-9-30				30
1-T-1600-9-35				35
1-T-1600-10-20	10	82.2	82.2	20
1-T-1600-10-25				25
1-T-1600-10-30				30
1-T-1600-10-35				35
1-T-1600-12-25	12	98.2	98.8	25
1-T-1600-12-30				30
1-T-1600-12-35				35
1-T-1600-12-40				40
1-T-1600-15-25	15	122.2	123.5	25
1-T-1600-15-30				30
1-T-1600-15-35				35
1-T-1600-15-40				40
1-T-1600-18-25	18	146.3	148.1	25
1-T-1600-18-30				30
1-T-1600-18-35				35
1-T-1600-18-40				40
1-T-1600-19-25	19	154.3	156.2	25
1-T-1600-19-30				30
1-T-1600-19-35				35
1-T-1600-19-40				40



T-1600 double sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : ± 0.03 .

Code	Teeth No.	PD	OD	Bore/mm
1-T-1600B-10-20	10	82.2	82.2	20
1-T-1600B-10-25				25
1-T-1600B-10-30				30
1-T-1600B-10-35				35
1-T-1600B-12-25	12	98.2	98.8	25
1-T-1600B-12-30				30
1-T-1600B-12-35				35
1-T-1600B-12-40				40
1-T-1600B-15-25	15	122.2	123.5	25
1-T-1600B-15-30				30
1-T-1600B-15-35				35
1-T-1600B-15-40				40
1-T-1600B-18-25	18	146.3	148.1	25
1-T-1600B-18-30				30
1-T-1600B-18-35				35
1-T-1600B-18-40				40

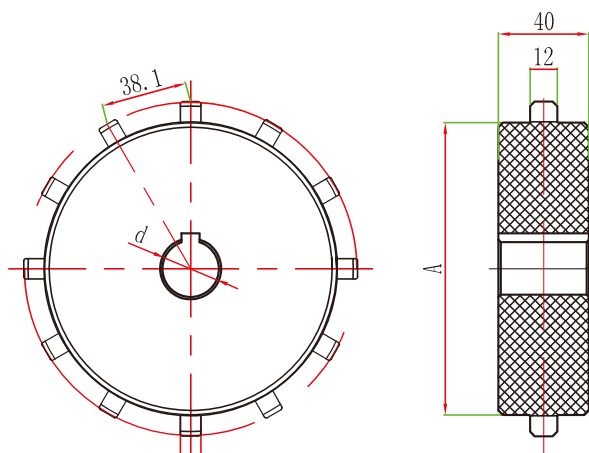




T-1700 Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : $d_{\pm 0.08}$.

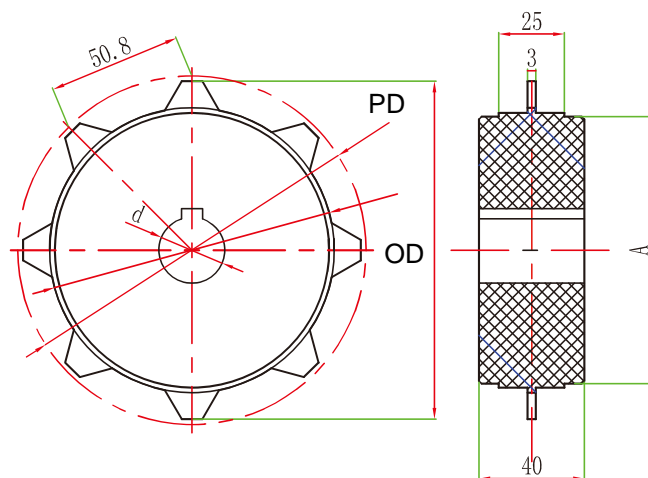
Code	Teeth No.	PD	OD	Bore/mm
1-T-1700-8-25	8	99.56	98	25
1-T-1700-8-30				30
1-T-1700-8-35				35
1-T-1700-8-40				40
1-T-1700-12-25	12	147.21	148	25
1-T-1700-12-30				30
1-T-1700-12-35				35
1-T-1700-12-40				40
1-T-1700-14-25	14	171.22	172	25
1-T-1700-14-30				30
1-T-1700-14-35				35
1-T-1700-14-40				40



T-1800 Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : $d_{\pm 0.08}$.

Code	Teeth No.	PD	OD	Bore/mm
1-1800-8-25	8	132.15	128.2	25
1-1800-8-30				30
1-1800-8-35				35
1-1800-8-40				40
1-1800-10-25	10	164.39	160.4	25
1-1800-10-30				30
1-1800-10-35				35
1-1800-10-40				40
1-1800-12-25	12	196.28	196.9	25
1-1800-12-30				30
1-1800-12-35				35
1-1800-12-40				40



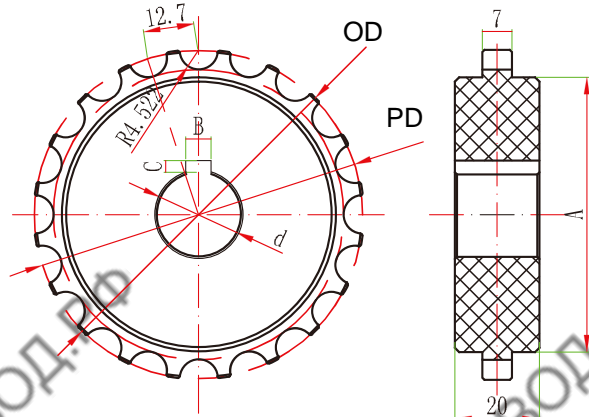


T-1900 Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.



Code	Teeth No.	PD	OD	Bore/mm
1-1900-12-20	12	49.84	50.5	20
1-1900-12-25				25
1-1900-15-20	15	62.05	62.8	20
1-1900-15-25				25
1-1900-15-30				30
1-1900-20-25	20	82.46	82.9	25
1-1900-20-30				30
1-1900-20-35				35
1-1900-24-25	24	98.83	99.3	25
1-1900-24-30				30
1-1900-24-35				35
1-1900-32-25	32	131.61	132	25
1-1900-32-30				30
1-1900-32-35				35

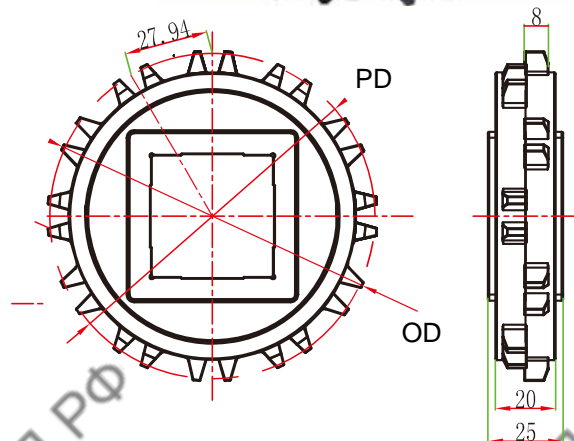


T-2000 Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength, durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.



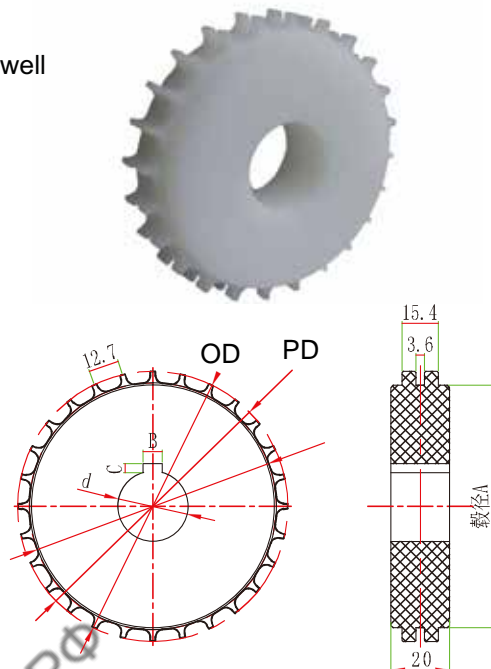
Code	Teeth No.	PD	OD	Bore/mm
3-T-2000-10-40x40	10	90.42	92.1	40x40
3-T-2000-10-30				30
3-T-2000-12-40x40	12	107.95	109.7	40x40
3-T-2000-12-30				30
3-T-2000-18-40x40	18	160.9	162.6	40x40
3-T-2000-18-30				30
3-T-2000-18-40				40



T-2100 Double Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength,durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.

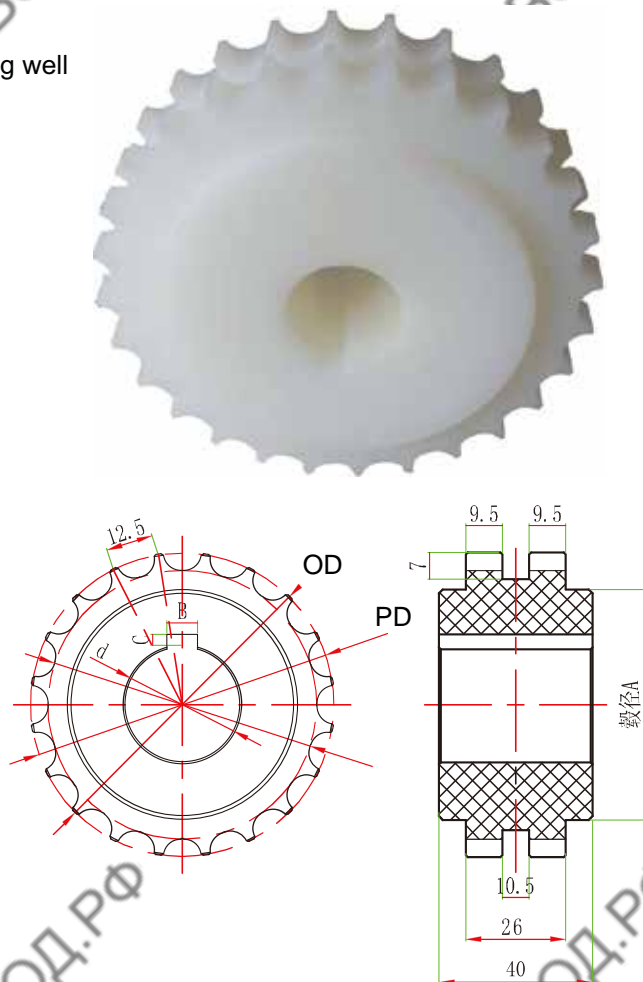
Code	Teeth No.	PD	OD	Bore/mm
1-2100B-12-20	12	49.46	49.8	12
1-2100B-12-25				15
1-2100B-15-20	15	61.56	61.8	20
1-2100B-15-25				25
1-2100B-20-25	20	81.82	81.8	25
1-2100B-20-30				30
1-2100B-20-35				35
1-2100B-24-25	24	98.06	97.8	25
1-2100B-24-30				30
1-2100B-24-40				40
1-2100B-28-25	28	114.32	114	25
1-2100B-28-30				30
1-2100B-28-40				35
1-2100B-32-25	32	130.59	130.3	25
1-2100B-32-30				30
1-2100B-32-40				40



T-2200 Double Sprocket

- Mat.: Polyamide PA6, Machined, high precision, matching well
- Good strength,durable for heavy load transport
- Bore tolerance : $d_{\pm 0.02}$.

Code	Teeth No.	PD	OD	Bore/mm
1-2200-16-25	16	64.07	64.5	25
1-2200-16-30				30
1-2200-16-35				35
1-2200-16-40				40
1-2200-20-25	20	79.91	80.2	25
1-2200-20-30				30
1-2200-20-35				35
1-2200-20-40				40
1-2200-24-25	24	95.77	95.9	25
1-2200-24-30				30
1-2200-24-35				35
1-2200-24-40				40
1-2200-28-25	28	111.64	111.7	25
1-2200-28-30				30
1-2200-28-35				35
1-2200-28-40				40
1-2200-32-25	32	127.53	127.5	25
1-2200-32-30				30
1-2200-32-35				35
1-2200-32-40				40
1-2200-36-25	36	143.42	143.4	25
1-2200-36-30				30
1-2200-36-35				35
1-2200-36-40				40



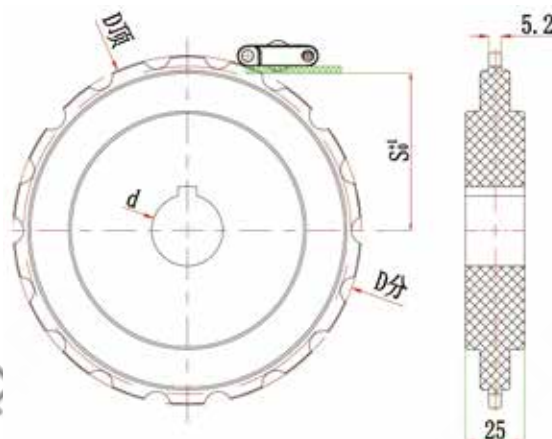


T-2400 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$



Code	Teeth No	PD	OD	S	Bore/mm
1-T-2400-8-20	8	66.37	66.6	28.8	20
1-T-2400-8-30					30
1-T-2400-10-25	10	82.2	82.4	36.8	25
1-T-2400-10-40					40
1-T-2400-12-25	12	98.14	98.3	44.7	25
1-T-2400-12-40					40
1-T-2400-16-30	16	130.2	130.4	60.8	30
1-T-2400-16-50					50
1-T-2400-18-30	18	146.27	146.5	68.8	30
1-T-2400-18-50					50
1-T-2400-20-35	20	162.37	162.6	76.8	35
1-T-2400-20-60					60

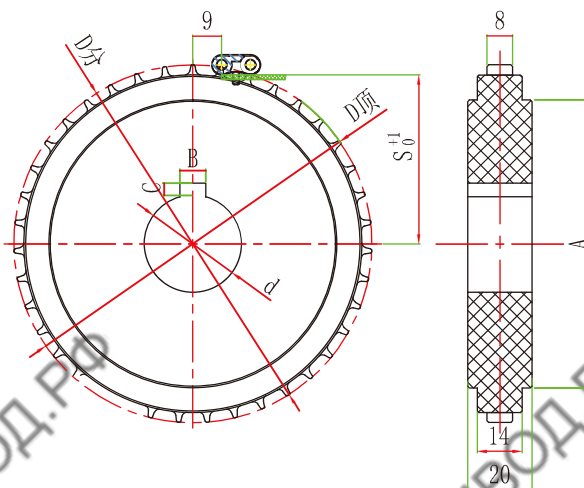


T-2500 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$



Code	Teeth No	PD	OD	S	Bore/mm
1-T-2500-20-15	20	57.53	57.8	25.9	15
1-T-2500-20-20					20
1-T-2500-20-25					25
1-T-2500-20-30					30
1-T-2500-25-25	25	71.81	72	33	25
1-T-2500-25-30					30
1-T-2500-25-35					35
1-T-2500-25-40					40
1-T-2500-30-25	30	86.1	86.3	40.2	25
1-T-2500-30-30					30
1-T-2500-30-35					35
1-T-2500-30-40					40
1-T-2500-35-25	35	100.4	100.6	47.3	25
1-T-2500-35-30					30
1-T-2500-35-35					35
1-T-2500-35-40					40
1-T-2500-39-25	39	111.85	112	53	25
1-T-2500-39-30					30
1-T-2500-39-35					35
1-T-2500-39-40					40



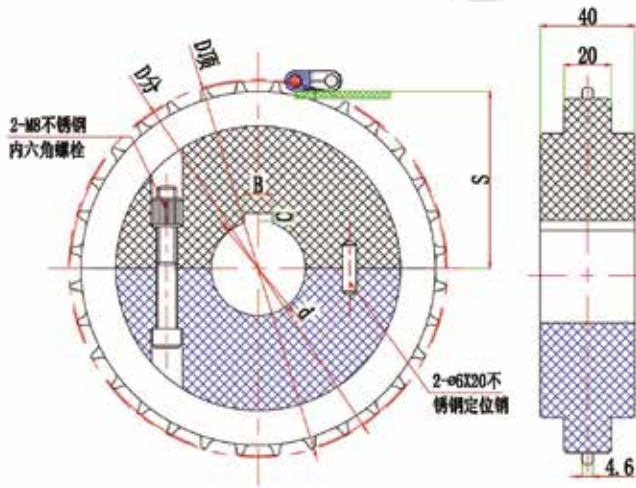


T-2600 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{smallmatrix} 0 \\ -0.1 \end{smallmatrix}$ 。



Code	Teeth No	PD	OD	S	Bore/mm
1-T-2600-16-20-HF	16	79.4	80.7	35.4	20
1-T-2600-16-25-HF					25
1-T-2600-24-25-HF	24	118.7	120	55	25
1-T-2600-24-30-HF					30
1-T-2600-24-35-HF					35
1-T-2600-24-40-HF					40
1-T-2600-32-25-HF					32
1-T-2600-32-30-HF	30				
1-T-2600-32-35-HF	35				
1-T-2600-32-40-HF	40				

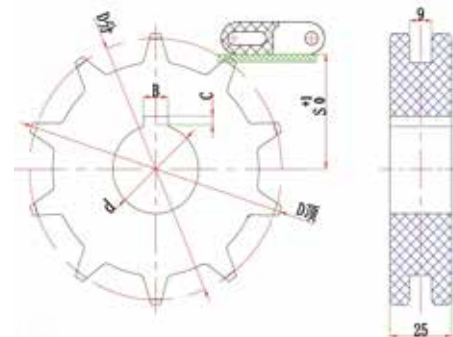


T-2700 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{smallmatrix} 0 \\ -0.1 \end{smallmatrix}$ 。



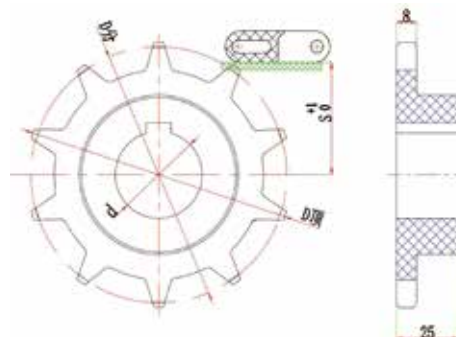
Code	Teeth No	PD	OD	S	Bore/mm
1-T-2700-8-30	8	82.97	86.5	35.1	30
1-T-2700-8-35					35
1-T-2700-10-30	10	102.75	106.5	45	30
1-T-2700-10-40					40
1-T-2700-13-30-HF	13	132.67	137.5	60	30
1-T-2700-13-40-HF					40
1-T-2700-15-30-HF	15	152.71	158.0	70	30
1-T-2700-15-40-HF					40
1-T-2700-16-30-HF	16	162.75	168.0	75	30
1-T-2700-16-40-HF					40





T-2700-SR Sprocket

Code	Teeth No	PD	OD	S	Bore/mm
1-T-2700-SR-8-30	8	82.97	86.5	35.1	30
1-T-2700-SR-8-35					35
1-T-2700-SR-10-30	10	102.75	106.5	45	30
1-T-2700-SR-10-40					40
1-T-2700-SR13-30	13	132.67	137.5	60	30
1-T-2700-SR-13-40					40
1-T-2700-SR-15-30	15	152.71	158.0	70	30
1-T-2700-SR-15-40					40
1-T-2700-SR-16-30	16	162.75	168.0	75	30
1-T-2700-SR-16-40					40



T-2700 Sprocket

Code	Teeth No	PD	Bore/mm
W-T-2700-8-30	8	63	30
W-T-2700-8-35			35
W-T-2700-10-30	10	84	30
W-T-2700-10-40			40
W-T-2700-13-30	13	115	30
W-T-2700-13-40			40
W-T-2700-15-30	15	135	30
W-T-2700-15-40			40
W-T-2700-16-30	16	145	30
W-T-2700-16-40			40

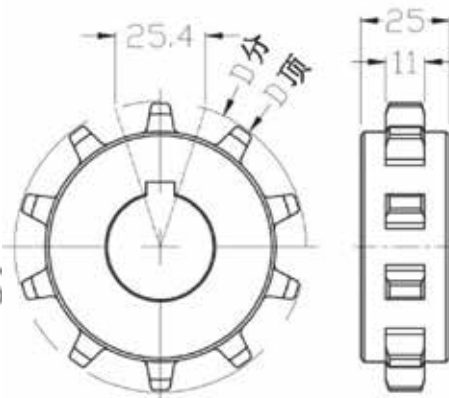


T-3000 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$.



Code	Teeth No	PD	OD	Bore/mm
1-T-3000-8-20	8	66.37	65	20
1-T-3000-8-30				30
1-T-3000-10-25	10	82.2	81	25
1-T-3000-10-35				35
1-T-3000-16-30	16	130.2	129	30
1-T-3000-16-40				40
1-T-3000-18-30	18	146.27	145	30
1-T-3000-18-60				60
1-T-3000-24-30	24	170.42	169	30
1-T-3000-24-60				60

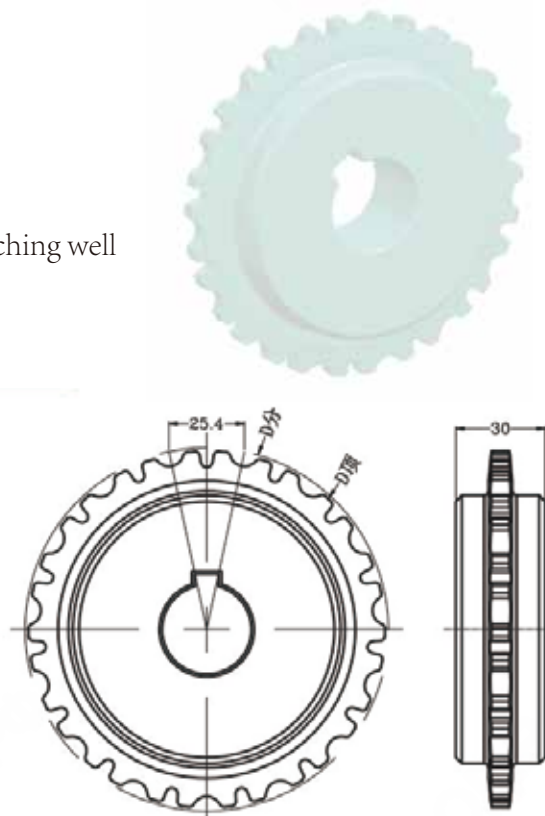




T-3100 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

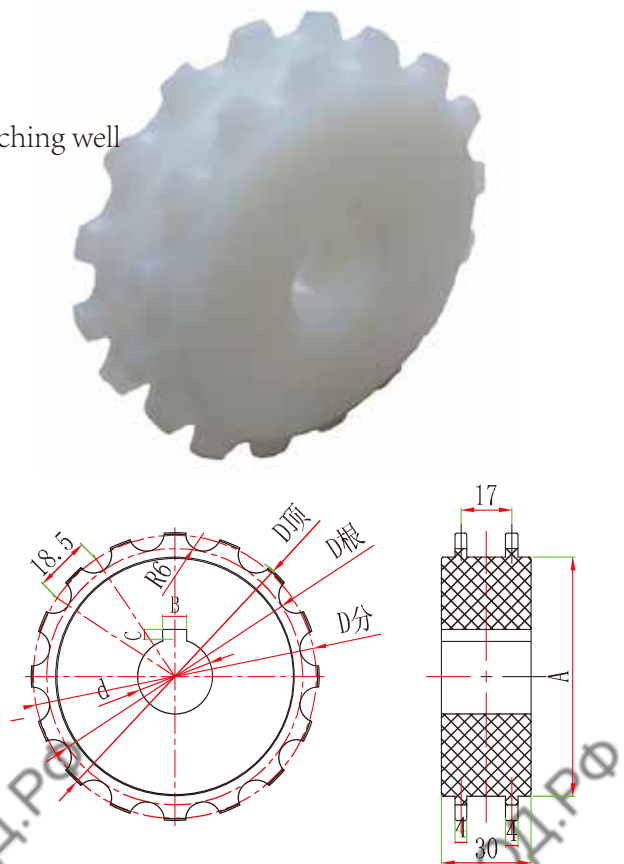
Code	Teeth No	PD	OD	Bore/mm
1-T-3100-10-20	10	82.2	81	20
1-T-3100-10-30				30
1-T-3100-12-20	12	98.14	97	20
1-T-3100-12-35				35
1-T-3100-15-30	15	122.17	121	30
1-T-3100-15-50				50
1-T-3100-18-30	18	146.3	145	30
1-T-3100-18-50				50
1-T-3100-20-30	20	162.37	161	30
1-T-3100-20-60				60



DJ-100 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

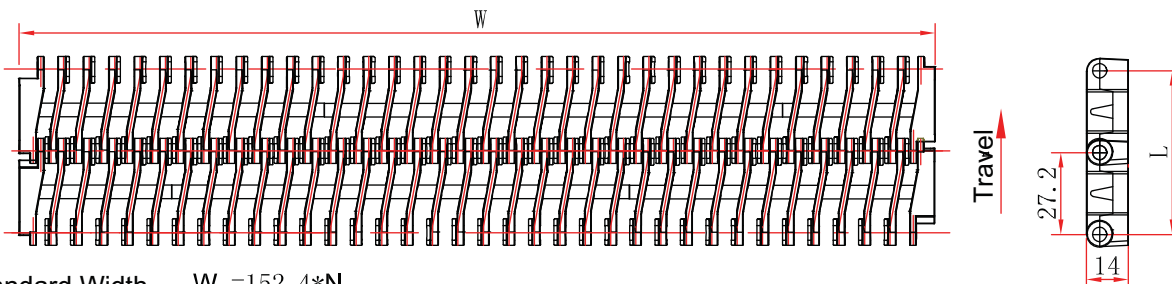
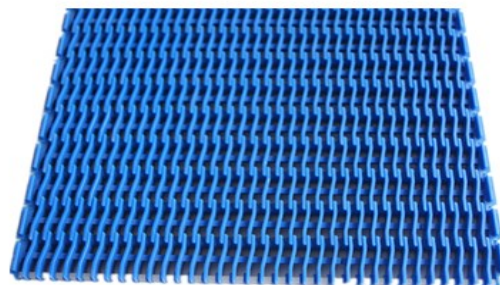
Code	Teeth No	PD	OD	Bore/mm
1-DJ-100-10-20	10	59.87	61.36	20
1-DJ-100-10-25				25
1-DJ-100-12-20	12	71.48	72.98	20
1-DJ-100-12-25				25
1-DJ-100-12-30				30
1-DJ-100-16-25	16	94.83	96.32	25
1-DJ-100-16-30				30
1-DJ-100-16-35				35
1-DJ-100-16-40				40
1-DJ-100-20-25	20	118.26	119.76	25
1-DJ-100-20-30				30
1-DJ-100-20-35				35
1-DJ-100-20-40				40
1-DJ-100-24-25	24	141.73	143.22	25
1-DJ-100-24-30				30
1-DJ-100-24-35				35
1-DJ-100-24-40				40





S900 Y002 Raised Rib Modular belts

- Application: Light duty load, water filtering, packaging conveyor
- Mat: POM. Work temp: -30°C to 90°C
- Work Load: (POM) 17280N/M
- Open area: 38% Weight: (POM) 7.93kg/m²
- Color: blue



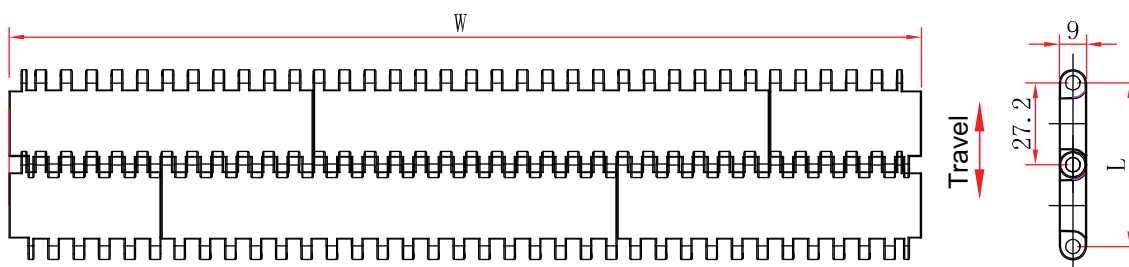
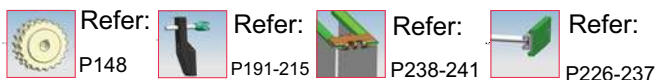
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width, starts from 152.4, with 8.4mm increments

S900 Y003 Flat Top Modular belts

- Application: Mid pitch load, cans, boxes, bottles conveyor
- Mat: POM. Work temp: -30°C to 90°C
- Work Load: (POM) 17280N/M
- Weight: (POM) 7.69kg/m²
- Color: Brown, white, blue



- Standard Width $W = 152.4 * N$

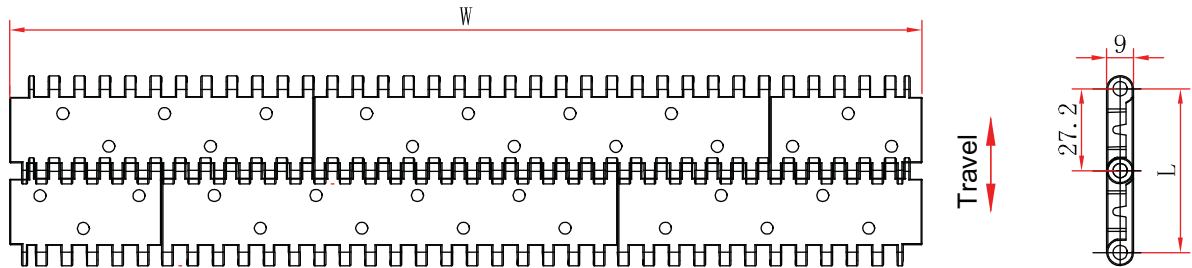
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width, starts from 152.4, with 8.4mm increments



S900 Y004 Perforated Flat Top Modular belts

- Application: vacuum empty cans conveying system
- Mat: POM. Work temp: -30°C to 90°C
- Work Load: (POM) 17280N/M
- Color: Brown
- Open area: 6.7% Weight: (POM) 7.62kg/m²



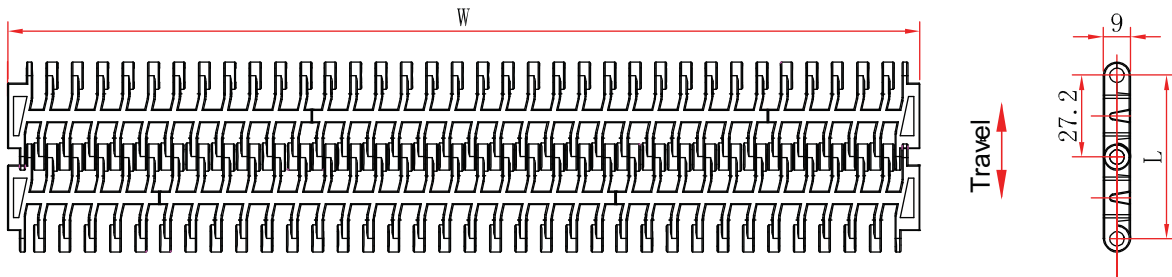
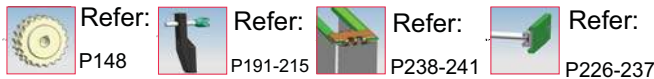
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width , starts from 152.4, with 8.4mm increments

S900 Y005 Flush Grid Modular Belts

- Application: Canning conveyer
- Mat: POM. Work temp: -40°C to 90°C
- Work Load :(POM) 17280N/M
- Open area: 38%
- Weight: (POM) 5.79kg/m²
- Color: blue, brown, white



- Standard Width $W = 152.4 * N$

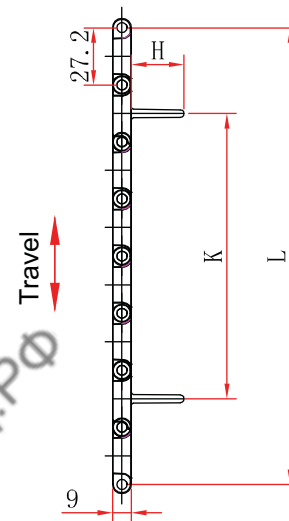
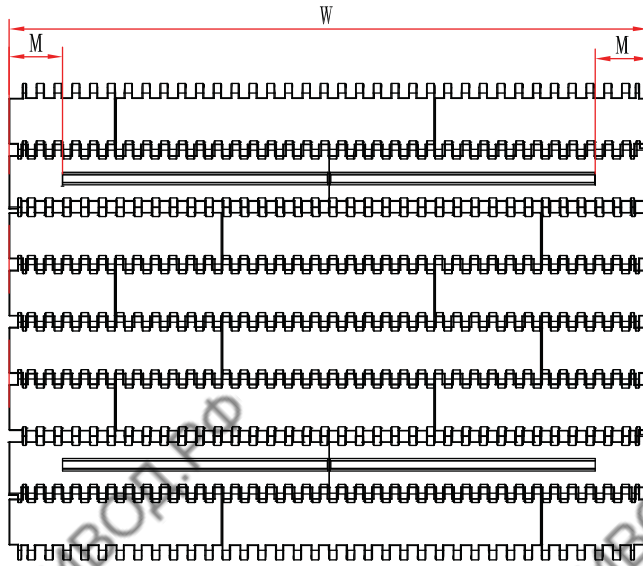
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width, starts from 152.4, with 8.4mm increments



S900 Y003 Flat top with flights Modular Belts

- Application: Mid pitch conveyor for boxes, bottles and cans
- Height of flights: H=25, 50



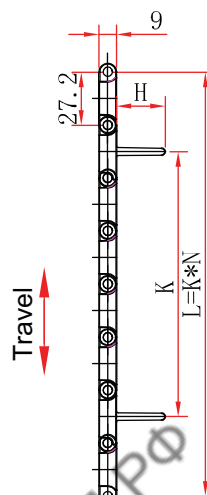
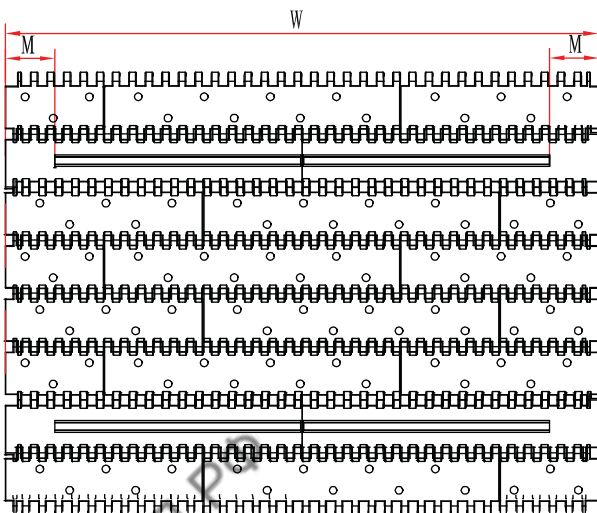
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width , starts from 152.4, with 8.4mm increments

S900 Y004 Perforated Flat top with flights Modular Belts

- Application: vacuum empty cans conveying system
- Height of flights: H=25, 50



- Standard Width $W = 152.4 * N$

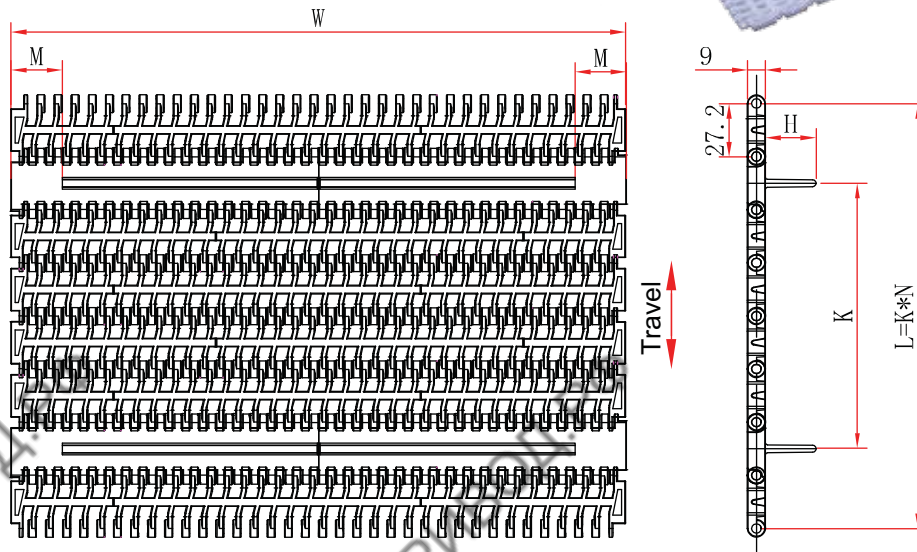
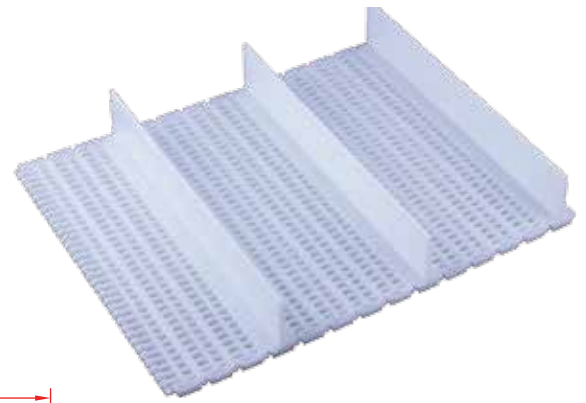
mm	152.4	304.8	457.2	609.6	762
	914.4	1066.8	1219.2	1371.6	1524
					152.4N

- Non standard width, starts from 152.4, with 8.4mm increments



S900 Y005 Flush Grid with flights Modular Belts

- Application: conveying for light items
- Height of flights: H=25, 50



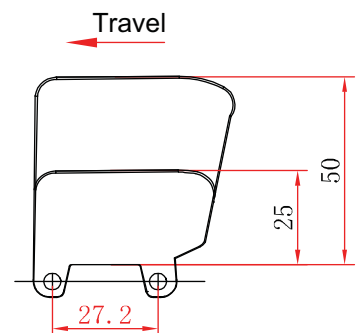
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524
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- Non standard width, starts from 152.4, with 8.4mm increments

S900 Y005 Side Wall

- Application: Side wall for S900.
- Height of Sidewall: H=25, 50
- Mat: POM. Work temp: -40°C ~ +90 °C
PP. Work temp: +1°C ~ +98 °C, acidproof

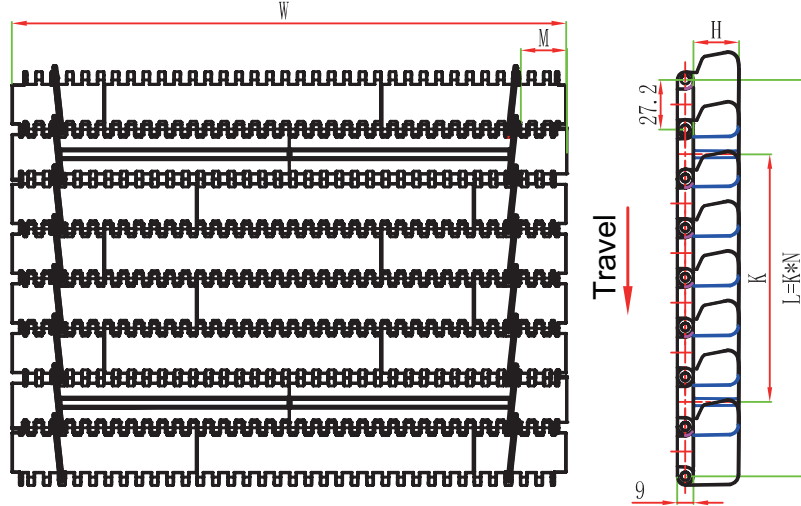




S900 Y003 Flat Top with Flights and Sidewalls

- Application: Mid pitch conveyor for boxes, bottles and cans
- Height of flights and sidewalls: H=25, 50

L	M	H	K	W



- Standard Width $W = 152.4 * N$

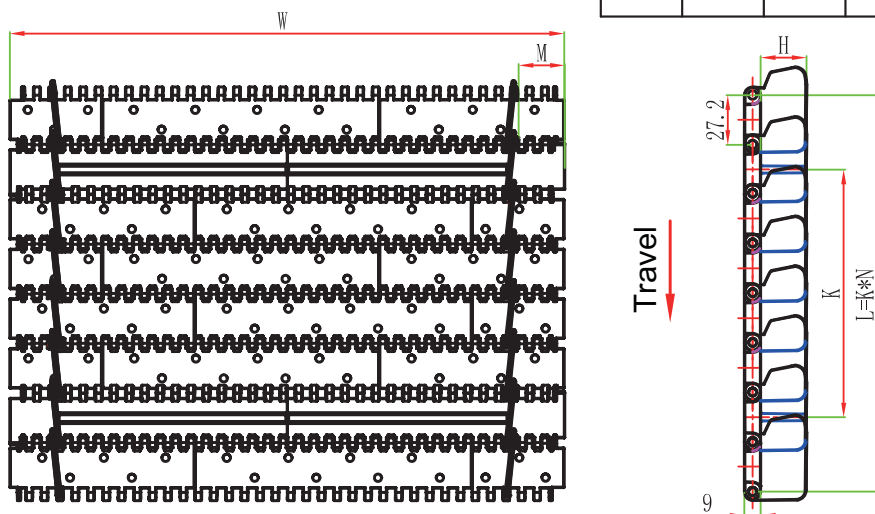
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N

- Non standard width $W = 152.4 * N + 8.4 * n$
Non standard width, starts from 152.4, with 8.4mm increments

S900 Y004 Perforated Flat top with flights and sidewalls

- Application: vacuum empty cans conveying system
- Height of flights and sidewalls : H=25, 50

L	M	H	K	W



- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N

- Non standard width $W = 152.4 * N + 8.4 * n$
Non standard width, starts from 152.4, with 8.4mm increments



L	M	H	K	W

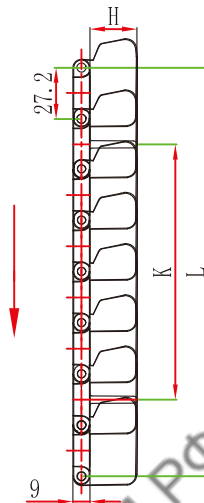
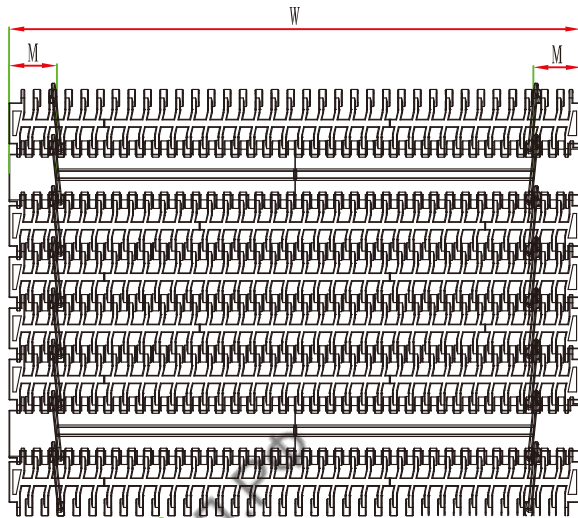
S900 Y003 Flat Top with Flights and Sidewalls

- Application: Mid pitch conveyor for boxes, bottles and cans
- Height of flights and sidewalls: H=25, 50

• Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762
	914.4	1066.8	1219.2	1371.6	1524
					152.4N

• Non standard width $W = 152.4 * N + 8.4 * n$

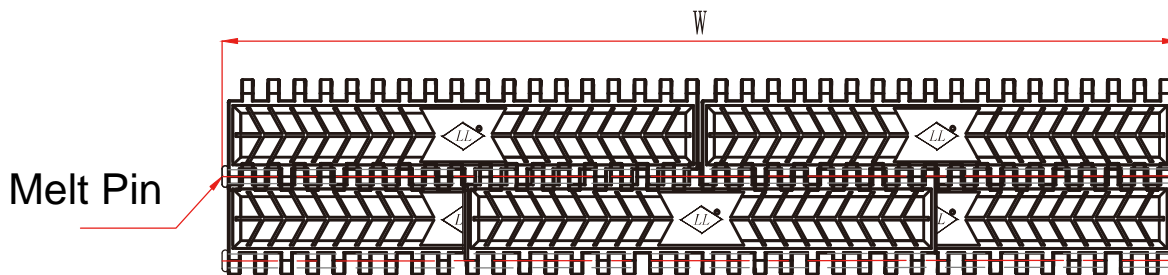


900Y-003 with Rubber insert

- Application: bottles, cans and etc transportation
- Mat: PP + Rubber
- Work Load: (PP) 8080N/M ,Pin Mat:PP
- Color:Blue. Rubber Color:Dark
- Weight: (POM) 7.93kg/m2



- Refer: P148
- Refer: P191-215
- Refer: P238-241
- Refer: P226-237



• Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
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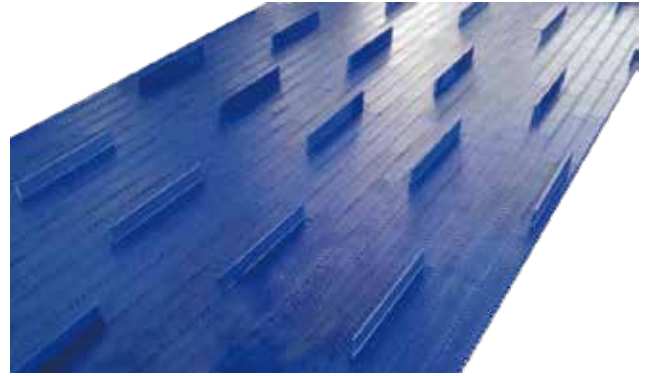
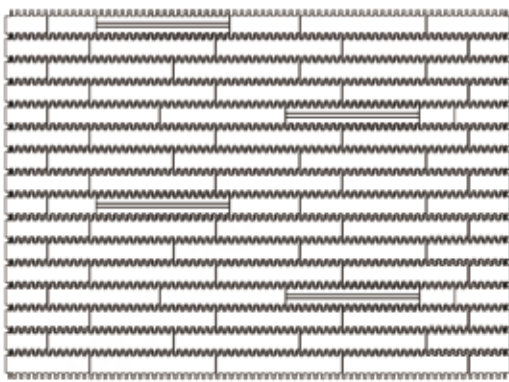
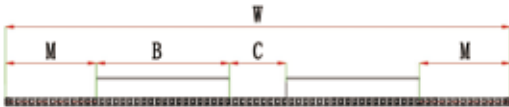
• Non-Standard Width $W = 152.4 * N + 8.4 * n$



900Y-003 Flat top Modular belts + flights

- Main application: all kinds of d conveyor for washing fruits and vegetables
- Height of flights: $H=25、50$
- $M=8.45*N, M \leq 177.45$;
- $C=8.45*N$.

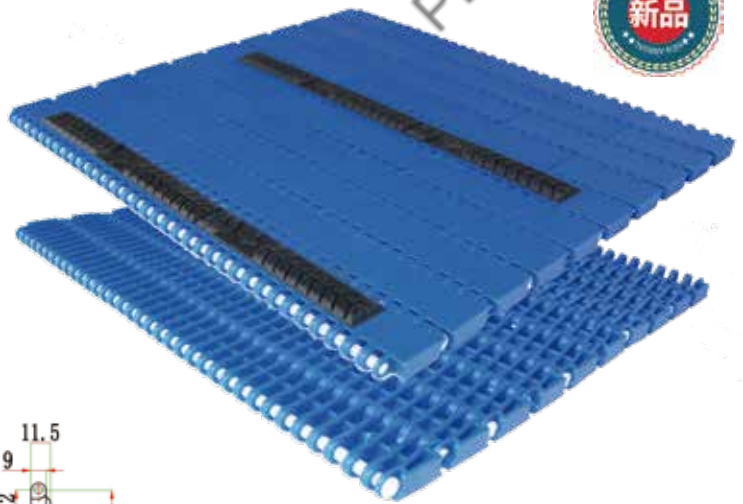
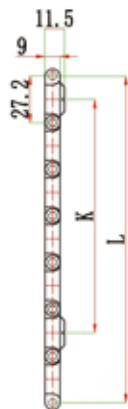
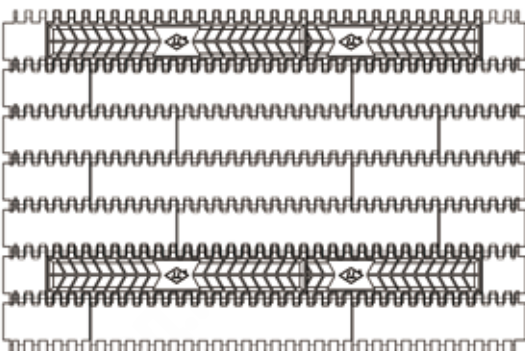
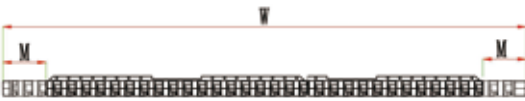
L	M	H	K ₁	K ₂	W	C



900Y-003 with rubber insert

- Application: bottles) cans and etc transporation
- $M=25.2+8.45*N$;

L	M	K	W



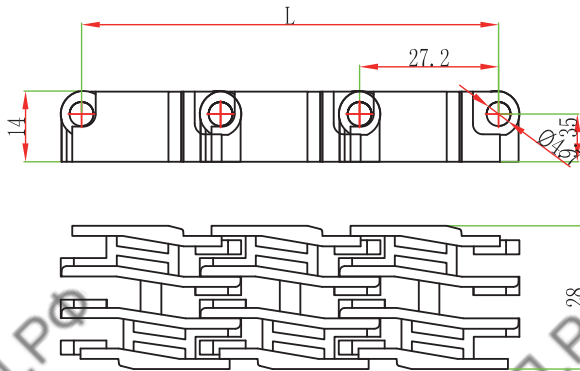


900 Series Y-006

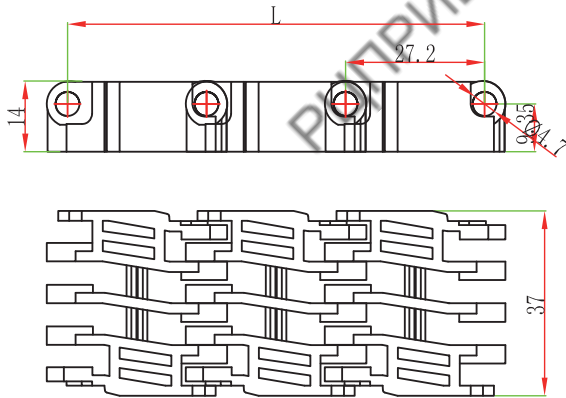
- Application: small box, bottles, cans and packaging convey
- Mat: POM. Work temp: -30°C ~ +90 °C
- Color: blue



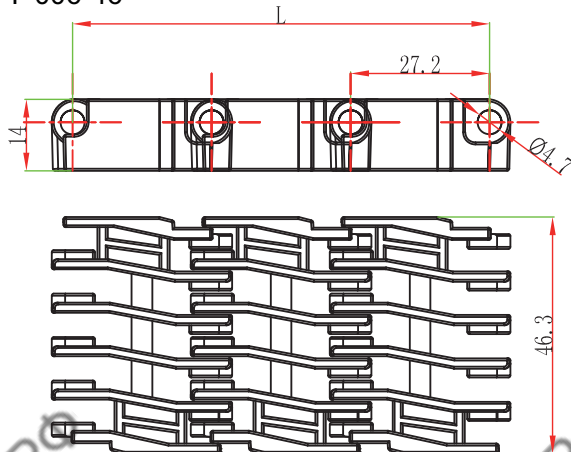
★ 900-Y-006-28



★ 900-Y-006-37



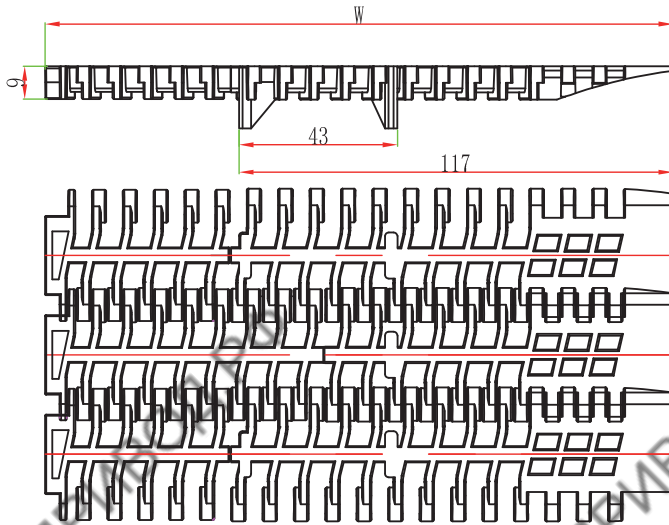
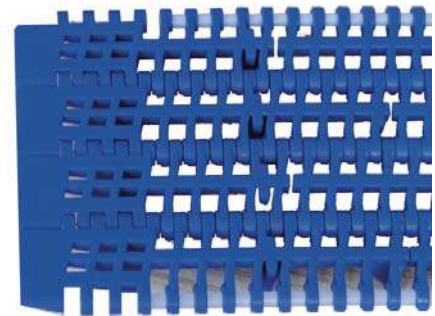
★ 900-Y-006-46





S900 Transfer Modular Belts

- Widely apply in canning industry conveying.
- Mat: POM. Work temp: -30°C to 90°C
- Work Load: (POM) 17280N/M
- Open area: 38% Weight: (POM) 5.79kg/m²
Color: blue



- Standard Width $W = 170 + 50.8 * N$

mm	170	220.8	322.4
	373.2	474.8	525.6
	678	779.6	830.4
			$170 + 50.8 * N$

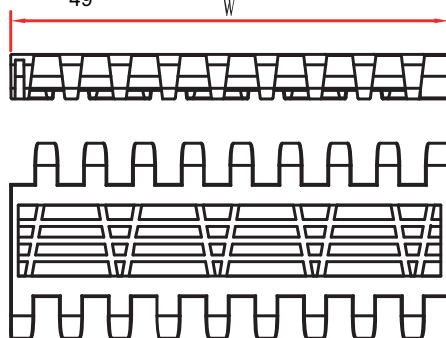
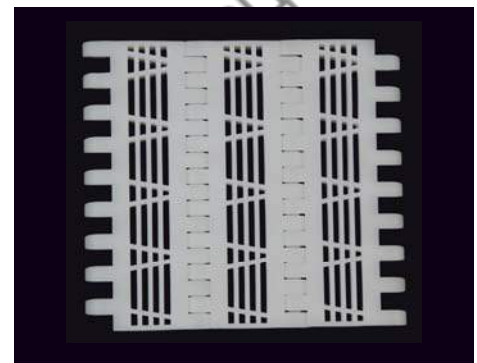
- Non-standard Width

$$W = 170 + 8.466 * N$$

Note: N, n will increase as integer multiplication due to different material shrinkage, actual will be lower than standard width

A-1 Modular belts

- Application: For food transportation, packing machines
- Material: PP. Work temp: +1°C to 98°C, acidproof
- Color: White, blue ;
- (PP) 8800N/M
- (PP) 6.89kgs/m²



- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	$152.4 * N$
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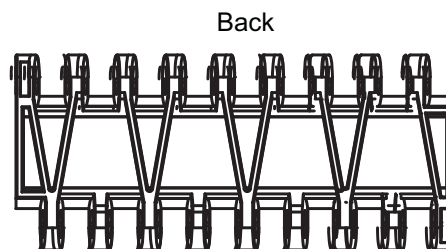
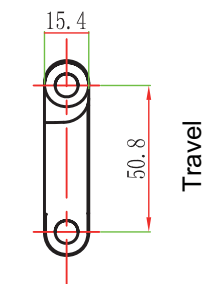
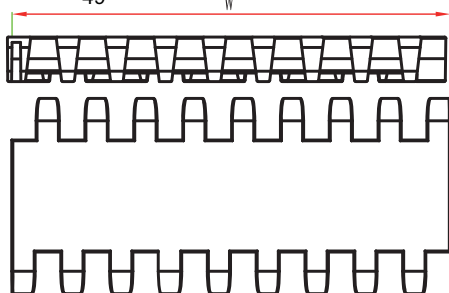
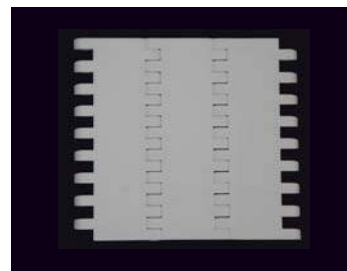
- Non-standard Width $W = 152.4 * N + 16.9n$

Note: N, n will increase as integer multiplication due to different material shrinkage, actual will be lower than standard width



A-2 Modular Belts

- Applications: For food transportation , as well as in packing machines
- Material:PP. Work temp: +1°C to 98°C, acidproof
- Color: White , blue
- Work Load: (PP) 8800N/M
- Weigh: (PP) 7.29kgs/m2



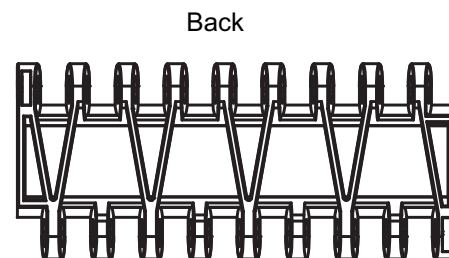
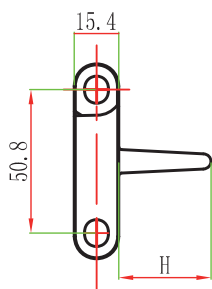
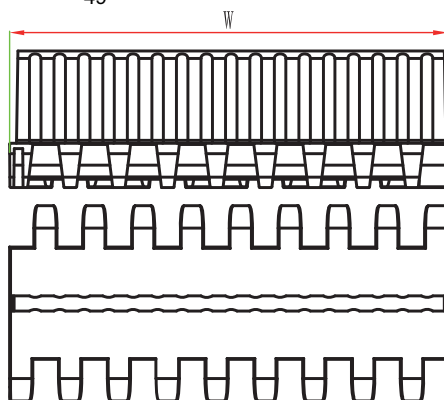
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
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- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.9mm increments

A-3 Modular Belts Flights

- Applications: inclined transportation for food
- Material:PP. Work temp: +1°C to 98°C, acidproof
- Color: White , blue
- Work Load: PP 8800N/M
- Standard height of flights: 32,50,76,100mm



- Standard Width $W = 152.4 * N$

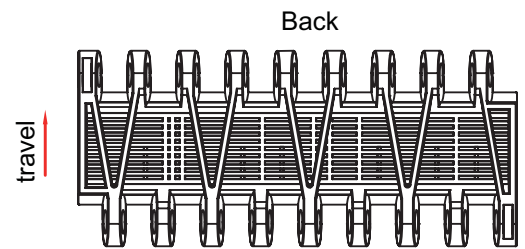
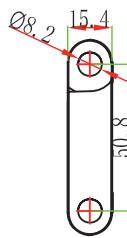
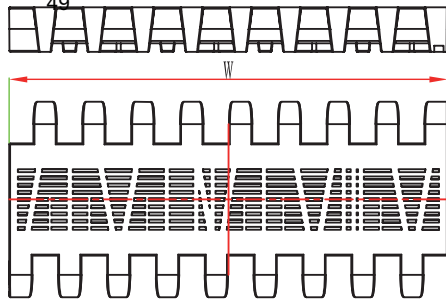
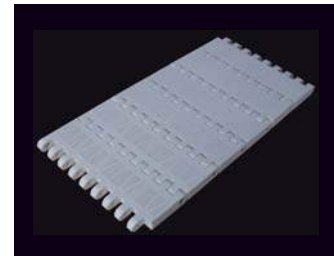
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
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- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.9mm increments



A-1-X Modular Belts

- Application: For food transportation, packing machines
- Material:PP. Work temp: +1°C to 98°C, acidproof
- Work Load: PP 8800N/M
- Open area:18% Color: White , blue



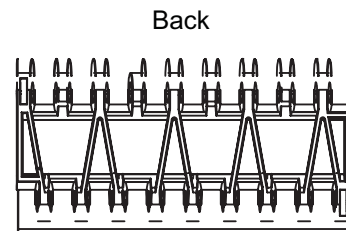
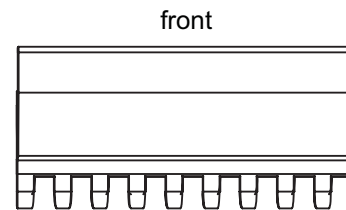
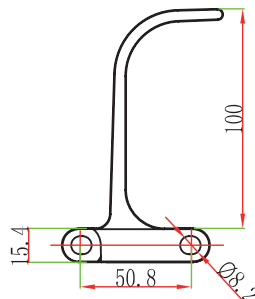
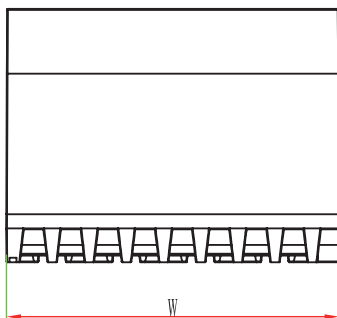
- Standard width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
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- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.9mm increments

A-3 Hook Shape Modular Belts

- Applications: inclined transportation for food
- Material:PP. Work temp: +1°C to 98°C, acidproof
- Work Load: PP 8800N/M
- Height of the flight:100mm Color: White



- Standard width $W = 152.4 * N$

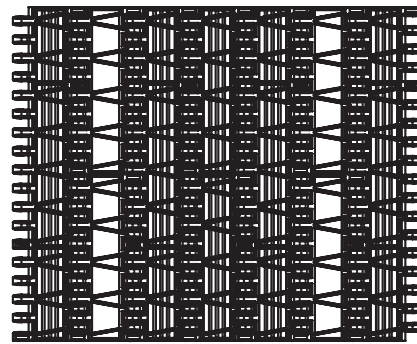
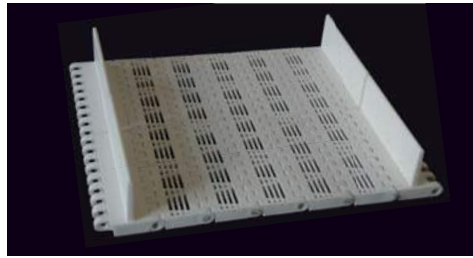
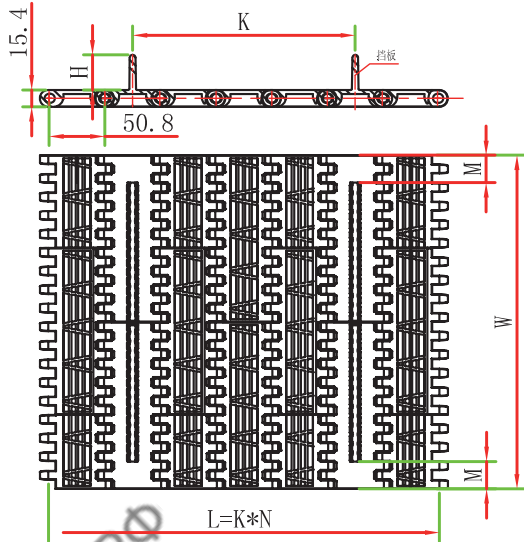
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	--------

- Non standard width $W = 152.4 * N + 16.9n$
Non standard width, starts from 152.4, with 16.9mm increments



(A-1)+(A-3) Modular belts flights

- Open area: 23%; Color: white, blue



Back
travel →

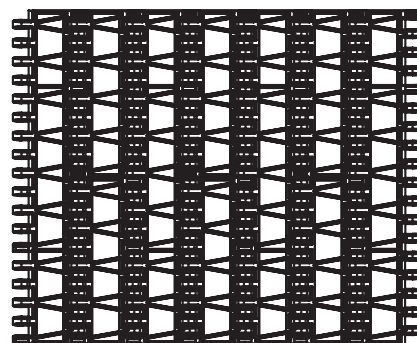
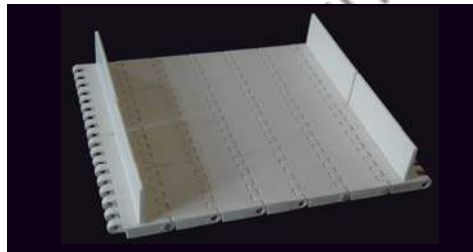
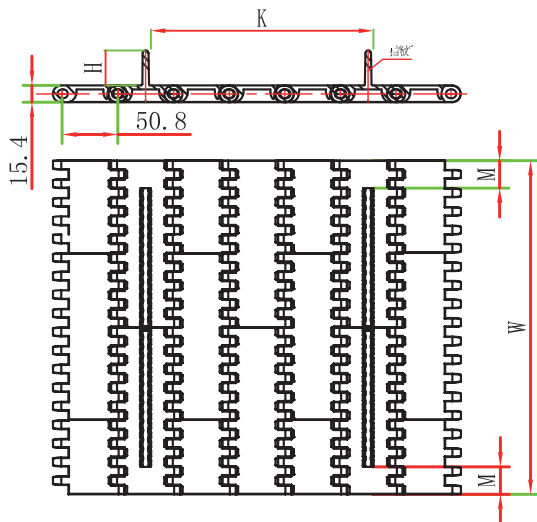
- Standard width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	--------

- Non standard width $W = 152.4 * N + 16.9n$
Non standard width, starts from 152.4, with 16.9mm increments

L	M	H	K	W
---	---	---	---	---

(A-2)+(A-3) Modular belts flights



Back
travel →

- Standard width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	--------

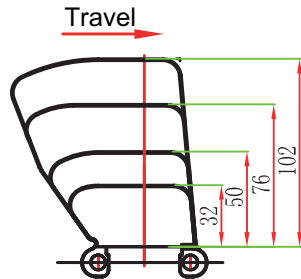
- Non standard width $W = 152.4 * N + 16.9n$
Non standard width, starts from 152.4, with 16.9mm increments

L	M	H	K	W
---	---	---	---	---



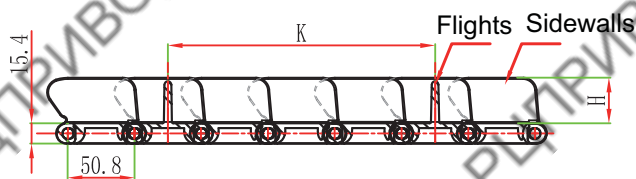
Side walls for Modular belts A

- Standard height: 32,50,76,102
- Color: White and blue



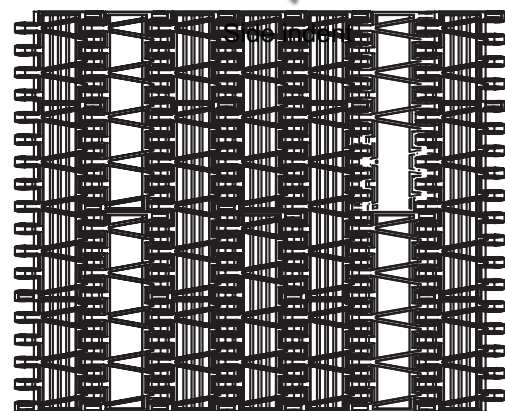
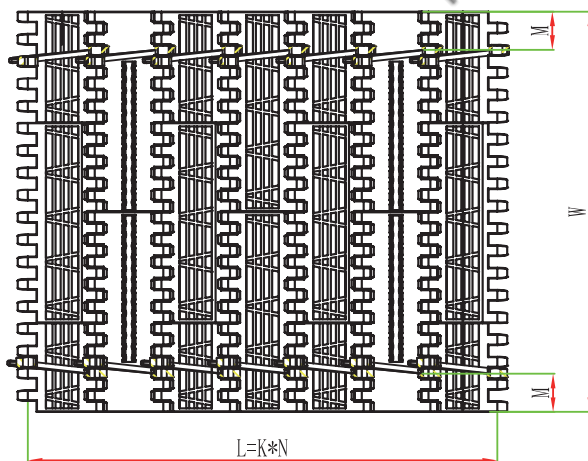
(A-1)+(A-3) Modular belts with Flights and Sidewalls

- Open area: 23%; Color : White and blue



Back

Travel



L	M	H	K	W

- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N

- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.8mm increments

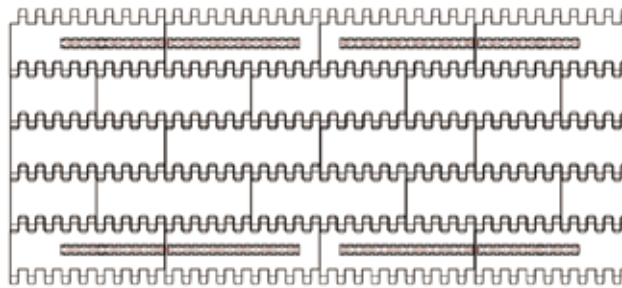
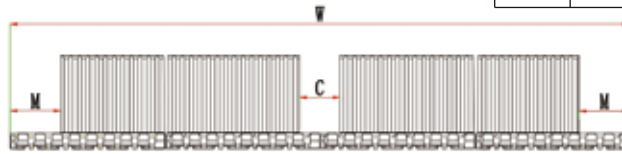
- Side indent $M = 21 + 8.5 * n$



(A-2)+(A-3) Modular belts + gap



L	M	H	K	W	C



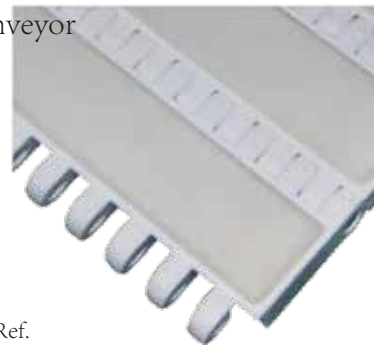
Standard Width $W=152.4*N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4*N

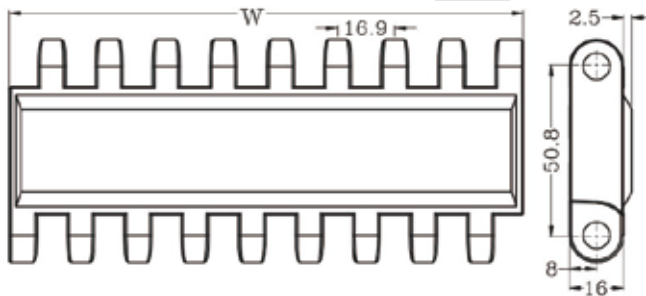
Non standard width $W=152.4*N+16.9*n$

A-4 Modular belt with rubber

- Main application: Food) Beverage & packaging conveyor
- Mat: POM+rubber. Work temp: $-30^{\circ}C \sim +80^{\circ}C$
Mat: PP+rubber. Work temp: $+1^{\circ}C \sim +80^{\circ}C$
- Pin mat.: PP
- Load: POM 22000N/M PP 8800N/M
- Color: blue white Backflex radius : 75mm
- Weight: POM 12.1kg/m² PP 7.9kg/m²



- Ref. P148~149
- Ref. P191~215
- Ref. P238~241
- Ref. P226~237

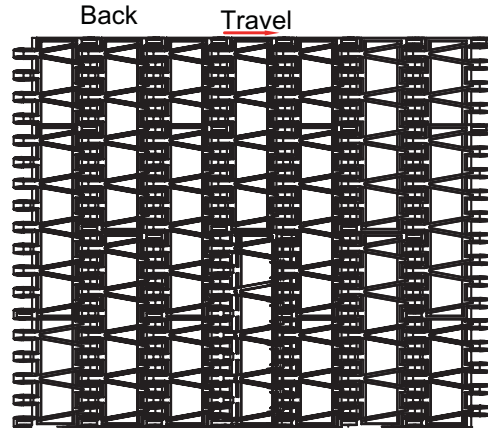
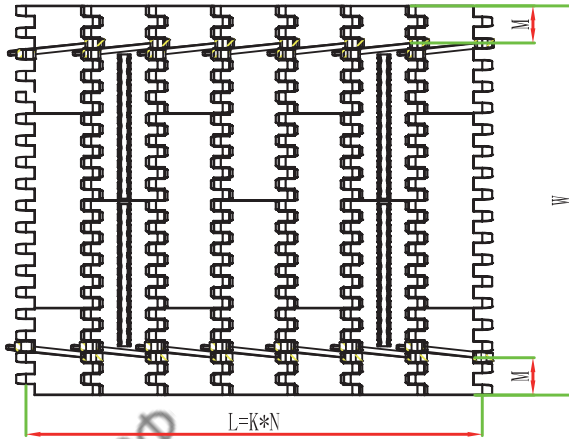
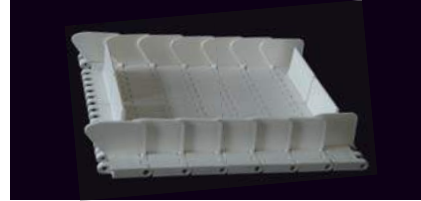
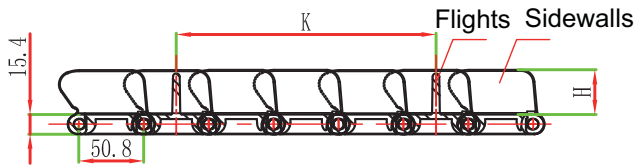


● Standard Width $W=152.4*N$ ● Non standard width $W=152.4*N+16.9n$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	152.4*N



(A-1)+(A-3) Modular belts



L	M	H	K	W

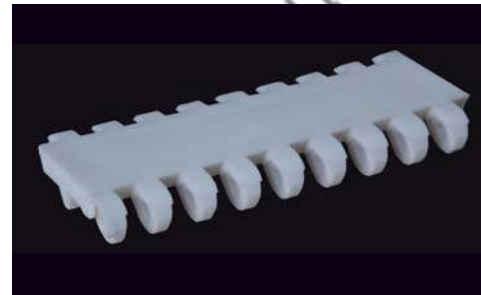
- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N

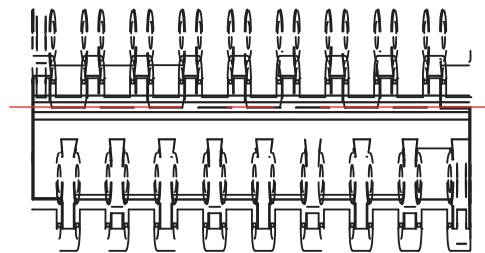
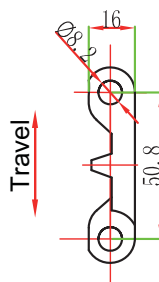
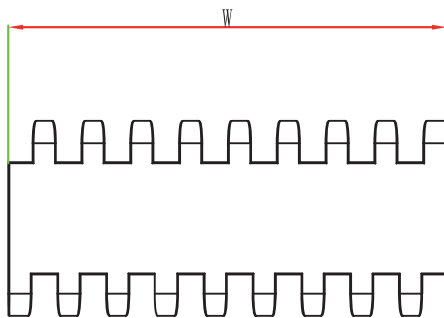
- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.9mm increments
- Side indent $M = 21 + 8.5 * n$

B-1 Modular belts

- Application: For food transportation, packing machines
- Material:PP. Work temp: +1°C to 98°C, acidproof
- Work Load: (PP) 8800N/M
- Color: White, blue



Back



- Standard Width $W = 152.4 * N$

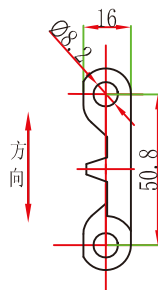
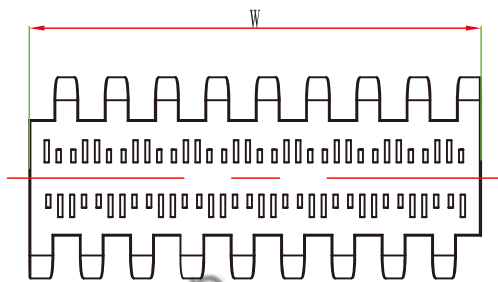
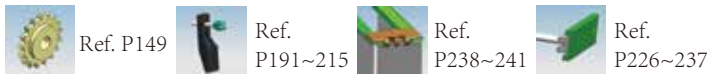
mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N

- Non standard width $W = 152.4 * N + 16.9n$
Non standard width , starts from 152.4, with 16.9mm increments

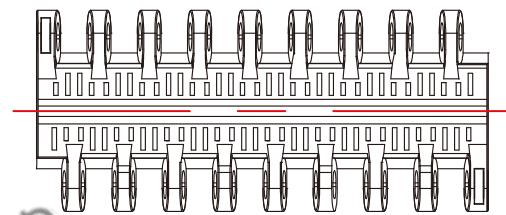


B-2 Modular Belts

- Application: For food transportation) packing machines
- Material:PP. Work temp: +1° C to 98° C) acidproof
- Work Load: (PP) 8800N/M
- Color: White) blue ; Open area:18%



背面图



- Standard Width $W = 152.4 * N$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	--------

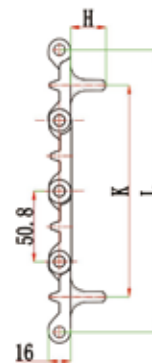
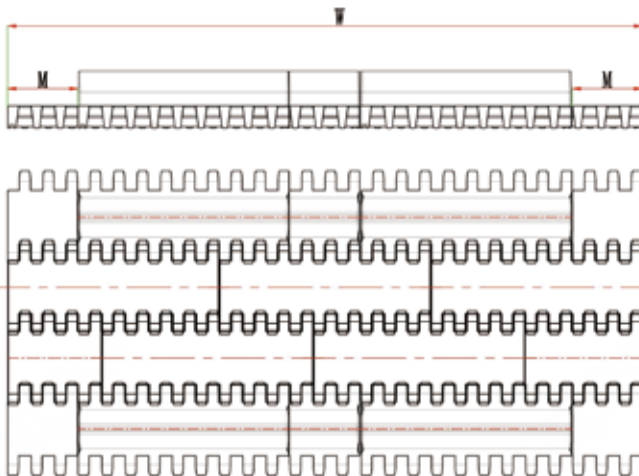
- Non standard width $W = 152.4 * N + 16.9n$



(B-1)+(B-3) Modular belts

- Height of flights: H= 25.4、 32、 50、 76、 102

M	33.8	50.7	16.9*N	
L	M	H	K	W

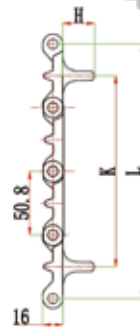
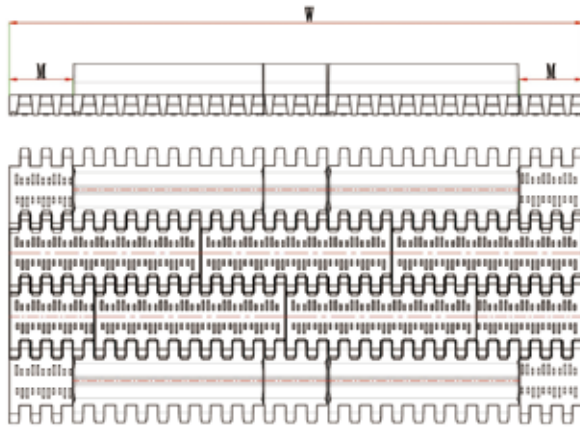
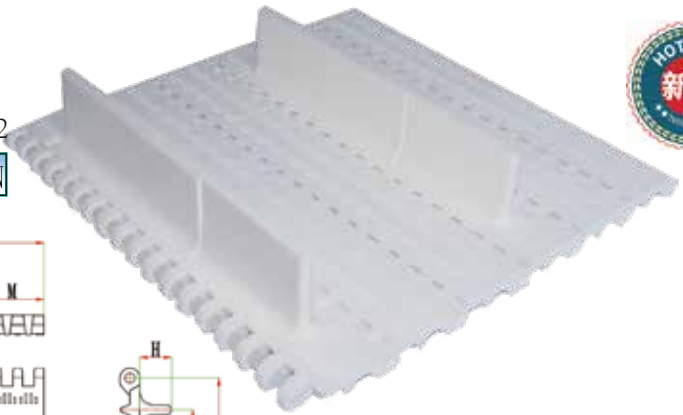




(B-2)+(B-3) Modular belts

- Height of flights: H= 25.4、 32、 50、 76、 102

M	33.8	50.7	16.9*N
---	------	------	--------



L	M	H	K	W

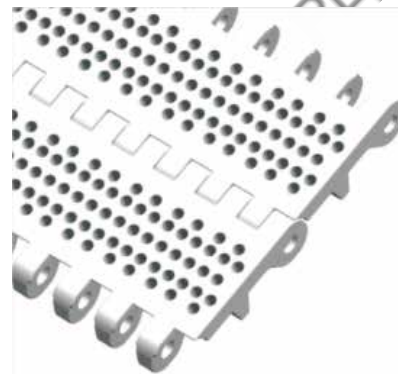
- Standard Width W=152.4*N

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	1219.2	1371.6	1524	152.4*N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	---------

- Non standard width W=152.4*N+16.9*n

B-4 Modular belts

- Mat: POM. Work temp: -30 ° C ~ +90 ° C
- Mat: PP. Work temp: +1 ° C ~ +98 ° C
- Pin mat: PP. Open area:20%
- Load: POM 22000N/M PP 8800N/M
- Color: white Backflex radius : 75mm
- Weight: POM 11.2kg/m2 PP 7.3kg/m2



Ref. P149



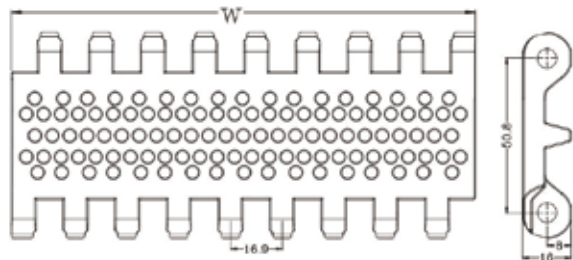
Ref. P191~215



Ref. P238~241



Ref. P226~237



- Standard Width W=152.4*N
- Non standard width W=152.4*N+16.9n

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	152.4*N
----	-------	-------	-------	-------	-----	-------	--------	---------



B-5 Modular belts

- Mat: POM. Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
Mat: PP. Work temp: $+1^{\circ}\text{C} \sim +98^{\circ}\text{C}$
- Pin mat: PP.
- Load: POM 22000N/M PP 8800N/M
- Color: white Backflex radius : 75mm
- Weight: POM 13.6kg/m² PP 9.1kg/m²



Ref. P149



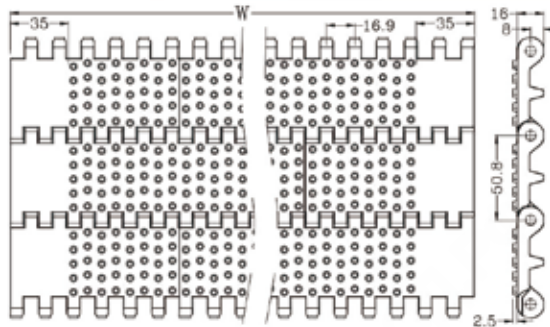
Ref. P191~215



Ref. P238~241



Ref. P226~237

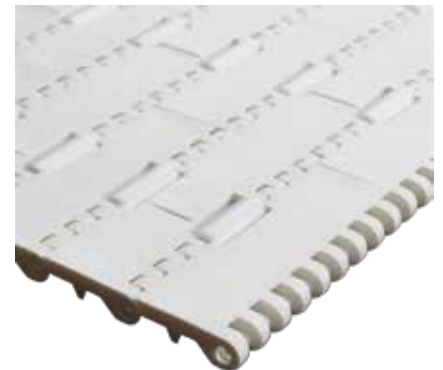


- Standard Width $W=152.4 * N$
- Non standard width $W=152.4 * N + 16.9$

mm	152.4	304.8	457.2	609.6	762	914.4	1066.8	152.4 * N
----	-------	-------	-------	-------	-----	-------	--------	-----------

B-1 Modular belts with top roller

- Mat: PP. Work temp: $+1^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- Roller mat: POM. Pin mat: PP
- Load: 8800N/M
- Color: white



Ref. P149



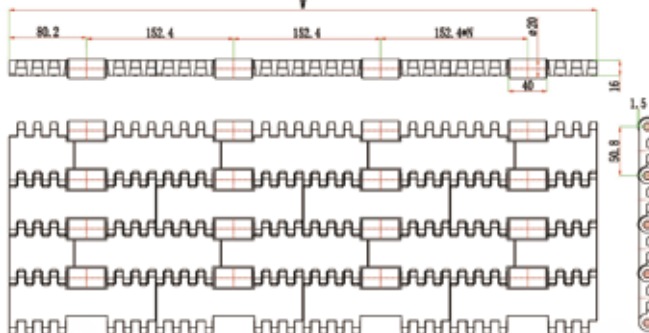
Ref. P191~215



Ref. P238~241



Ref. P226~237



- Standard Width $W=152.4 * N$.

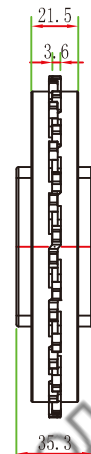
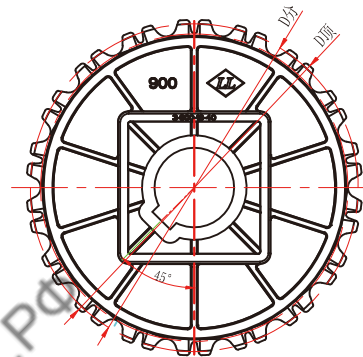
mm	152.4	304.8	457.2	609.6	762	912.4	1066.8	1219.2	1371.6	1524	152.4 * N
----	-------	-------	-------	-------	-----	-------	--------	--------	--------	------	-----------



Sprockets for 900 series Modular belts

- Mat.: PA6 plastic injection moulding
- Bore tolerance : $d^{+0.2}_{-0.1}$

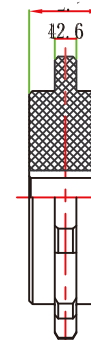
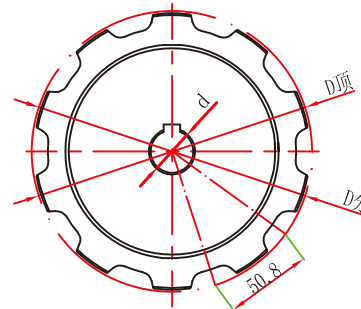
Code	Teeth No	PD	OD	Bore/mm
3-900-6-25	6	54.4	53	25
3-900-9-25	9	79.5	81	25
3-900-9-30				30
3-900-9-40*40				40*40
3-900-12-25	12	105	107	25
3-900-12-30				30
3-900-12-35				35
3-900-12-40				40
3-900-12-40*40				40*40
3-900-18-25	18	156.6	160	25
3-900-18-30				30
3-900-18-35				35
3-900-18-40				40
3-900-18-60				60
3-900-18-38.1*38.1				38.1*38.1
3-900-18-40*40				40*40
3-900-18-60*60				60*60



Sprockets for A series Modular belts

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d^{+0.08}_{+0.02}$

Code	Teeth No	PD	OD	Bore/mm
1-A-8-25	8	132.7	130	25
1-A-8-30				30
1-A-8-40				40
1-A-10-25	10	164.4	161.7	25
1-A-10-30				30
1-A-10-35				35
1-A-10-40				40
1-A-12-25	12	196.3	193.6	25
1-A-12-30				30
1-A-12-35				35
1-A-12-40				40
1-A-14-30	14	228.3	225.9	30
1-A-14-35				35
1-A-14-40				40
1-A-14-45				45

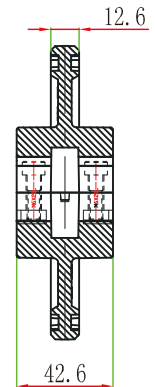
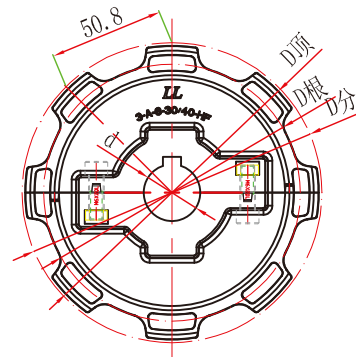




Sprockets for A series Modular belts

- Mat.: PA6 plastic injection moulding
- Bore tolerance : $d^{+0.2}_{0.1}$

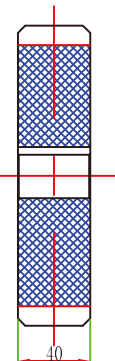
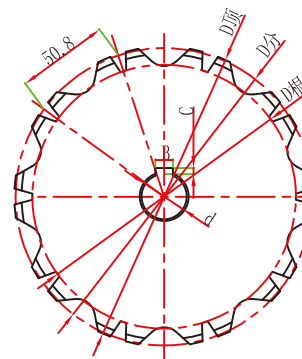
Code	Teeth No	PD	OD	Bore/mm
3-A-8-25	8	132.7	130	25
3-A-8-30				30
3-A-8-35				35
3-A-8-40				40
3-A-8-40X40				40X40
3-A-10-25	10	164.4	161.7	25
3-A-10-30				30
3-A-10-35				35
3-A-10-40				40
3-A-10-50X50				50X50



Sprockets for B series Modular belts

- Mat.: Polyamide PA6 Machined high precision matching well
- Good strength durable for heavy load transport
- Bore tolerance : $d^{+0.08}_{+0.02}$

Code	Teeth No	PD	OD	Bore/mm
1-B-6-25	6	101.6	88.4	25
1-B-6-30				30
1-B-6-35				35
1-B-6-40				40
1-B-8-25	8	132.8	123.4	25
1-B-8-30				30
1-B-8-35				35
1-B-8-40				40
1-B-10-25	10	164.4	157	25
1-B-10-30				30
1-B-10-35				35
1-B-10-40				40

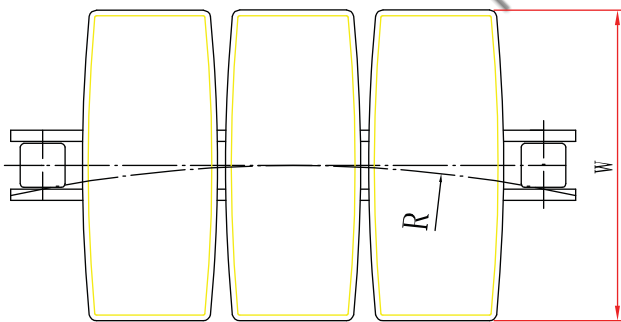
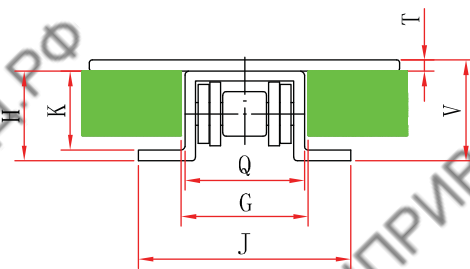
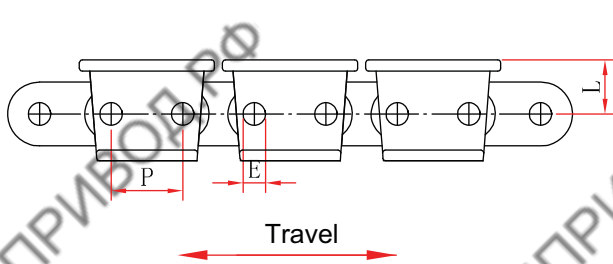




Plastic Snap-on Sideflexing Chains

1873

- Main application is for kinds of sideflexing conveyor
- Plates material: POM,
Temperature range: -30°~90° Color: brown
- Roller base chain: standard 12A roller chain
Material: carbon steel(CS) or stainless steel(SS)
- Max speed: 50m/min lubrication 30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.: SS)
- Supply unit: 1.524mtr (5ft)



	mm
E	5.1
G	34.9
H	24.7
J	53.5
K	20.5
L	14.2
P	19.05
Q	31.6
T	4.4
V	29



Refer
P270



Refer
P191-215



Refer
P224



Refer
P238-241



Refer
P226-237

code		Plates width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS				
1873-K325	1873ss-K325	82.6	2.10	150	500
1873-K450	1873ss-K450	114.3	2.26	150	500
1873-K600	1873ss-K600	152.4	2.41	150	500
1873-K750	1873ss-K750	190.5	2.56	150	500
1873-K1000	1873ss-K1000	254	2.78	150	500
1873-K1200	1873ss-K1200	304.8	3.01	150	500



Plastic snap-on sideflexing chains

- Main application: for vertical conveying of cans, glass bottles, etc..
- Moulded rubber material: polyether block amide
Plates material: stainless steel or carbon steel
Roller base chains: standard 12A roller chains,
Material: stainless steel or carbon steel
- Max speed: 50m/min lubrication, 30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.: SS)
- Supply unit: 1.524mtr (5ft)



Refer P270



Refer P191-215



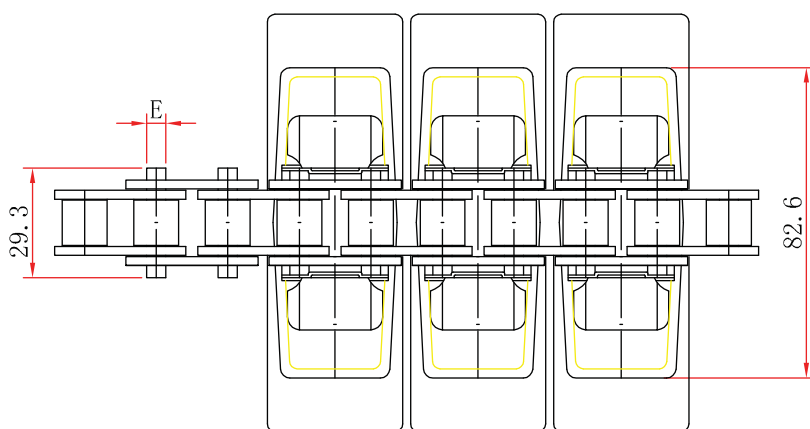
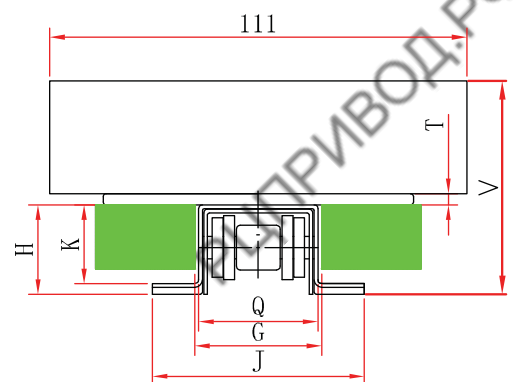
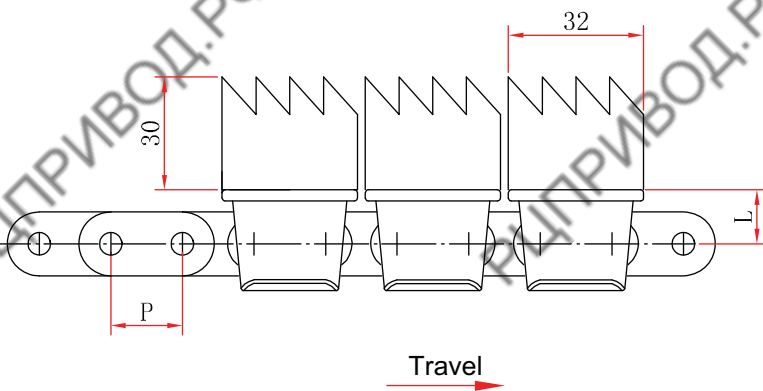
Refer P224



Refer P238-241



Refer P226-237

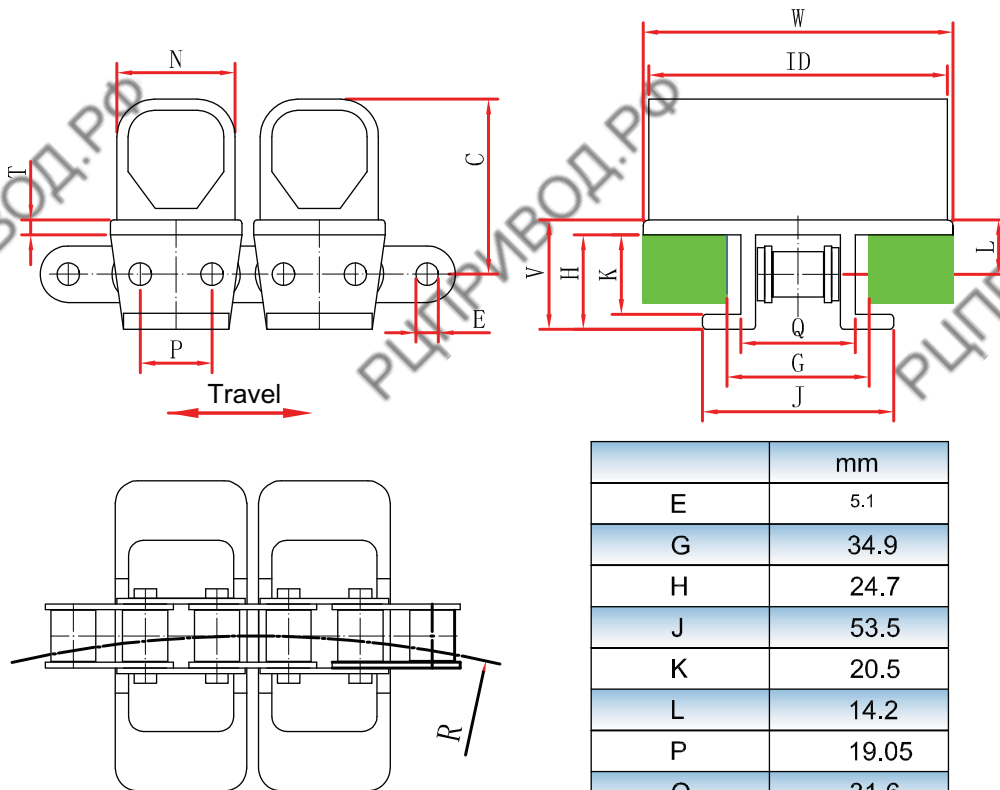


	mm
E	5.1
G	35
H	24
J	60
K	21
L	15.5
P	19.05
Q	33
T	3
V	57



Plastic snap-on sideflexing chain 1873-D

- Main application is for vertical conveying of bottles, cans elevating or turning etc.
- Plates material: POM,
Rubber material: Natural rubber
- Roller plates chains: standard 12A roller chains,
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication
30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.:SS)
- Supply unit: 1.524mtr (5ft)



	mm
E	5.1
G	34.9
H	24.7
J	53.5
K	20.5
L	14.2
P	19.05
Q	31.6
T	4.4
V	29
C	45.2
N	30



Refer
P270



Refer
P191-215



Refer
P224



Refer
P238-241



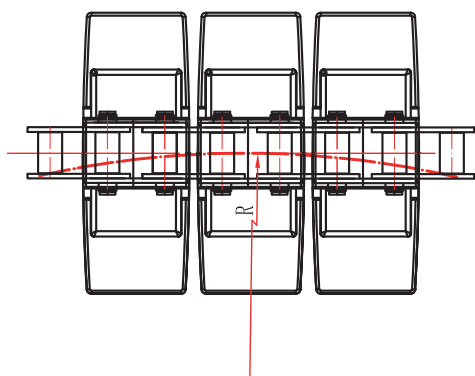
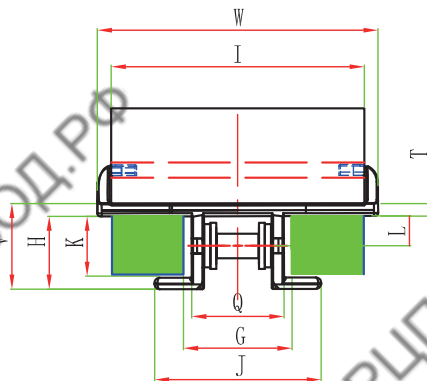
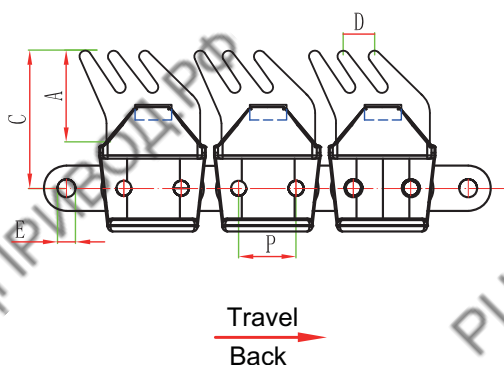
Refer
P226-237

code		Plates width mm	Rubber width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS					
1873-D-K325	1873ss-D-K325	82.6	80	2.9	150	500
1873-D-K600	1873ss-D-K600	152.4	152	4.1	150	500
1873-D-K750	1873ss-D-K750	190.5	186	4.5	150	500



Plastic snap-on sideflexing chain 1873-G4

- Main application is for vertical conveying of bottles, cans elevating or turning etc.
- Plates material: POM,
- Rubber material: Natural rubber
- Roller base chains: standard 12A roller chains,
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication, 30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.:SS)
- Supply unit: 1.524mtr (5ft)



	mm
E	5.1
G	34.9
H	24.9
J	54.5
K	20.6
L	10.3
P	19.05
Q	31.8
T	5
V	30
C	44.3
A	29



Refer
P270



Refer
P191-215



Refer
P224



Refer
P238-241



Refer
P226-237

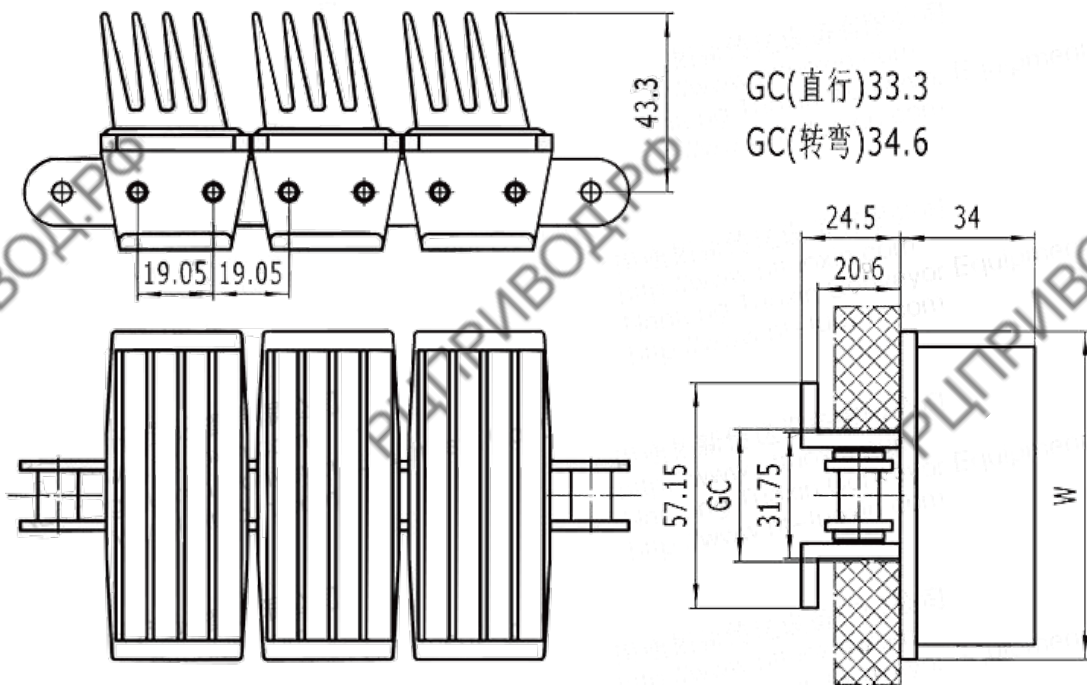
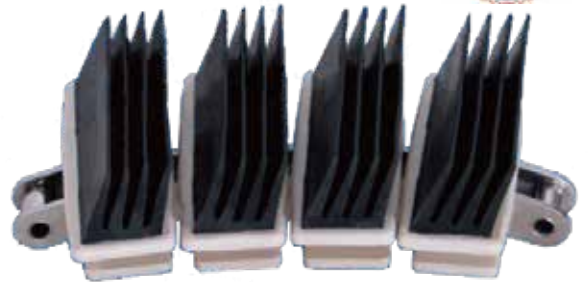
code		Plates width mm	Rubber width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS					
1873-G4-K375	1873ss-G4-K375	93.2	84	4.475	150	500



1873-G4-K450



- Main application is for vertical conveying of bottles) cans elevating or turning etc.
- Plates material: POM) Rubber material: Natural rubber
- Roller base chains: standard 12A roller chains
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 3200N (mat.: CS)) 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



Ref. P270

Ref.
P191~215

Ref. P224

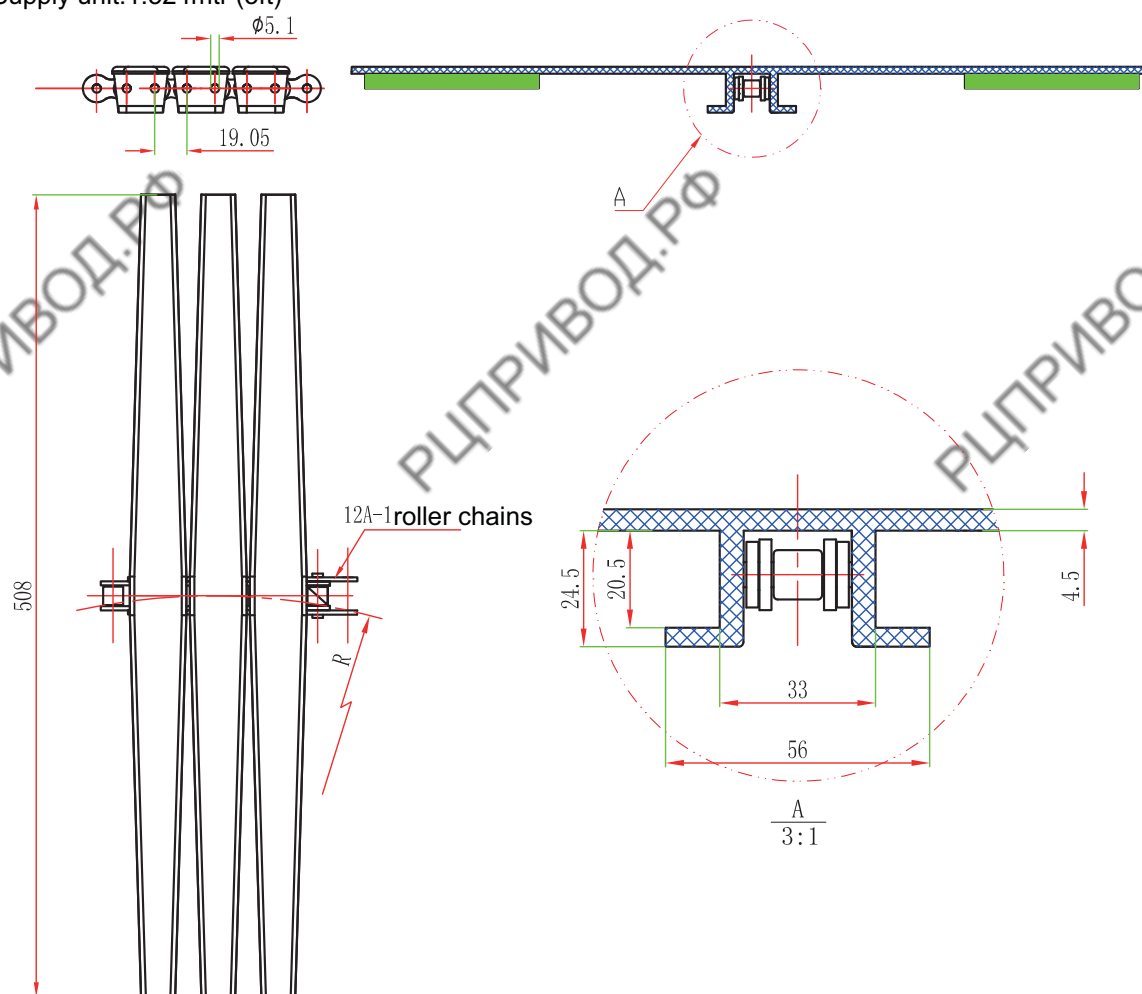
Ref.
P238~241Ref.
P226~237

code		Plates width	Rubber width	Weight	Backflex Radius mm	Sideflex Radius mm
CS	SS					
1873-G4-K450	1873ss-G4-K450	114.3	104	3.4	150	500



Plastic Snap-on Sideflexing Chains 1873

- Main application is for kinds of sideflexing conveyor
- Temperature range: -40°~90°
Plates material: POM,
- Color: brown
- Roller base chain: standard 12A roller chain
Material: carbon steel(CS) or stainless steel(SS)
Max speed: 50m/min lubrication 30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.: SS)
- Supply unit: 1.524mtr (5ft)



Refer
P270



Refer
P191-215



Refer
P224



Refer
P238-241



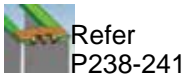
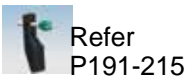
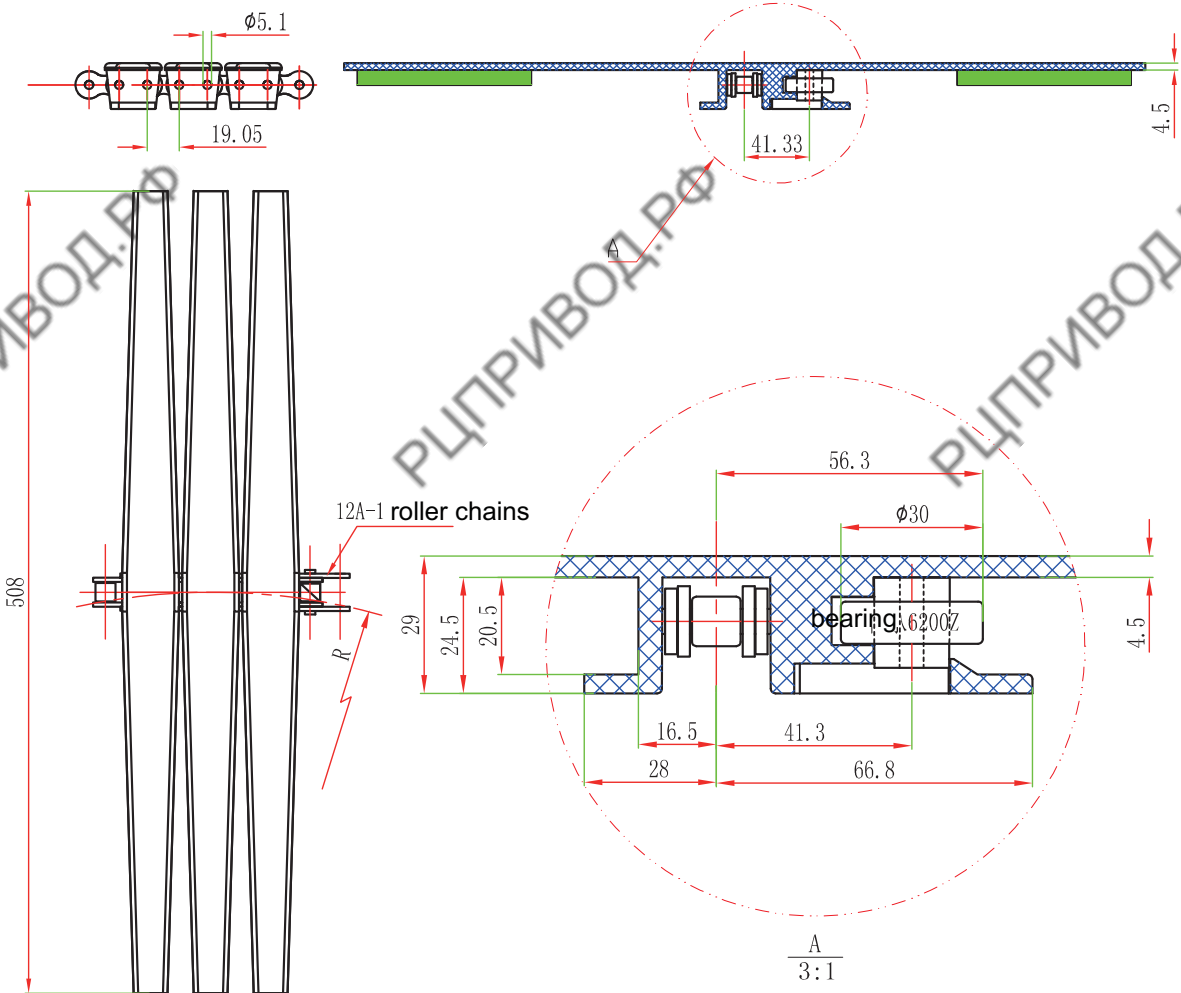
Refer
P226-237

code		Plates width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS				
1873-K2000	1873ss-K2000	508	5.38	150	610



1873 Plastic snap-on sideflexing chain with bearings

- Main application in spiral conveyors.
- Plates material: POM; color coffee
- Base chain: 12A roller chains, Material: CS or SS
- Max speed: 80m/min lubrication, 50m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.:SS)
- Supply unit: 1.524mtr (5ft)

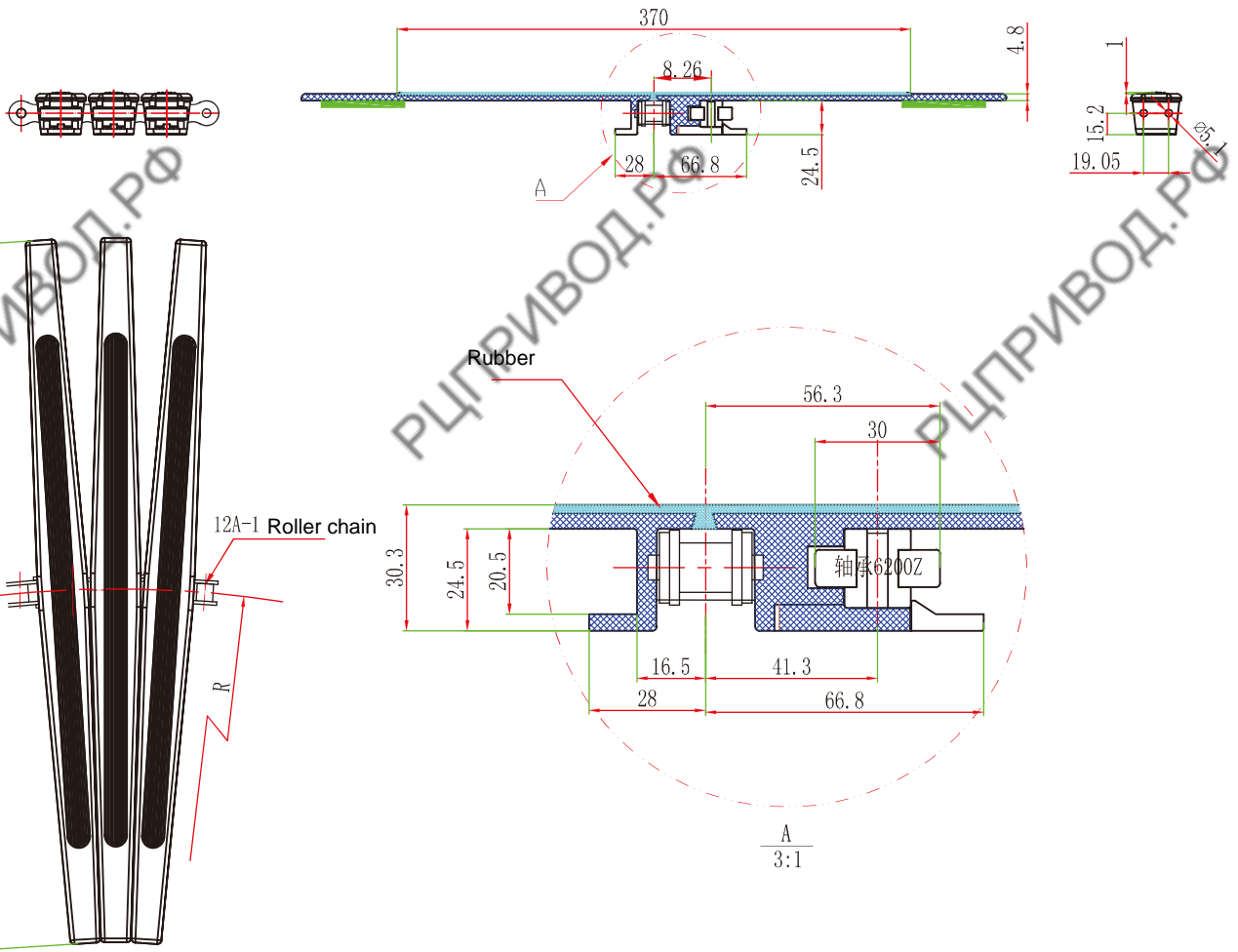


Code		Plates width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS				
1873-K2000-Z	1873ss-K2000-Z	508	6.94	150	610



1873 Plastic snap-on chain with Rubber with bearings

- Main application in spiral conveyors.
- Plates material: POM; color coffee
- Base chain: 12A roller chains, Material: CS or SS
- Max speed: 50m/min lubrication, 30m/min dry
- Working load: 3200N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.:SS)
- Supply unit: 1.524mtr (5ft)



- Refer P270
- Refer P191-215
- Refer P238-241
- Refer P238-241
- Refer P226-237

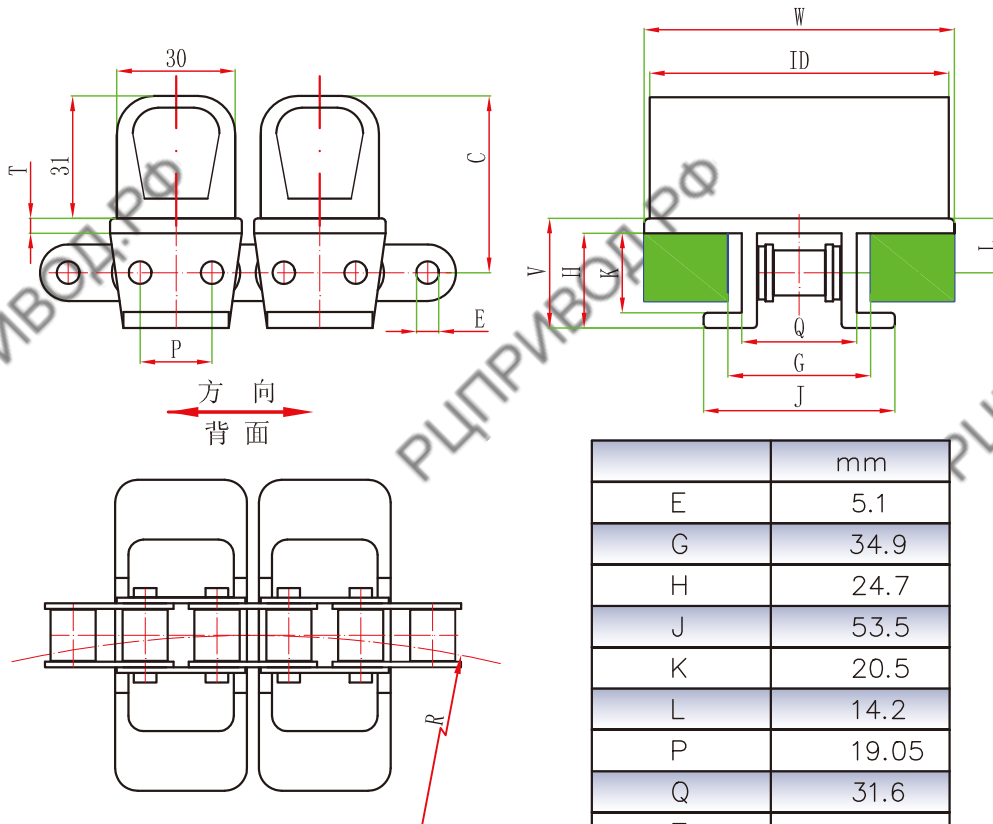
Code		Plates width	Weight	Backflex R	Min. Radius
CS	SS	mm	kg/m	mm	mm
HF1873-K2000-Z	HF1873ss-K2000-Z	508	6.94	150	610



Plastic snap-on sideflexing chain



- Main application is for vertical conveying of bottles) cans elevating or turning etc.
- Plates material: POM-Blue)Rubber material: EPDM (Ethylene Propylene Diene Monomer)
- Roller base chains: standard 12A roller chains Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 3200N (mat.: CS)) 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



	mm
E	5.1
G	34.9
H	24.7
J	53.5
K	20.5
L	14.2
P	19.05
Q	31.6
T	4.4
V	29
C	45.2



Ref. P270



Ref. P191~215



Ref. P224



Ref. P238~241



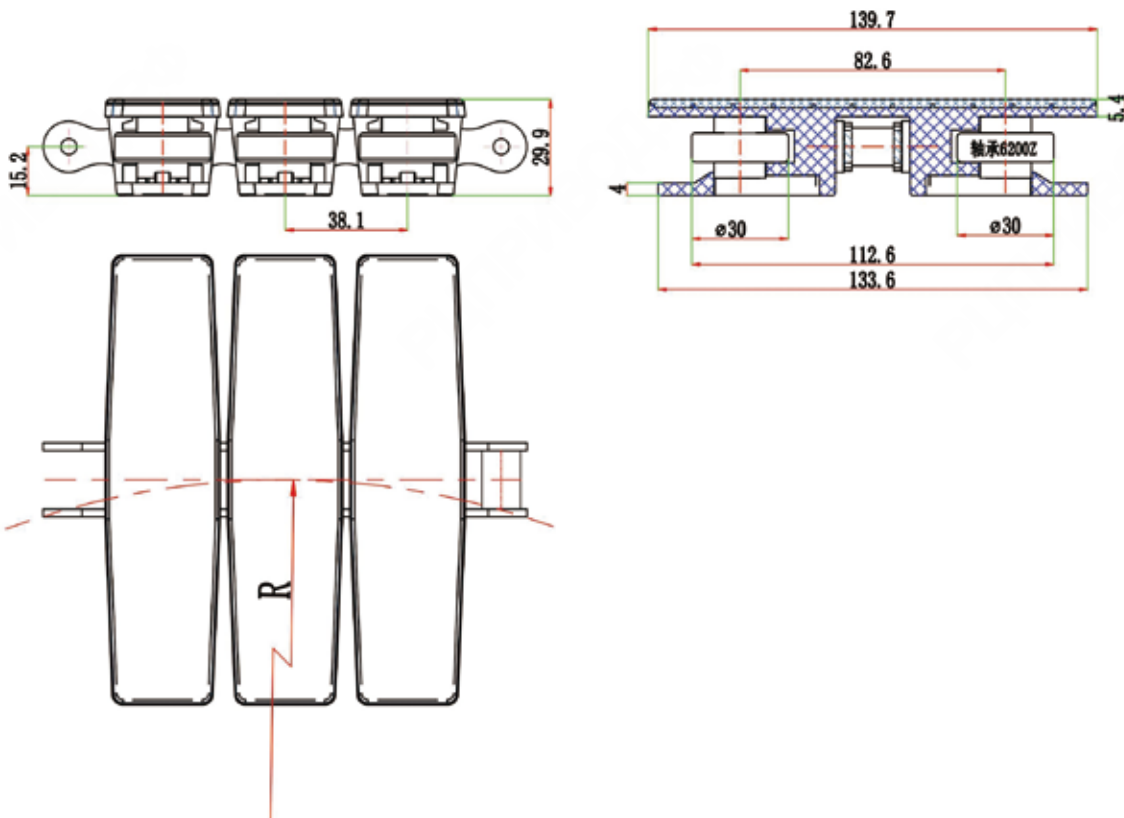
Ref. P226~237

code		Plates width	Rubber width	Weight	Backflex Radius	Sideflex Radius
CS	SS					
1873-D-K325	1873ss-D-K325	82.6	80	2.9	150	500
1873-D-K600	1873ss-D-K600	152.4	152	4.1	150	500
1873-D-K750	1873ss-D-K750	190.5	186	4.5	150	500



1873 Plastic snap-on sideflexing chain with rubber and bearings

- Main application: spiral conveyors) Sideflexing Conveyor
- Plates material :PP (Black))Rubber material: Natural Rubber (Green)
- Bearing material:POM (Yellow) , 6200Z Steel
- Roller base chains: standard 12A roller chains
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 3200N (mat.: CS)) 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



Ref. P270



Ref. P191~215



Ref. P238~241



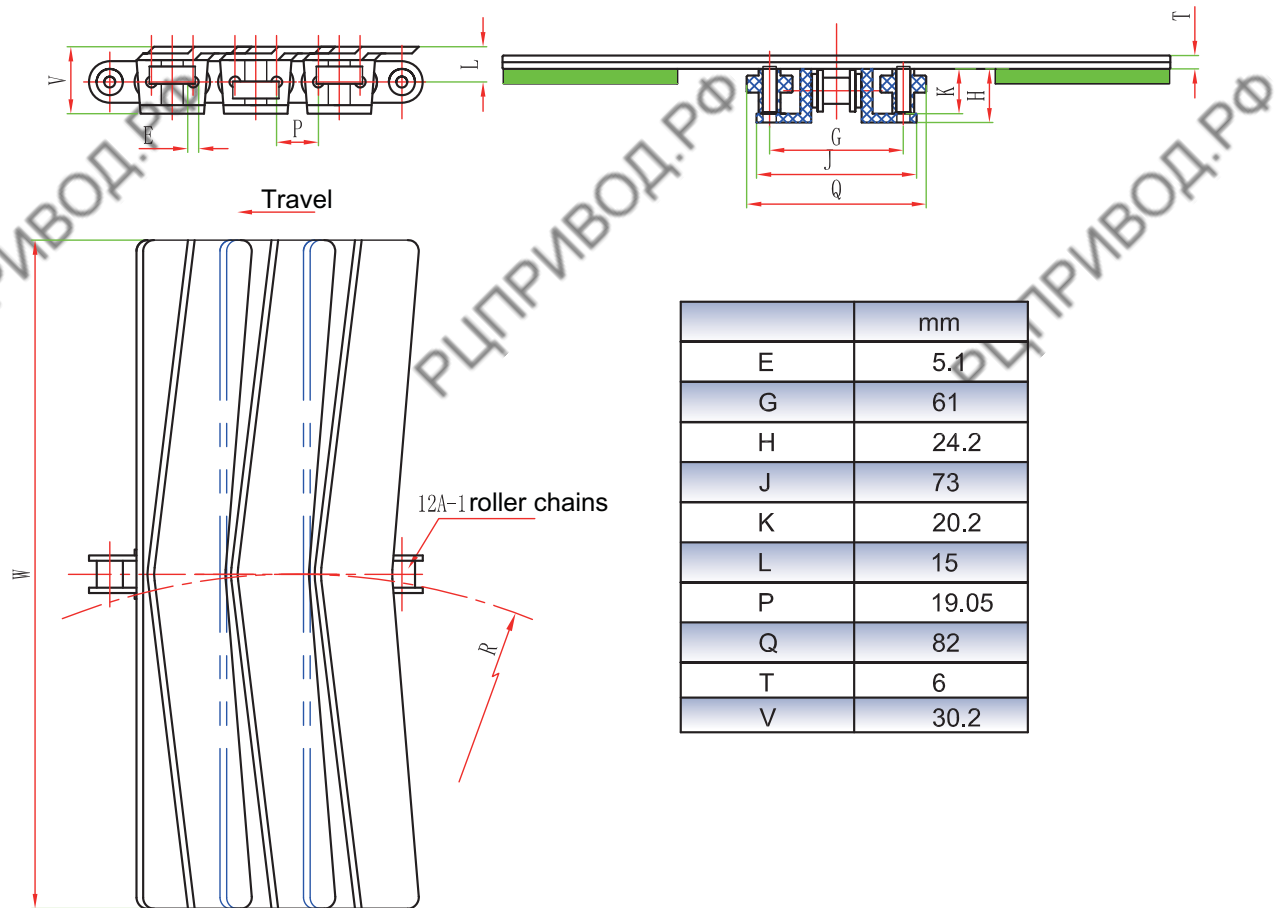
Ref. P226~237

code		Plates width	Weight	Backflex Radius mm	Sideflex Radius mm
CS	SS				
HF1873-K550-ZZ	HF1873ss-K550-ZZ	139.7	3.66	150	500



3873 Seamless Snap on Sideflexing Chains with rollers

- Main application in catering industry sideflexing conveyors
- Plates material: POM; color coffee, temperature range: -40°~90°
Roller base chains: standard 12A roller chains,
- Material: carbon steel or stainless steel
- Max speed: 50m/min with lubrication; 30m/min dry
- Working load: 1600N (mat.: CS), 1200N (mat.: SS)
- Max conveying length: 24m (mat.: CS), 18m (mat.:SS)
- Supply unit: 1.524mtr (5ft)



	mm
E	5.1
G	61
H	24.2
J	73
K	20.2
L	15
P	19.05
Q	82
T	6
V	30.2



Refer
P270



Refer
P191-215



Refer
P238-241



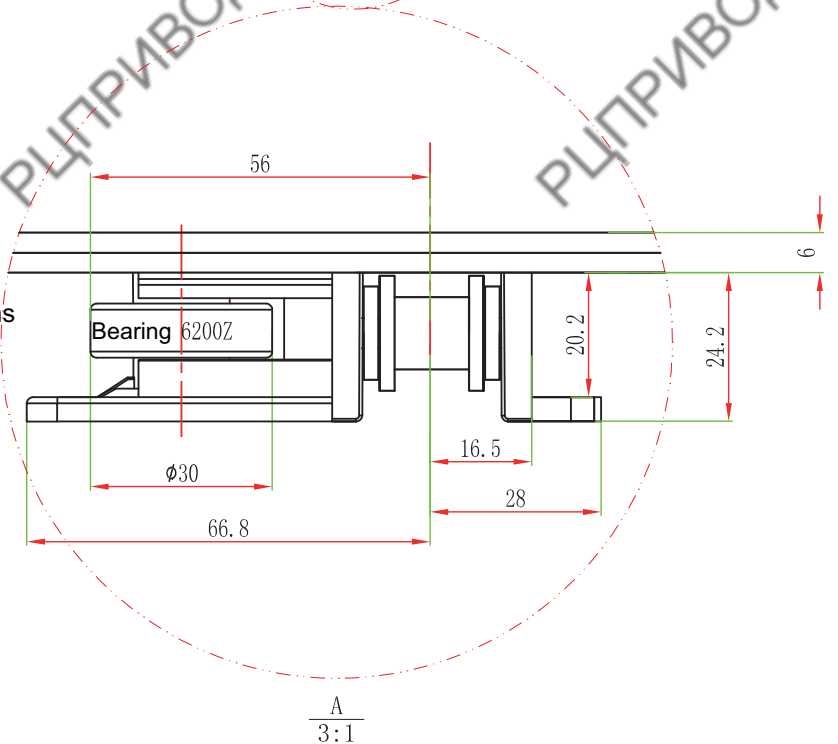
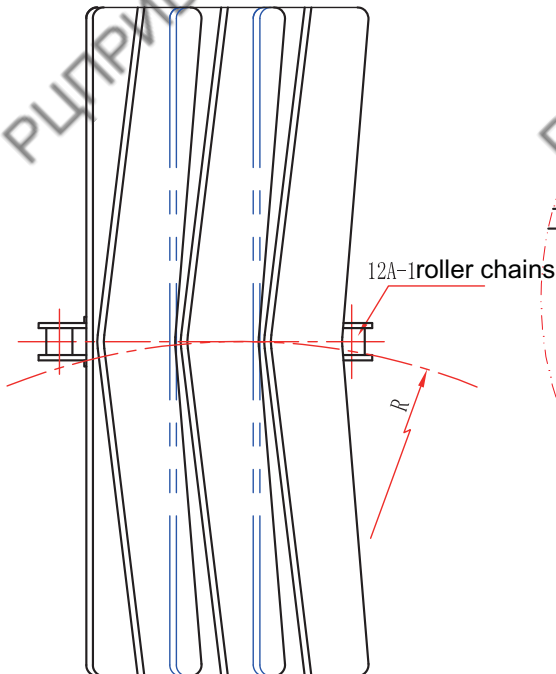
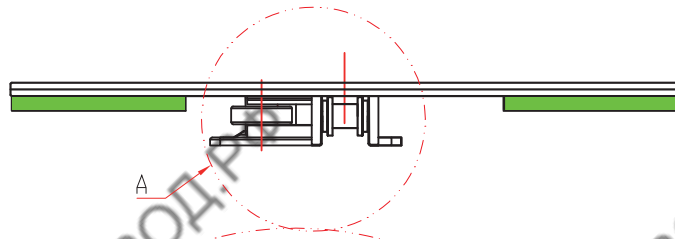
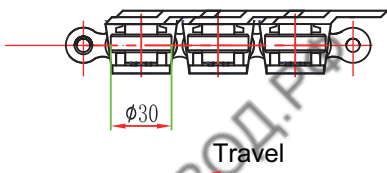
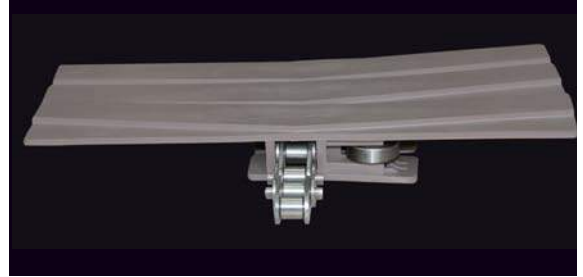
Refer
P226-237

Code		Plates width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS				
3873-K1200-G	3873ss-K1200-G	304.8	4.1	150	457



3873 Seamless Snap on Sideflexing Chains with bearings

- Main application in catering industry sideflexing conveyors
- Plates material: POM; color coffee, temperature: -30°~90°
Roller base chains: standard 12A roller chains,
- Material: carbon steel or stainless steel
- Max speed: 50m/min with lubrication; 30m/min dry
- Working load: 1600N (mat.: CS), 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS), 24m (mat.:SS)
- Supply unit:1.524mtr (5ft)
- The plates with bearings can be divided into left and right.



Refer
P270



Refer
P191-215



Refer
P238-241



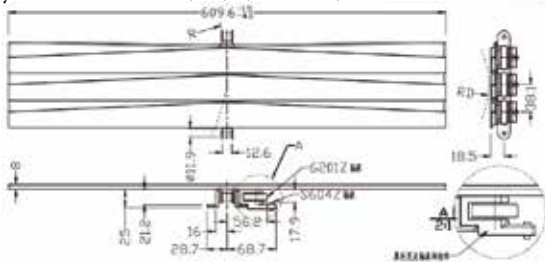
Refer
P226-237

Code		Plates width mm	Weight kg/m	Backflex R mm	Min. Radius mm
CS	SS				
3873-K1200-Z	3873ss-K1200-Z	304.8	5.66	150	457



3873 Seamless Snap on Sideflexing Chains with Bearing

- Main application in spiral conveyors.
- Plates material :POM (coffee) Work temp: -30 ° C ~ +90 ° C
- Roller base chains: standard 12A roller chains
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 3200N (mat.: CS)) 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



Ref. P270



Ref. P191~215



Ref. P238~241

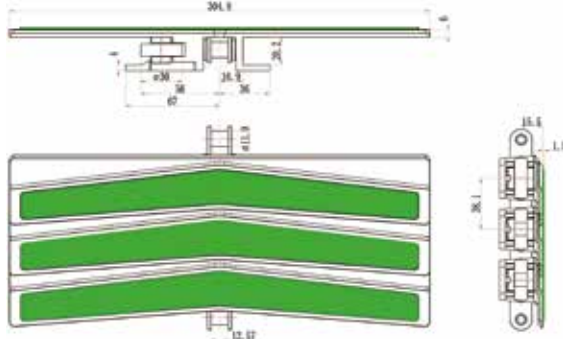


Ref. P226~237

code		Plates width	Weight	Backflex Radius m m	Sideflex Radius m m
CS	SS				
3873-K2400-Z	3873ss-K2400-Z	609.6	6.0	800	185

3873 Seamless Snap on Sideflexing Chains with top rubber and Bearing

- Main application in spiral conveyors.
- Plates material :POM (coffee)Rubber material:
Natural Rubber (Green)
- Roller base chains: standard 12A roller chains
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 3200N (mat.: CS)) 1600N (mat.: SS)
- Max conveying length: 30m (mat.: CS)) 24m (mat.:SS)
- Supply unit:1.524mtr (5ft)
(mat.:SS)



Ref. P270



Ref. P191~215



Ref. P238~241



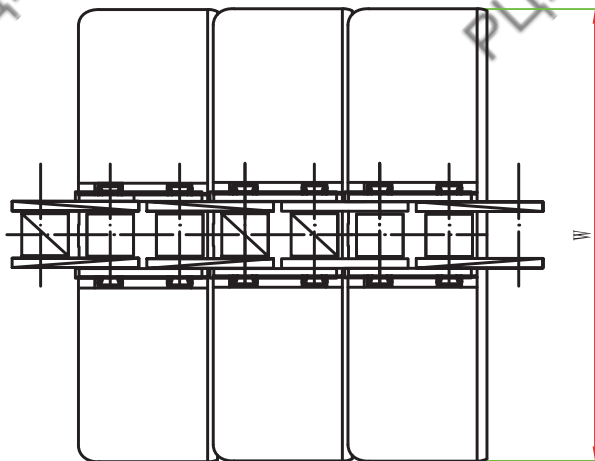
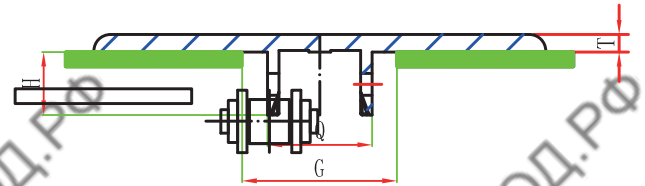
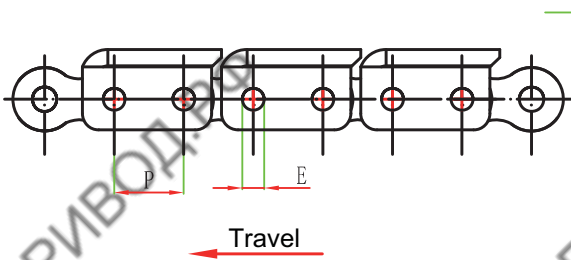
Ref. P226~237

code		Plates width	Weight	Backflex Radius mm	Sideflex Radius mm
CS	SS				
HF3873-K1200-Z	HF3873ss-K1200-Z	304.8	5.7	150	500



Plastic snap-on sideflexing chain 843

- Main application is for high speed straight running conveyor
- Plates material: POM,
 - Plates material: POM; color coffee, temperature: -30°~90°
- Roller base chains: standard 12A roller chains,
- Material: carbon steel or stainless steel
- Max speed: 80m/min with lubrication; 50m/min dry
- Working load: 1600N (mat.: CS), 1200N (mat.: SS)
- Max conveying length: 24m (mat.: CS), 18m (mat.:SS)
- Supply unit: 1.524mtr (5ft)



	mm
E	4.0
G	23.8
H	11.5
L	9.1
P	12.7
Q	19.1
T	3.2



Refer
P266



Refer
P191-215



Refer
P238-241



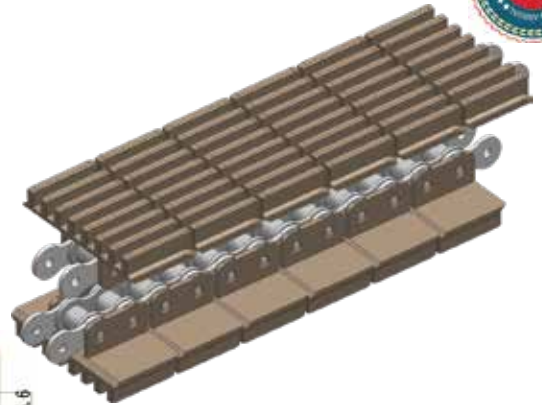
Refer
P226-237

Code		Plates width mm	Weight kg/m	Backflex R mm
CS	SS			
843-K137	843ss-K137	34.9	0.83	100
843-K200	843ss-K200	50.8	0.89	100
843-K325	843ss-K325	82.6	1.03	100

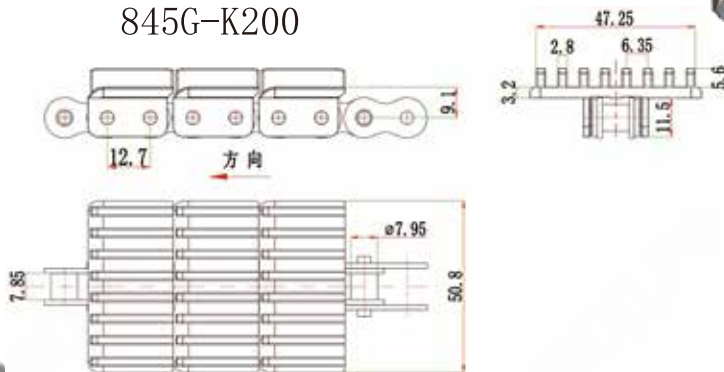


845G series

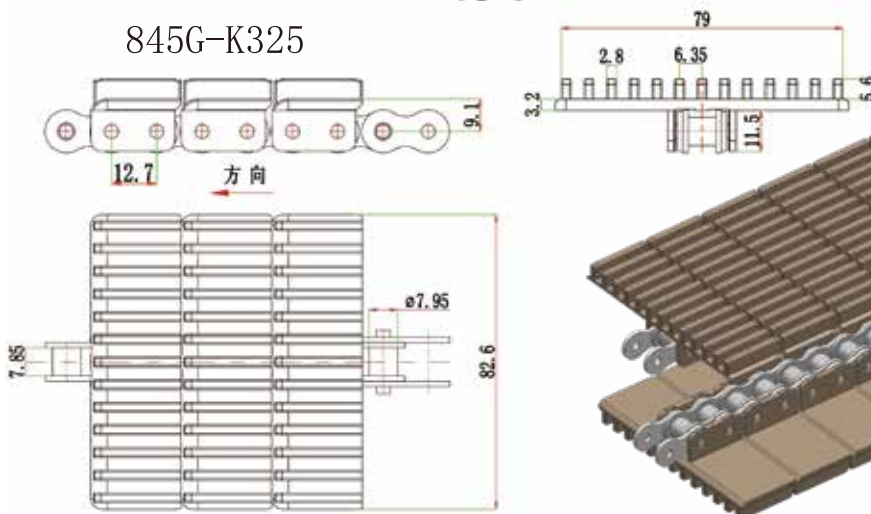
- Plates material :POM (coffee)) Work temp: $-30^{\circ}\text{C} \sim +90^{\circ}\text{C}$
- Roller base chains: standard 08A roller chains
Material: carbon steel or stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 1600N (mat.: CS)) 1200N (mat.: SS)
- Max conveying length: 24m (mat.: CS)) 18m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



845G-K200



845G-K325



Ref. P266



Ref. P215

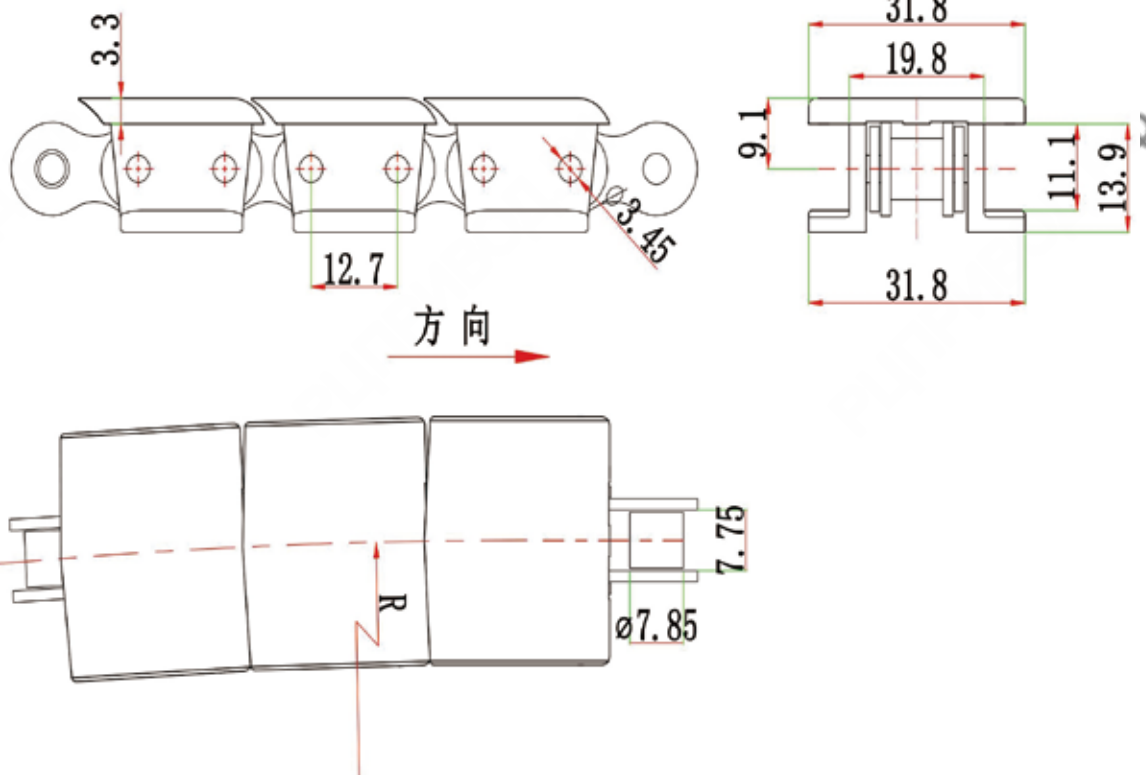
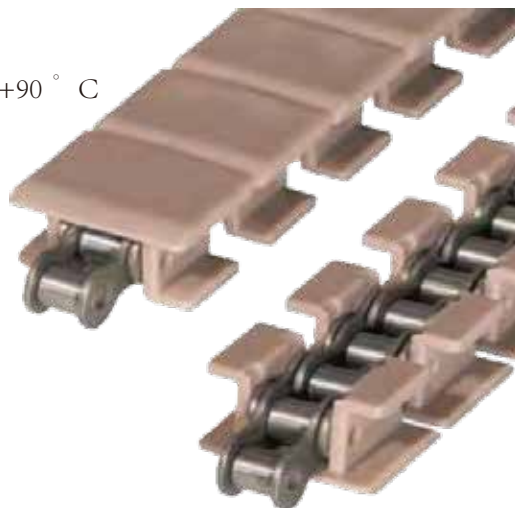
Ref.
P191~215Ref.
P238~241Ref.
P226~237

code	width	Weight	Backflex Radius mm
845Gss-K200	50.8	1.06	100
845Gss-K325	82.6	2.71	100



1843TAB series

- Plates material :POM (coffee)) Work temp: -30 ° C ~ +90 ° C
- Roller base chains: standard 08A roller chains
Material: stainless steel
- Max speed: 50m/min lubrication) 30m/min dry
- Working load: 1200N (mat.: SS)
- Max conveying length: 24m (mat.: CS)) 18m (mat.:SS)
- Supply unit:1.524mtr (5ft) (mat.:SS)



Ref. P266



Ref. P223



Ref. P191~215



Ref. P238~241



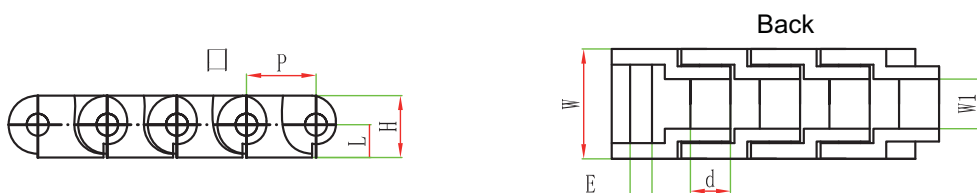
Ref. P226~237

code	width	Weight	Backflex Radius mm	Sideflex Radius mm
1843TABss-K125	31.8	0.74	100	320



40P/60P Plastic chains

- Main application is for low noise, lightweight, non-magnetic, anti-static conveyors, used in chemical and medicine industries.
- Chain mat.: POM, Temp.: -30° ~90° color: white
- Pin material: stainless steel or PP(for 60P)
- Working load: 440N (40P plastic chain), 880N (60P plastic chain)
- Supply unit: 1.524mtr (5ft)



40PRef. P266



60PRef. P169



Refer P191-215



Ref. P238-241

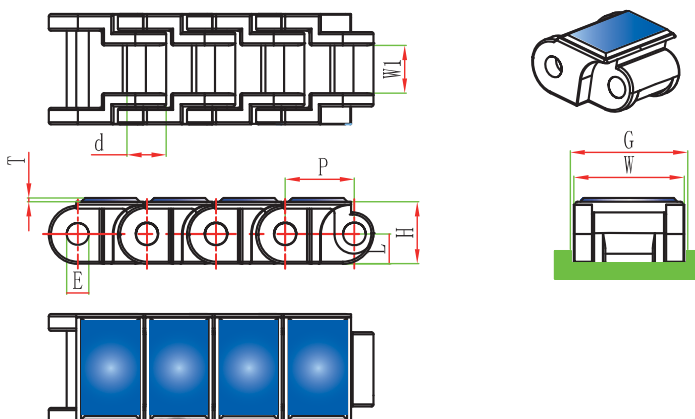


Ref. P226-237

code	W mm	W1 mm	P mm	E mm	H mm	L mm	d mm
40P	20	8	12.7	4	12.7	6.4	7.94
60P	30	13.6	19.05	6	17	9	11

60P Plastic chains with rubber

- Main application is for low noise, lightweight, non-magnetic, anti-static conveyors, used in chemical and medicine industries.
- Chain material: PP, color: white,blue
Temperature range: +1° ~+98°, acidproof
- Pin material: reinforced PP or stainless steel
- Supply unit: 1.524mtr (5ft)

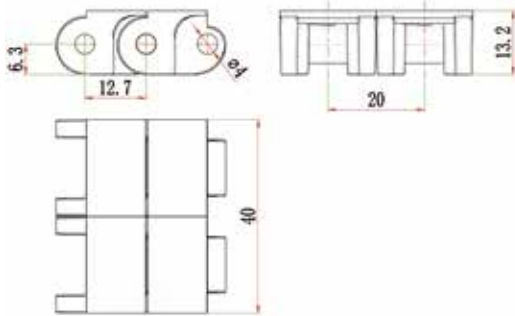


	mm
E	4
G	31
H	17
L	8.2
P	19.05
W	30
W ₁	13
T	1
d	10.8



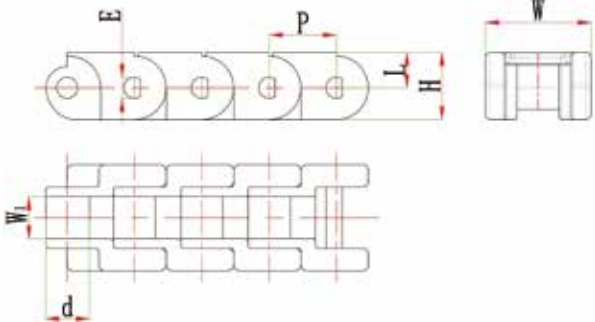
40P double row

- Main application is for low noise) lightweight) non-magnetic) anti-static conveyors) used in chemical and medicine industries
- Mat: POM (coffee)) Work temp: -30 ° C ~ +90 ° C
- Pin mat: stainless steel
- Working load: 1760N
- Supply unit: 1.524mtr (5ft)



40P/60P-B plastic chain

- Main application is for low noise) lightweight) non-magnetic) anti-static conveyors) used in chemical and medicine industries
- Mat: POM (white)) Work temp: -30 ° C ~ +90 ° C
- Pin mat: stainless steel Supply unit: 1.524mtr (5ft)
- Working load: 40P-B 1760N 60P-B 880N
- Weighth: 40P-B 0.52kg/pc 60P-B 1.09kg/pc



Ref. P266



Ref. P270



Ref. P191~215



Ref. P238~241



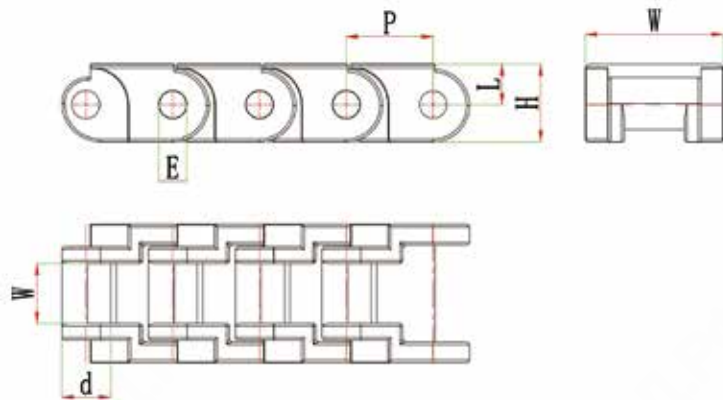
Ref. P226~237

code	width	W ₁ mm	P mm	E mm	H mm	L mm	d mm
40P-B	20	8	12.7	3.9	12.7	6.7	8.2
60P-B	30	1.27	19.05	6	17.3	8.8	11.9



60P (High temprature resistance)

- Mat:POM (white)) Max Work temp: +150 ° C
- Pin mat:stainless steel
- Working load: 880N
- Supply unit:1.524mtr (5ft) Weitht:1.13kg/pc



Ref. P169



Ref. P191~215



Ref. P238~241



Ref. P226~237

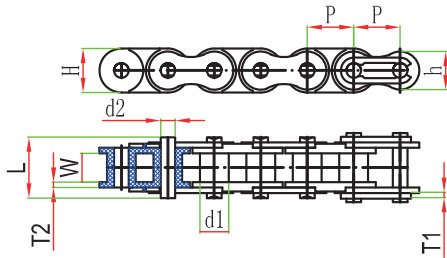
code	width	W1 mm	P mm	E mm	H mm	L mm	d mm
60P	30	13.6	19.05	6	17	9	11





Plastic roller chains

- Advantages: short pitch, low noise, lightweight, corrosion resistance, diamagnetic. widely used in electronic, food, medicine, chemical industries
- Supply unit: 1.524mtr (5ft)



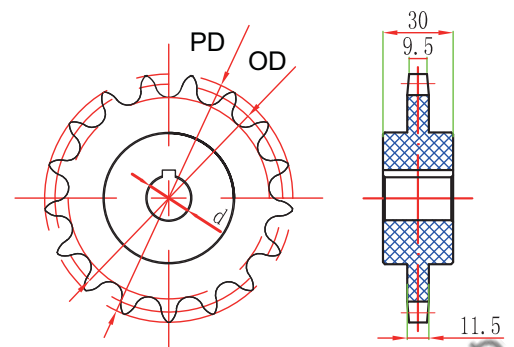
code	P	d1	W	d2	L	Lc	H	T2	h	T1	max
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	N
PC35	9.525	4.67	5.55	3.60	14.1	16.2	9	2.2	7.8	1.2	1175
PC40	12.70	7.85	7.94	3.98	16.6	18.8	12.0	1.5	10.4	1.5	4320
PC50	15.857	9.4	10.16	5.09	20.8	23	15.0	2.0	13.0	2.0	6720
PC60	19.05	12.60	11.91	5.96	26.2	28.5	18.1	2.4	15.6	2.5	8640

Sprockets for 60P Plastic chains

- Mat.: Polyamide PA6, Machined, high precision , matching well
- Good strength, can be used in heavy load transport
- Bore tolerance: $d_{\pm 0.02}$



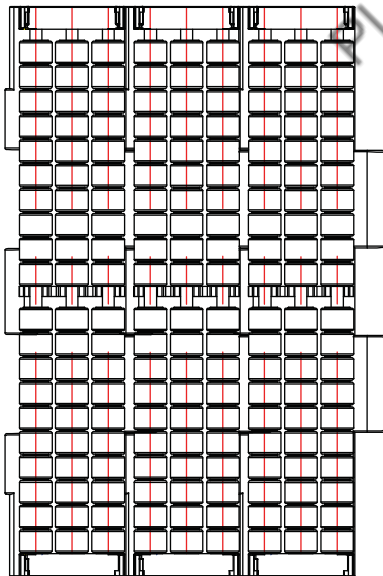
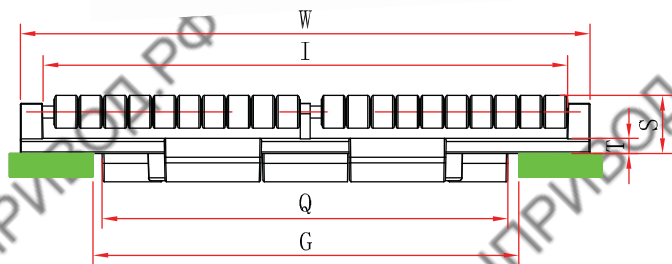
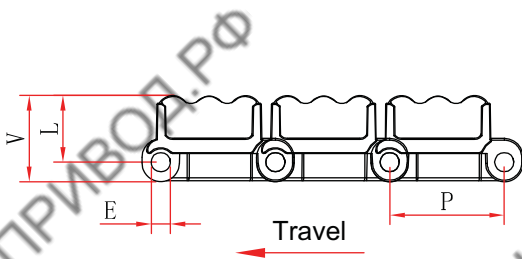
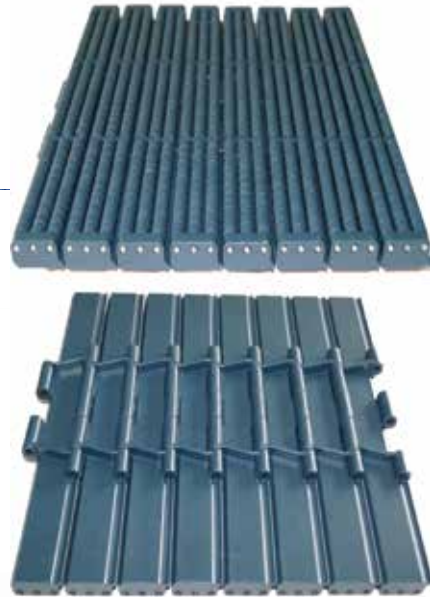
Code	Teeth No.	PD	OD	Bore/mm
1-60P-12-20	12	73.02	82.8	20
1-60P-12-25				25
1-60P-12-30				30
1-60P-15-20	15	90.9	100.4	20
1-60P-15-25				25
1-60P-15-30				30
1-60P-17-25	17	102.86	112.4	25
1-60P-17-30				30
1-60P-17-35				35
1-60P-20-25	20	120.82	131.2	25
1-60P-20-30				30
1-60P-20-35				35
1-60P-22-25	22	132.8	142.9	25
1-60P-22-30				30
1-60P-22-35				35
1-60P-25-25	25	150.8	160.9	25
1-60P-25-30				30
1-60P-25-35				35





821 PRR Straight running chains

- Main application is for straight conveying of various kinds of Aluminium foil and paper packed beverage.
- Plates material: POM, color: Dark Green, roller Mat.: POM, Work temp: -30°C~90°C color: blue
Pin material: stainless steel
- Working load: 2400N, max. conveying length: 12m
- Sprockets are the same with chains 821



	mm
E	6.3
G	140
V	28.5
S	19.3
L	22.2
P	38.1
Q	135
T	4.8



Refer
P14



Refer
P191-215



Refer
P238-241



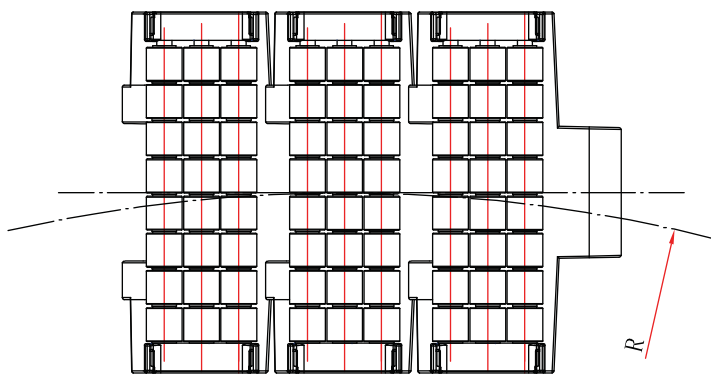
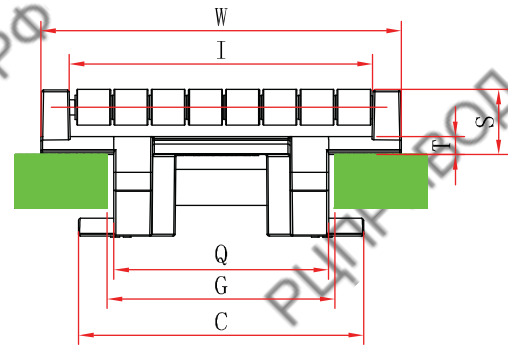
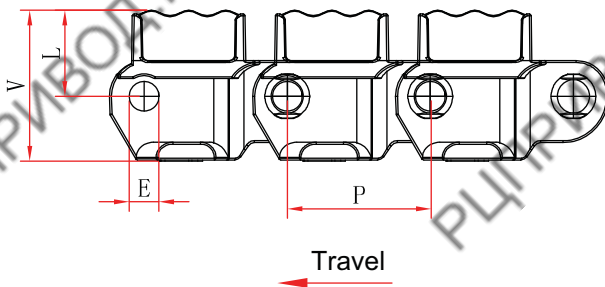
Refer
P226-237

Code	Width mm	Roller width mm	Weight kg/m	Backflex R mm
821-PRRss-K750	190.5	174.5	5.3	255
821-PRRss-K1000	254	238	6.6	255
821-PRRss-K1200	304.8	288.8	7.9	255



LBP882TAB Sideflex chains

- Main application is for side-flex conveying of various kinds of Aluminium foil and paper packed beverage.
- Plates material: POM, color: Dark Green, roller Mat.: POM, Work temp: -30°C~90°C color: blue Pin material: stainless steel
- Working load: 3200N, max. conveying length: 12m
- Sprockets are the same with chains 882TAB



	mm
E	7.9
G	59
V	41.2
S	19.3
L	23.5
P	38.1
Q	57.2
T	4.8
C	76



Refer P37



Refer P191-215



Refer P238-241



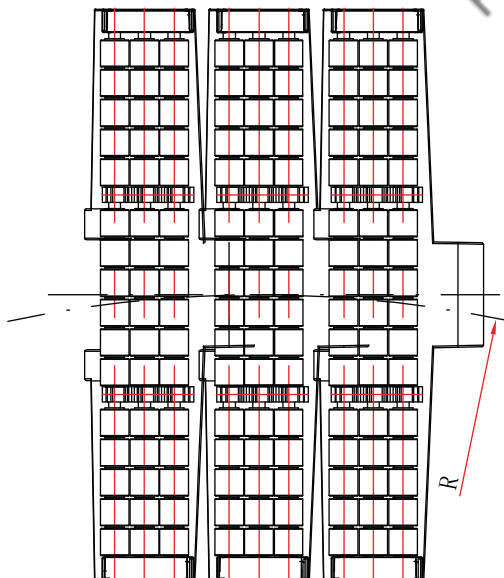
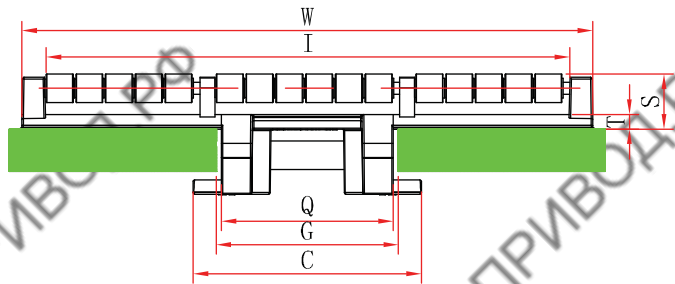
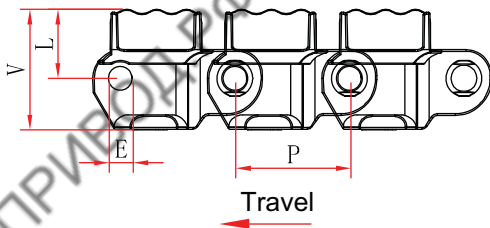
Refer P226-237

Code	Width mm	Roller width mm	Weight kg/m	Backflex R mm	Min. radius mm
LBP882-TAB-K375	95.2	79	3.7	101	610



882PRR-TAB Sideflex chains

- Main application is for sideflex conveying of various kinds of Aluminium foil and paper packed beverage.
- Plates material: POM, color: brown, roller Mat.: POM, Work temp: -40°C~90°C color: blue
- Pin material: cold-rolled austenitic stainless steel
- Working load: 3200N, max. conveying length: 12m
- Sprockets are the same with chains 882TAB



	mm
E	7.9
G	59
V	41.2
S	19.3
L	23.5
P	38.1
Q	57.2
T	4.8
C	76



Refer P37



Refer P191-215



Refer P238-241



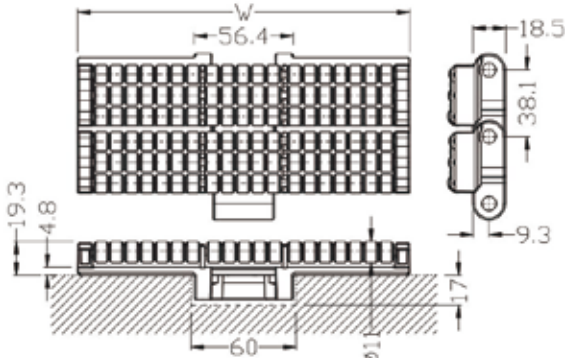
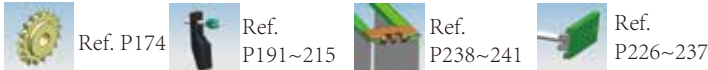
Refer P226-237

Code	Width mm	Roller width mm	Weight kg/m	Backflex R mm	Min. radius mm
882-PRR-TABss-K750	190.5	174	5.1	101	610
882-PRR-TABss-K1000	254	238	7.1	101	610
882-PRR-TABss-K1200	304.8	289	8.3	101	610



822 series

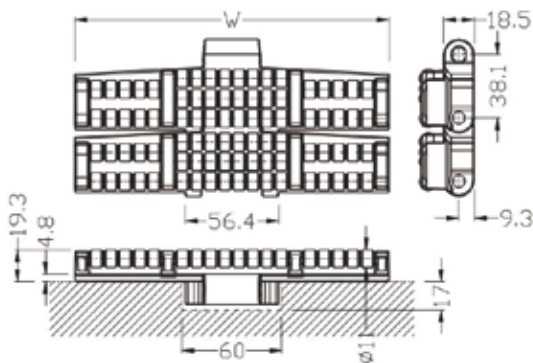
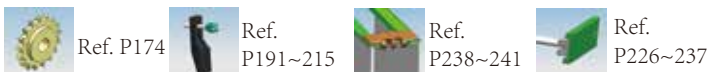
- For shrinkage packaging conveyor
- Mat:POM (purple)) Work temp: -30 ° C ~ +90 ° C
- Pin mat: φ 8mm stainless steel



code	width	Weight	Load	Backflex Radius
822-K750	190.5	4.28	3830	200
822-K1000	254	5.23	3830	200
822-K1200	304.8	5.83	3830	200

823 series

- For shrinkage packaging conveyor
- Mat:POM (purple)) Work temp: -30 ° C ~ +90 ° C
- Pin mat: φ 8mm stainless steel



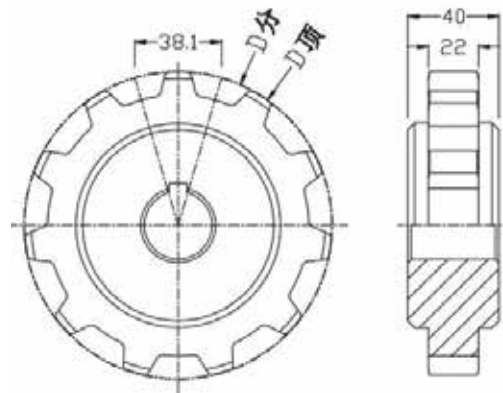
code	width	Weight	Load	Backflex Radius	Sideflex Radius
823-K750	190.5	4.28	3830	200	610
823-K1000	254	5.23	3830	200	610
823-K1200	304.8	5.83	3830	200	680



822/823 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

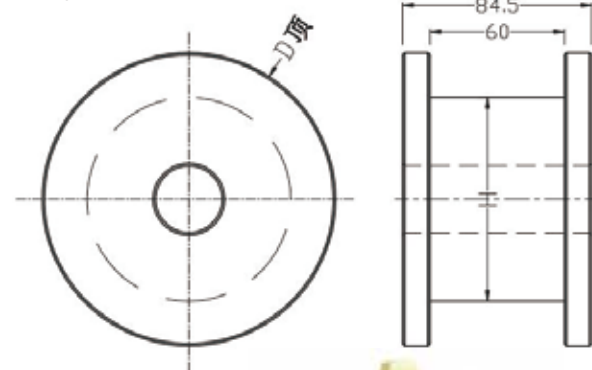
Code	Teeth No	PD	OD	Bore/mm
1-822/823-11-25	11	135.2	135.4	25
1-822/823-11-30				30
1-822/823-12-25	12	147.2	147.6	25
1-822/823-12-30				30



822/823 Idler

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

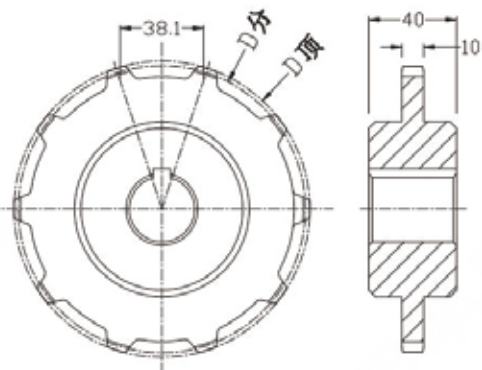
Code	Teeth No	H mm	PD	Bore/mm
2-822/823-11-25	11	91	131	25
2-822/823-11-50				50
2-822/823-12-25	12	115	155	25
2-822/823-12-50				50



883 Sprocket

- Mat.: Polyamide PA6) Machined) high precision) matching well
- Good strength) durable for heavy load transport
- Bore tolerance : $d \begin{matrix} +0.08 \\ +0.02 \end{matrix}$

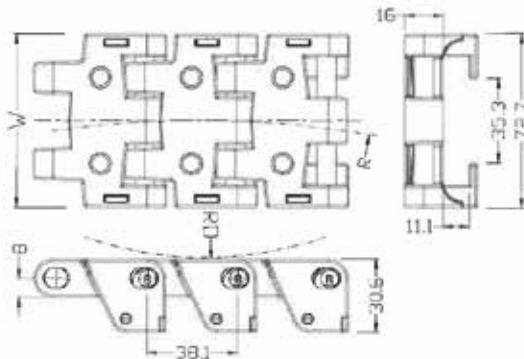
Code	Teeth No	PD	OD	Bore/mm
1-883-10-25	10	131.27	135.3	25
1-883-10-50				50
1-883-11-25	11	139.27	143.3	25
1-883-11-50				50
1-883-12-25	12	148.27	152.3	25
1-883-12-50				50





883 series

- For all kinds of tabacoo transpotation
- Mat:POM (coffee)) Work temp: -30 ° C ~ +90 ° C
- Pin mat:stainless steel
- Working load: 2670N



Ref. P174



Ref. P191~215



Ref. P238~241

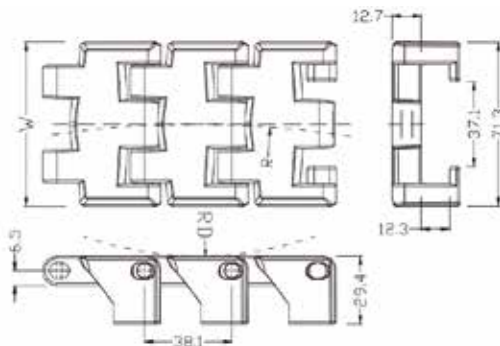


Ref. P226~237

code	width	Weight	Sideflex Radius m m	Backflex Radius m m
883-K286	72.7	1.45	1450	90

883 series

- For all kinds of tabacoo transpotation
- Mat:POM (coffee)) Work temp: -30 ° C ~ +90 ° C
- Pin mat:stainless steel
- Working load: 2670N



Ref. P174



Ref. P191~215



Ref. P238~241

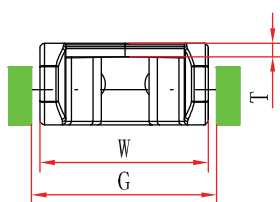
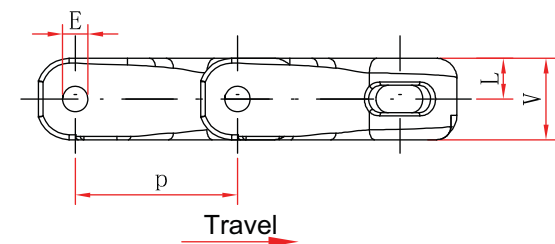


Ref. P226~237

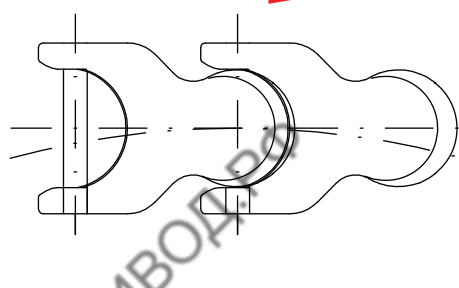
code	width	Weight	Sideflex Radius m m	Backflex Radius m m
883-K280	71.5	1.4	1450	240

L-1 Case chains

- Main application is for transportation of plastic bottles, cans and cartons in e.g. dairy and brewery
- Material: POM, color: brown, white, green
Pin material: stainless steel
- Working load: 3330N
- Max conveying speed: 40m/min lubrication
20m/min dry



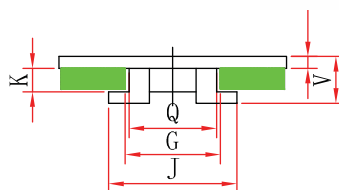
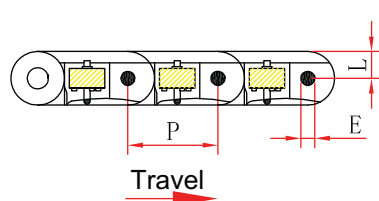
	mm
E	7.7
G	58
V	25
L	12.5
P	50
T	4



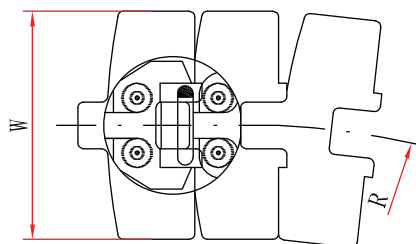
code	Width mm	Weight kg/m	Backflex R mm	Min. radius mm
L-1	55	1.55	75	150

RT-1400 Tetra pack chains

- Main application is for transportation of cans, plastic bottles, cans and cartons in e.g. dairy and brewery
- Material: POM, color: white, temp.: -30°~90°
Pin material: cold-rolled austenitic stainless steel
- Max speed: 40m/min with lubrication, 20m/min dry
- Working load(25°): 2100N, max conveying length: 15m
- Sprockets are the same with chains 880



	mm
E	6.3
G	44.5
V	20
J	61
K	12
L	7.6
P	38.1
Q	43
T	4

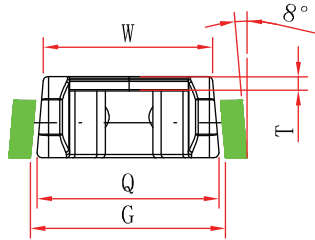
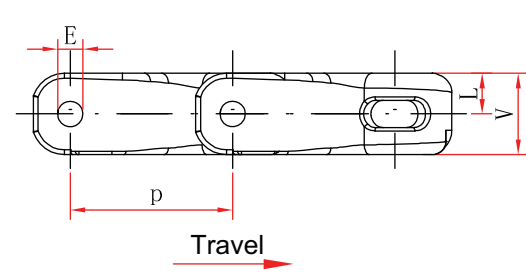


code	width mm	weight kg/m	backflex R mm	min. radius mm
Rt1400	114.3	1.54	75	610

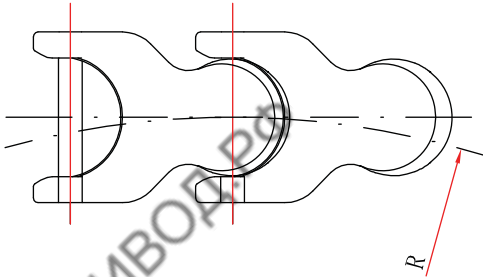


1701 Case chains

- Main application is for transportation of plastic bottles, cans and cartons in e.g. dairies and breweries.
- Material: POM, color: coffee, white, green
Pin material: stainless steel
- Working load: 3330N
- Max speed: 40m/min with lubrication; 20m/min dry



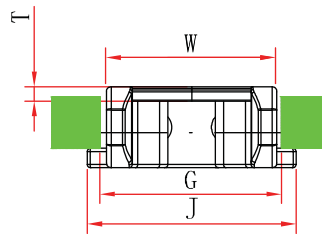
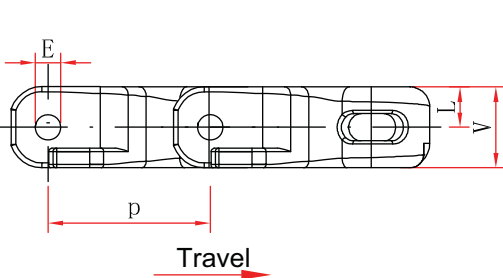
	mm
E	7.7
G	60
V	25
L	12.5
P	50
Q	58.4
T	3.9



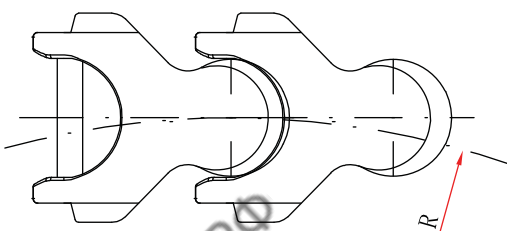
Code	Width mm	Weight kg/m	Backflex R mm	Min. Radius mm
1701	53.3	1.37	75	150

1701TAB Case chains

- Main application is for transportation of plastic bottles, cans and cartons in e.g. dairies and breweries.
- Material: POM, color: white
Pin material: stainless steel
- Working load: 3330N
- Max speed: 80m/min with lubrication; 40m/min dry



	mm
E	7.7
G	59
V	25
L	12.5
P	50
T	4.8
J	64.5

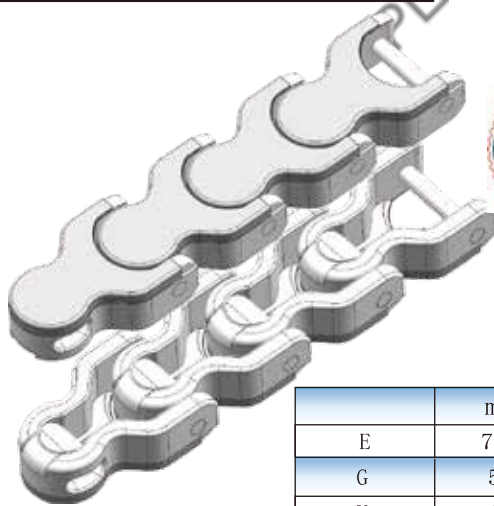
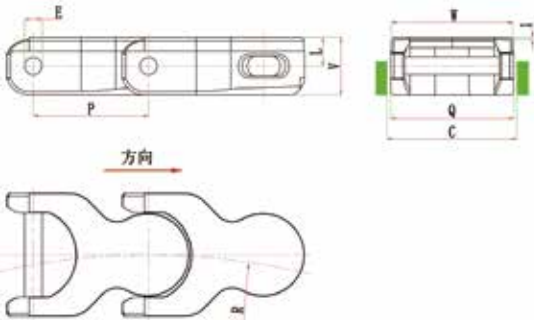


Code	Width mm	Weight kg/m	Backflex R mm	Min. Radius mm
1701-TAB	53.3	1.40	75	150



1701 with Steel surface

- High temperature resistance) wear resistance .
- Mat:POM (white)) Work temp: -30 ° C ~ +90 ° C
- Surface mat:SS304
- Pin mat:stainless steel
- Supply unit:20pc/m



	mm
E	7.9
G	56
V	25
L	12.5
P	50
Q	53.5
T	4.5



Ref. P189



Ref. P191~215



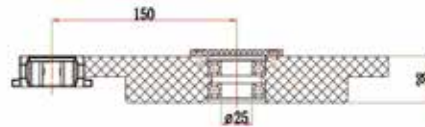
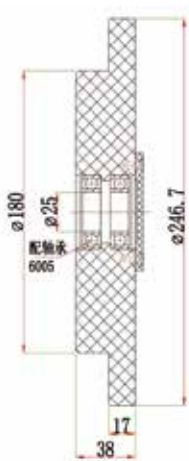
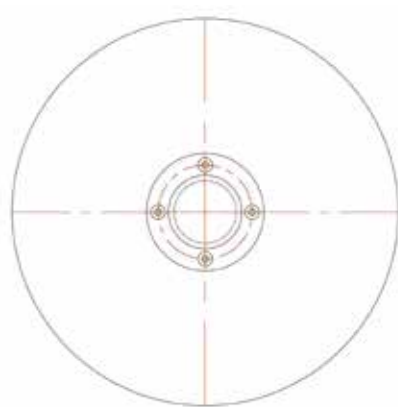
Ref. P238~241



Ref. P226~237

code	width	Weight	Sideflex Radius	Backflex Radius
1701Y	53.3	1.16	75	150

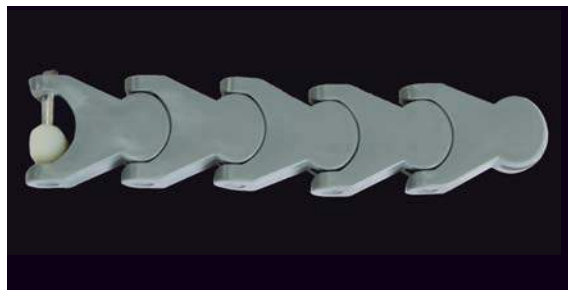
1701TAB rotate plate



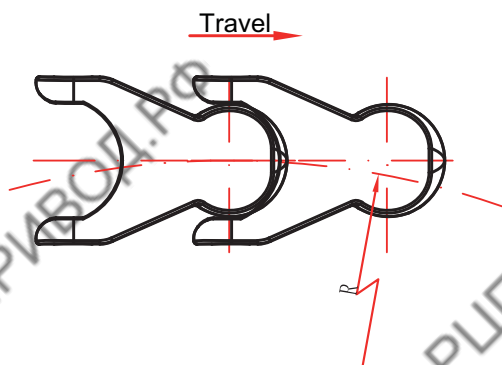
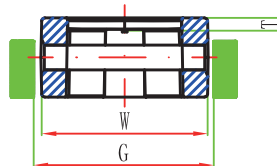
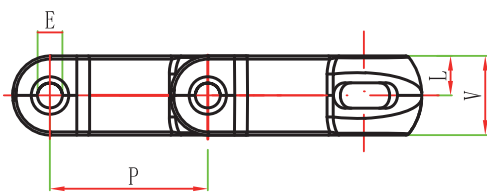


1702/1702M Case Chains

- Main application is for transportation of plastic bottles, cans and cartons in e.g. dairies and breweries.
- Material: POM, color: white
- Pin material: stainless steel
- Working load: 3330N
- Max speed: 80m/min with lubrication;40m/min dry

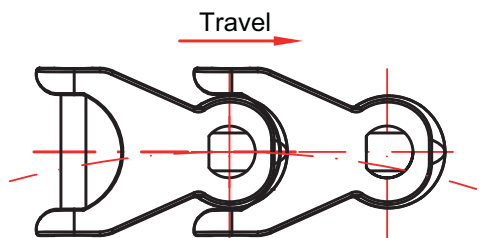
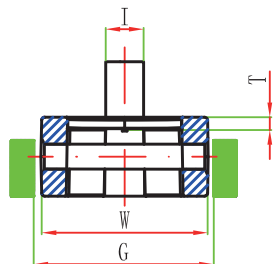
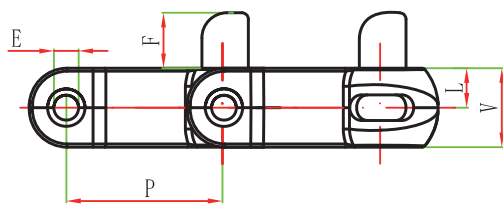


1702



	mm
E	7.9
F	17.5
I	12
G	58
V	25
L	12.5
P	50
T	3.9

1702M



- Refer P189
- Refer P191-215
- Refer P238-241
- Refer P149-155

Code	Width mm	Weight kg/m	Backflex R mm	Min. Radius mm
1702	53.3	1.45	75	150
1702M	53.3	1.55	75	150

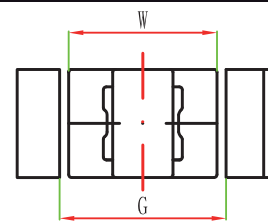
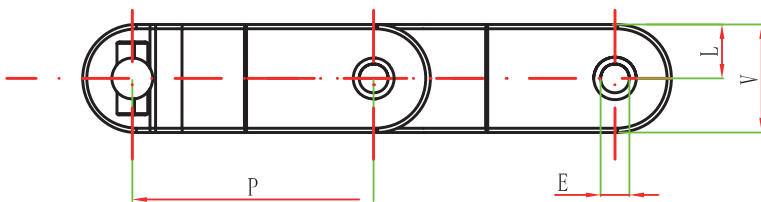


1400/1400TAB Case chains

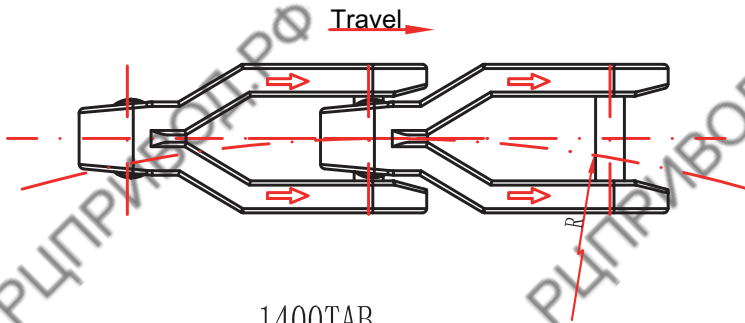
- Main application is for transportation of heavy cartons etc.
- Material: POM, color: white
- Pin material: stainless steel
- Working load: 6400N
- Max speed: 50m/min with lubrication; 25m/min dry



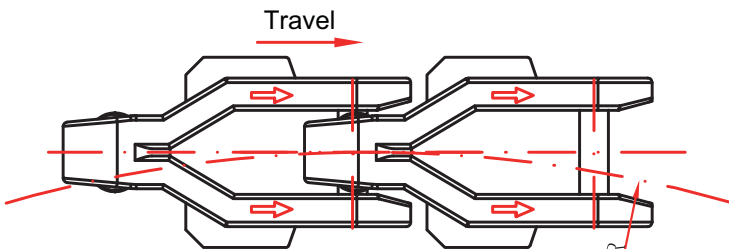
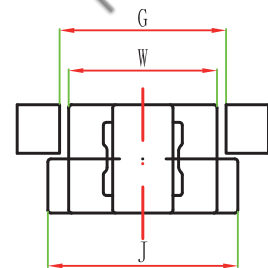
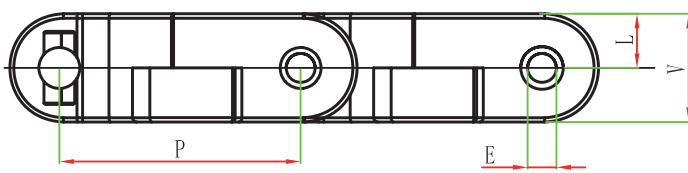
1400



	mm
E	10.0
G	54
J	65
V	25
L	18.5
P	82.5



1400TAB



Refer P188



Refer P191-215



Refer P238-241



Refer P226-237

Code	Width mm	Weight kg/m	Backflex R mm	Min. Radius mm
1400	50	2.10	75	450
1400TAB	50	2.26	75	450



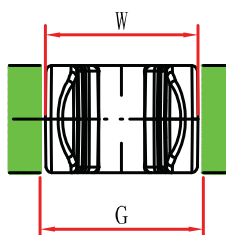
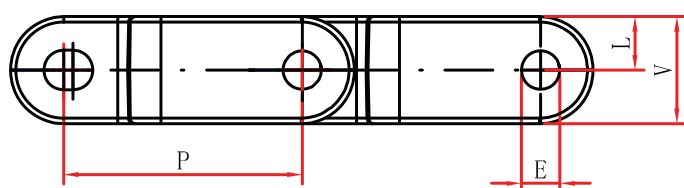


2600/2600TAB Case chains

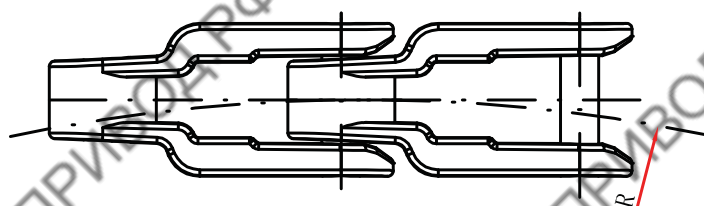
- Main application is for transportation of heavy cartons etc.
- Material: POM, color: white
Pin material: stainless steel
- Working load: 4800N
- Max conveying speed: 30m/min with lubrication;
20m/min dry



2600

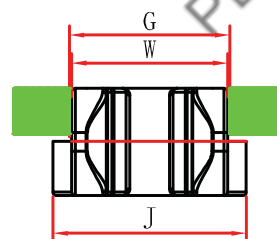
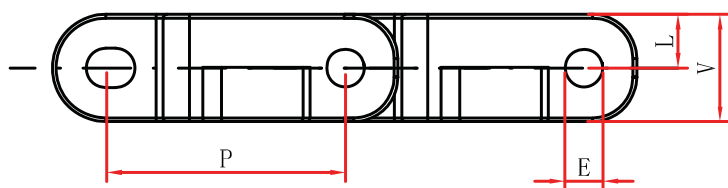


Travel

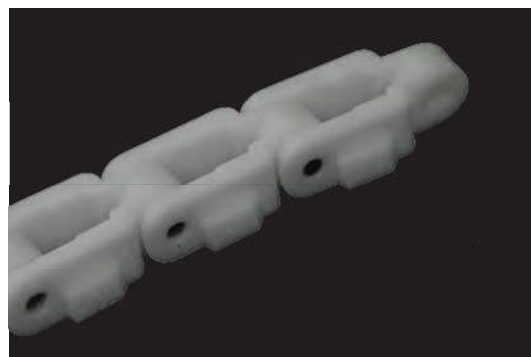
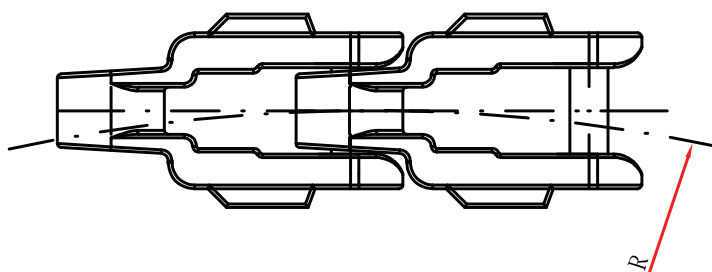


	mm
E	10.0
G	44.4
J	54
V	28.4
L	14
P	63.5

2600TAB



Travel

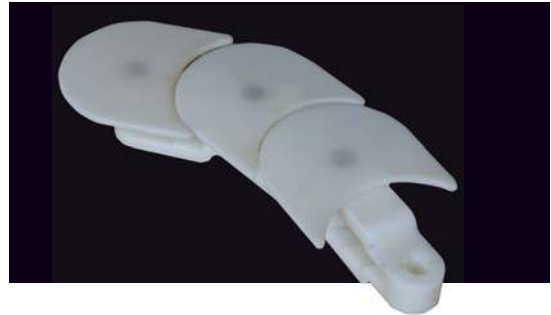


Code	Width mm	Weight kg m	Backflex R mm	Min. Radius mm
2600	42	1.05	75	600
2600TAB	42	1.10	75	600

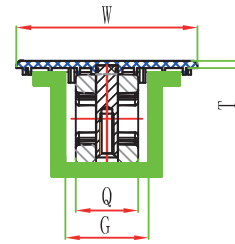
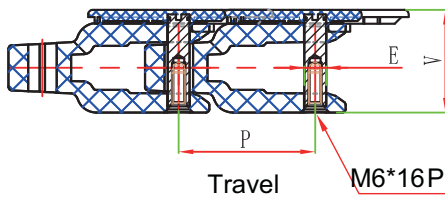


Crecent Chains

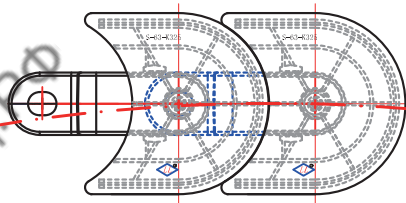
- Main application is for food processing, assembly line and for transportation of 360° conveying
- Material: POM, color:white ,temperature range: -40°~90°
- pin material: cold-rolled austenitic stainless steel
- Working load(25°): 4800N, max conveying length: 15m
- Max speed: 30m/min with lubrication; 20m/min dry



S-63-K325

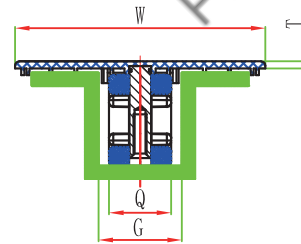
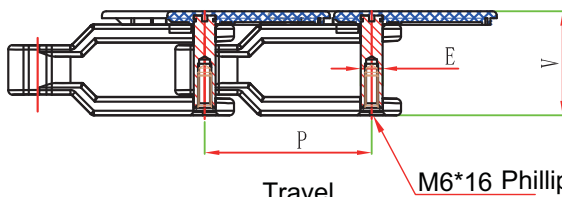


M6*16 Phillips head screws

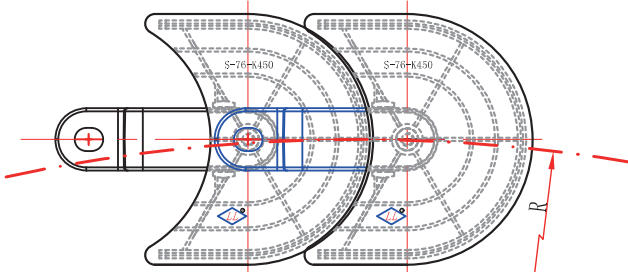


	mm
E	10.0
G	38
V	47.6
P	63.5
T	28.3
Q	3.25

S-76-K450



M6*16 Phillips head screws



	mm
E	10.0
G	38
V	47.6
P	76.2
T	28.3
Q	3.25



Refer P118



Refer P121-139



Refer P156-158



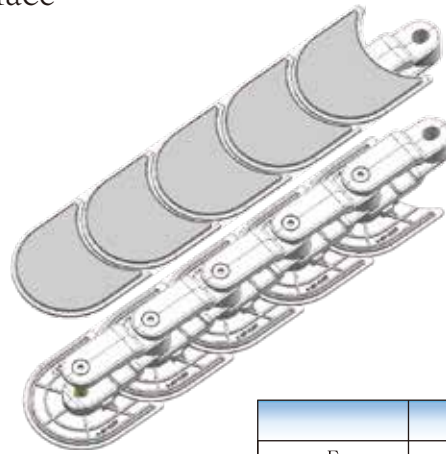
Refer P149-155

Code	Width mm	Weight kg/m	Min. radius mm
S-63-K325	82.6	1.6	200
S-76-K450	114.3	1.56	250

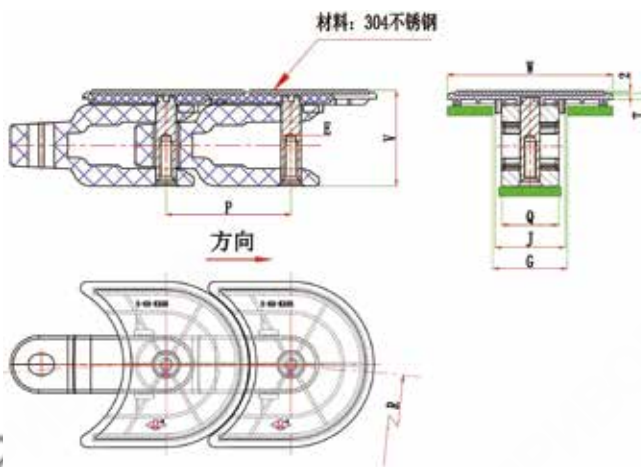


sushi conveyor chain with steel surface

- Plates material :POM) Work temp: -30 ° C ~ +90 ° C
- Pin mat:SS304
- Max speed: 30m/min lubrication) 20m/min dry
- Working load: 4800N Max conveying length: 30m
- Supply unit:SY-63-K325 16pc/m SY-76-K450 13pc/m

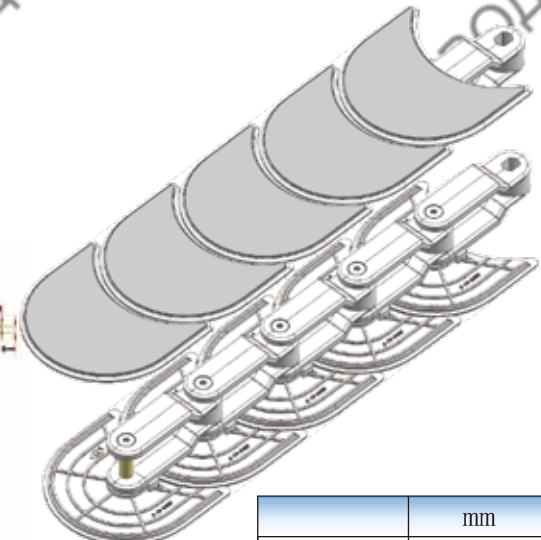
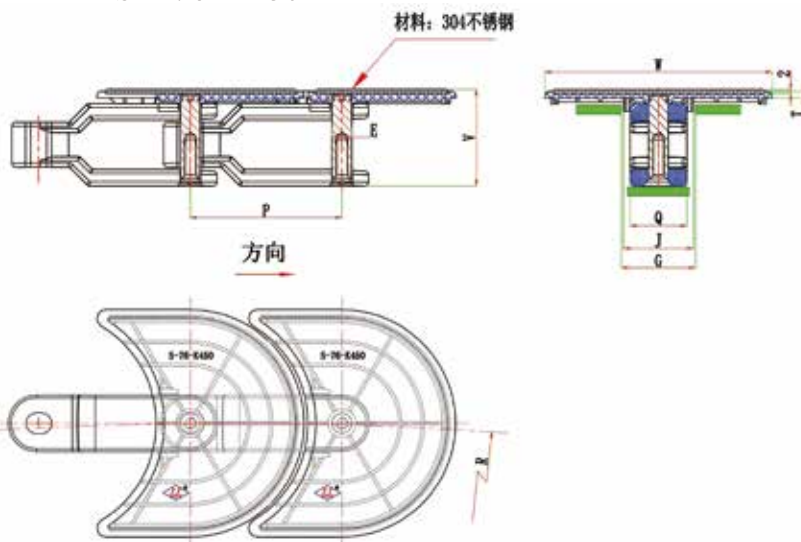


SY-63-K325

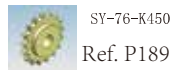


	mm
E	10.0
J	35
G	38
V	48.6
P	63.5
T	3.25
Q	28.3

SY-76-K450



	mm
E	10.0
J	35
G	38
V	48.6
P	76.2
T	3.25
Q	28.3

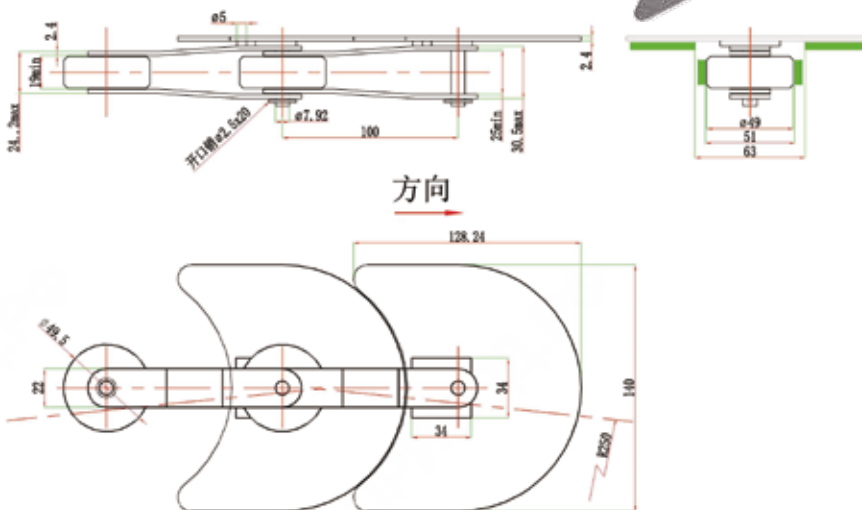


code	width	Weight	Sideflex Radius
SY-63-K325	82.6	1.73	200
SY-76-K450	114.3	2.78	250



Stainless steel sushi chain

- Material :SS304) Roller mat:PA
- Max speed: 30m/min lubrication) 20m/min dry
- Working load: 3000N Max conveying length: 15m
- Supply unit:10pc/m



Discuss with technical team



Ref. P191~215



Ref. P238~241



Ref. P226~237

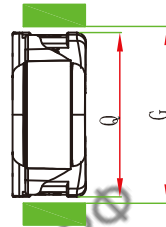
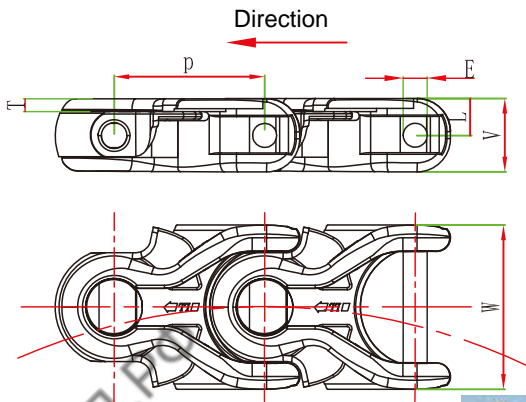
code	width	Weight	Sideflex Radius
SB-100-K550	140	4.37	250





1703 Case Chains

- Main application is for transportation of heavy cartons etc.
- Material: POM, color: white
- Pin material: stainless steel
- Working load: 4800N
- Max conveying speed: 30m/min with lubrication; 20m/min dry



	mm
E	7.9
G	56
V	24.3
L	12.5
P	50
Q	54.5
T	4.3



Refer P189



Refer P191-215



Refer P238-241

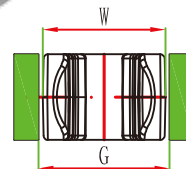
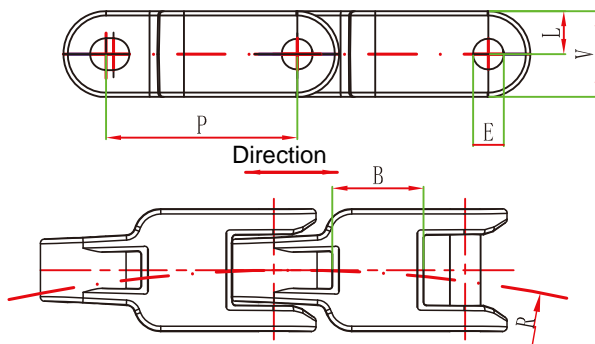


Refer P226-237

Code	Width mm	Weight kg m	Backflex R mm	Min. Radius mm
1703	54.5	1.4	75	150

2600 Case Chains with plat form

- Main application is for transportation of heavy cartons etc.
- Material: POM, color: white
- Pin material: stainless steel
- Working load: 4800N
- Max conveying speed: 30m/min with lubrication; 25m/min dry



	mm
E	10.0
G	44.4
J	54
V	28.4
L	14
P	63.5
B	30



Refer P188



Refer P191-215



Refer P238-241



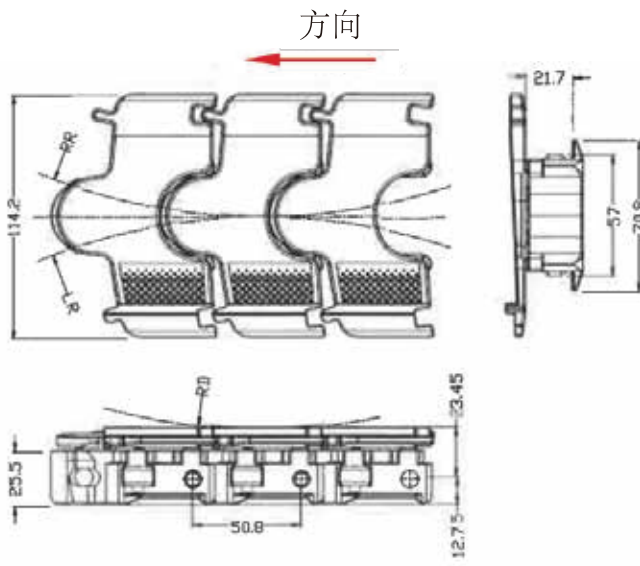
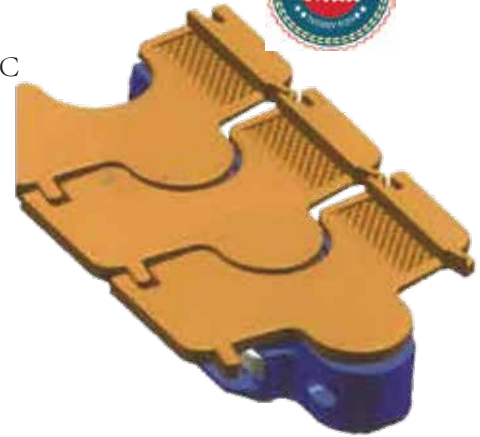
Refer P226-237

Code	Width mm	Weight kg m	Backflex R mm	Min. Radius mm
2600PT	42	1.10	75	185 600



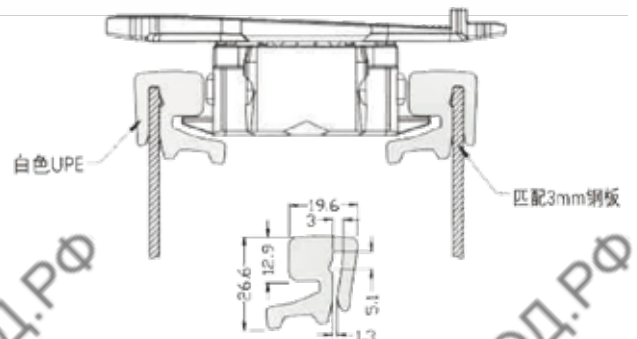
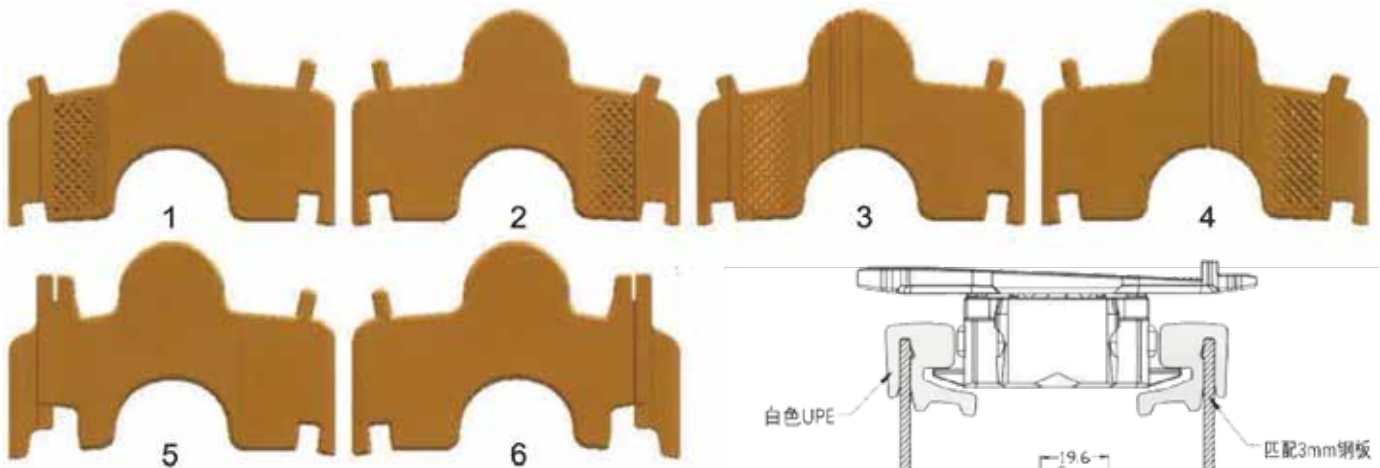
1704 chain

- Mat:POM (blue)) Work temp: -30 ° C ~ +90 ° C
- Cover mat:PA6+GF30%(yellow)) Work temp: -40 ° C ~ +120 ° C
- Pin mat: φ 8mm stainless steel



code	width	Weight	Load	Backflex Radius	LR	RR
1704	114.3	2.6	4000	390	365	710

1704 chain---plate available

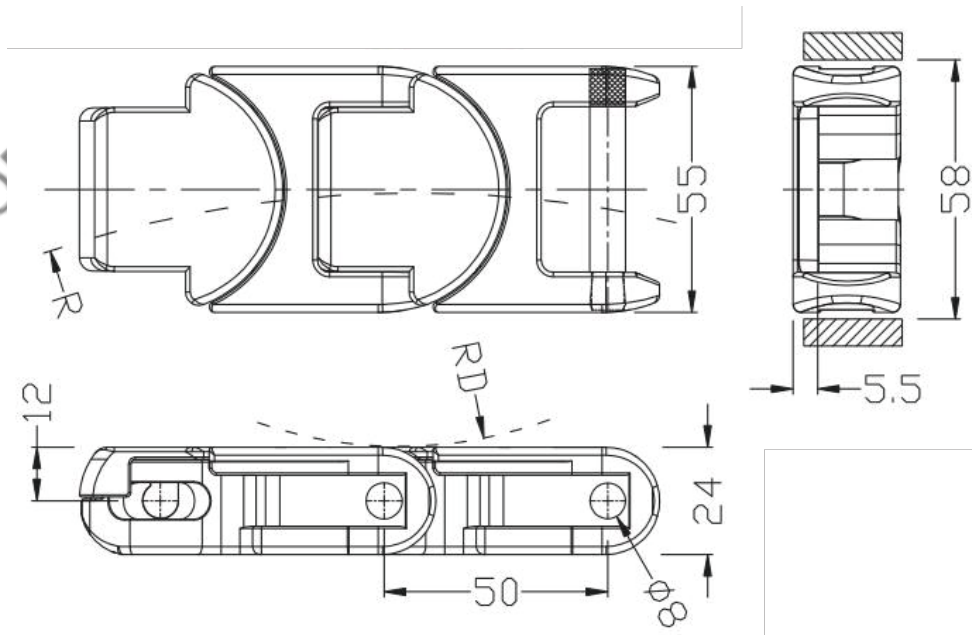
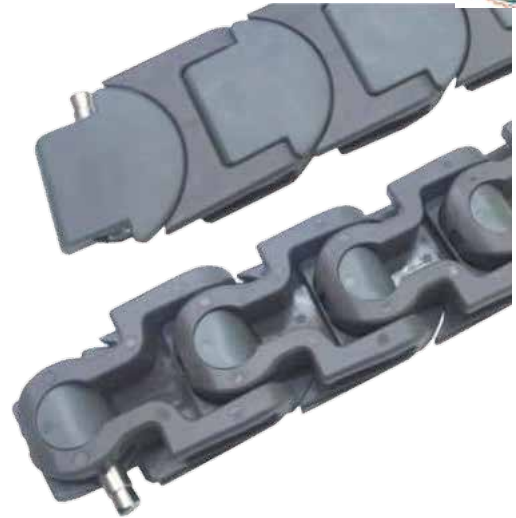


1704龙骨链专用衬条



1705 chain

- Mat:POM (gray)) Work temp: -30° C ~ +90° C
- Pin mat: φ 8mm stainless steel
- Working load: 2670N
- Sprocket same as 1701



Ref. P189



Ref. P191~215



Ref. P238~241



Ref. P226~237

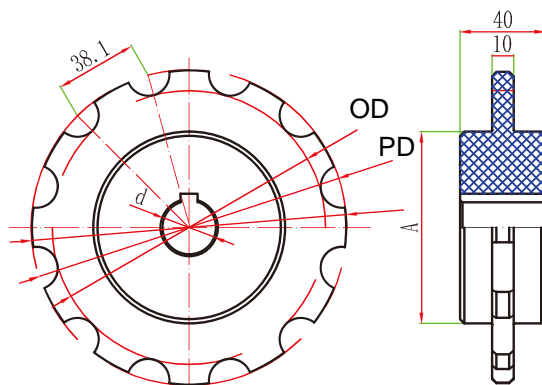
code	width	Weight	Backflex Radius m m	Sideflex Radius m m
1705	55	1.46	125	63.5



Sprockets for rt 1400

- Material: PA6, machined
- Tolerance: $d^{+0.05}_{-0.02}$

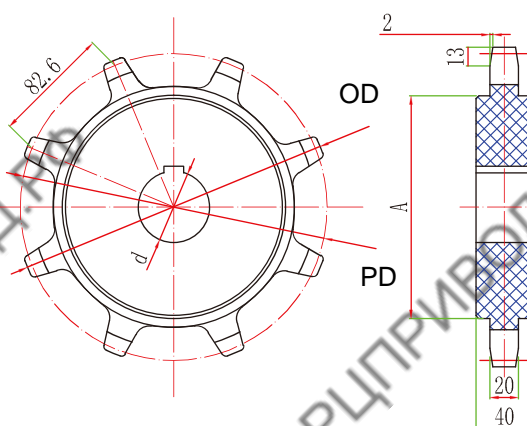
Code	No.of T	OD mm	PD mm	d mm
1-RT1400-10-25	10	123.94	123	25
1-RT1400-10-30				30
1-RT1400-10-35				35
1-RT1400-10-40				40
1-RT1400-12-25	12	147.98	147.1	25
1-RT1400-12-30				30
1-RT1400-12-35				35
1-RT1400-12-40				40
1-RT1400-15-25	15	184.21	183.3	25
1-RT1400-15-30				30
1-RT1400-15-35				35
1-RT1400-15-40				40



Sprockets for 1400/1400TAB

- Material: PA6, machined
- Tolerance: $d^{+0.05}_{-0.02}$

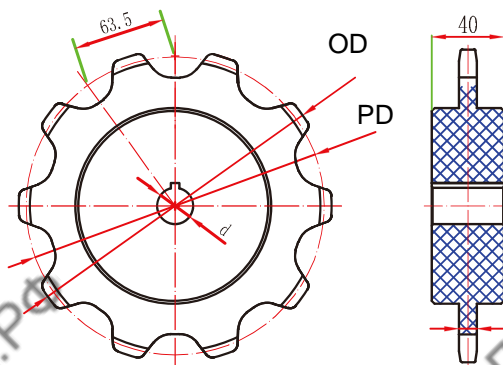
Code	No.of T	OD mm	PD mm	d mm
1-1400-8-20	8	215.8	222.8	30
1-1400-8-25				35
1-1400-8-30				40
1-1400-8-35				50
1-1400-10-25	10	267.3	274	30
1-1400-10-30				35
1-1400-10-35				40
1-1400-10-40				50



Sprockets for 2600/2600TAB

- Material: PA6, machined
- Tolerance: $d^{+0.05}_{-0.02}$

Code	No.of T	OD mm	PD mm	d mm
1-2600-8-25	8	168.6	179.8	25
1-2600-8-30				30
1-2600-8-35				35
1-2600-8-40				40
1-2600-10-25	10	208.7	218.6	25
1-2600-10-30				30
1-2600-10-35				35
1-2600-10-40				40
1-2600-11-25	11	228.9	238.8	25
1-2600-11-30				30
1-2600-11-35				35
1-2600-11-40				40
1-2600-12-25	12	249.2	259.1	25
1-2600-12-30				30
1-2600-12-35				35
1-2600-12-40				40



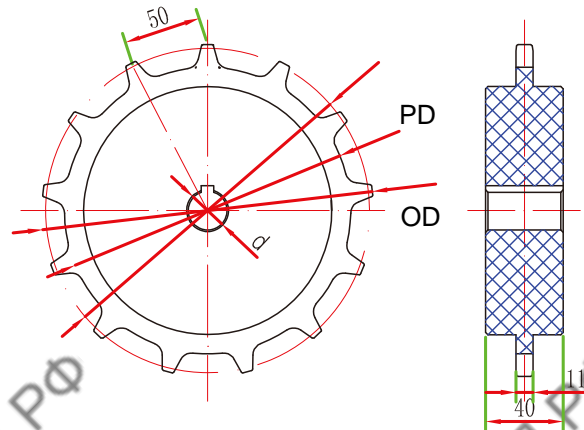


L-1 1701/1701TAB 1702/1702M Sproket

- Material: PA6,machined,maching well.
- Sprockets for L-1,1701,1701TAB,1702,1702M are the same.
- Tolerance: $d_{+0.08}^{-0.02}$.



Code	No.of T	OD mm	PD mm	d mm
1-1701-8-25	8	130.6	135	25
1-1701-8-30				30
1-1701-8-35				35
1-1701-10-25	10	161.8	165	25
1-1701-10-30				30
1-1701-10-35				35
1-1701-12-25	12	193.1	197.6	25
1-1701-12-30				30
1-1701-12-35				35
1-1701-13-25	13	208.9	213.8	25
1-1701-13-30				30
1-1701-13-35				35
1-1701-14-25	14	224.7	229.2	25
1-1701-14-30				30
1-1701-14-35				35

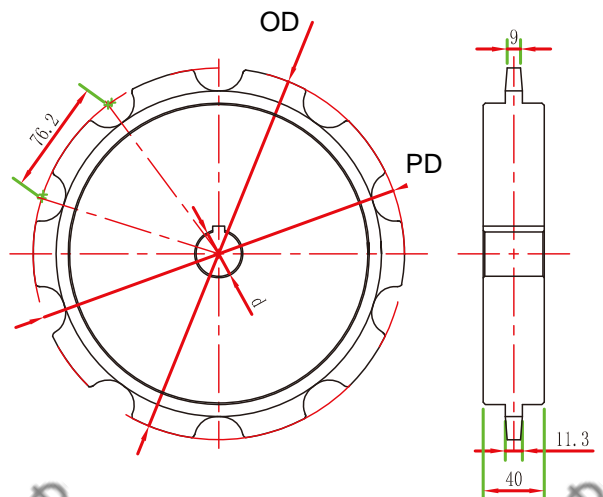


Sprockets for S-76-K450

- Material: PA6, machined
- Tolerance: $d_{+0.08}^{-0.02}$.



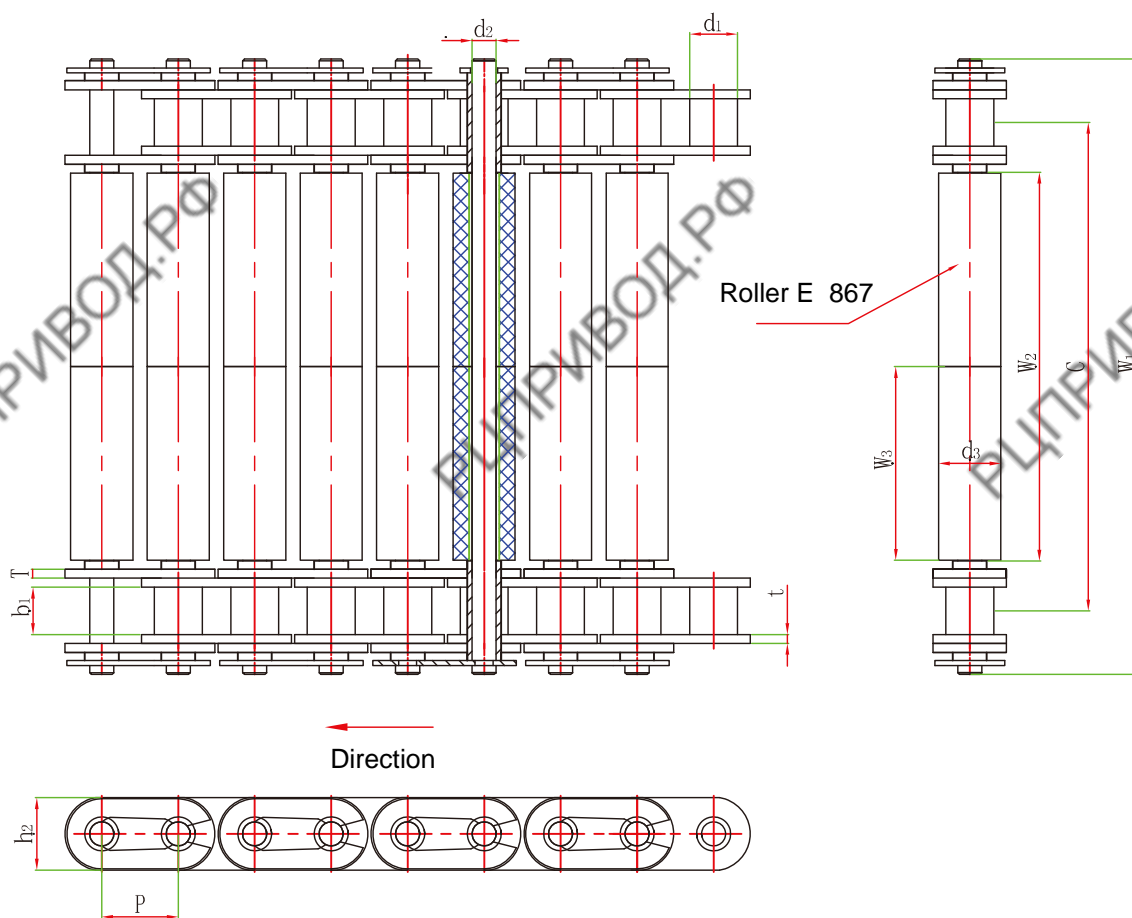
Code	No.of T	OD mm	PD mm	d mm
1-S-76-10-25	10	246.59	246.5	25
1-S-76-10-30				30
1-S-76-10-35				35
1-S-76-10-40				40
1-S-76-11-25	11	270.47	270.4	25
1-S-76-11-30				30
1-S-76-11-35				35
1-S-76-11-40				40
1-S-76-12-25	12	294.41	294.4	25
1-S-76-12-30				30
1-S-76-12-35				35
1-S-76-12-40				40





SS Straight Running roller chain

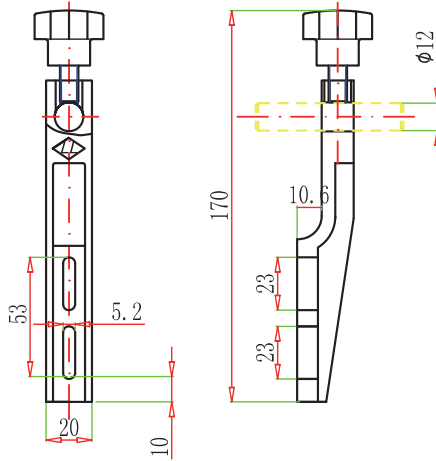
- Main application :High Speed of conveyor line
- Mat: SS 304 Roller chain . POM roller
- Pin Material:SS301
- Max Load: 160KG per sq meter
- matched with 08A-1 sprockets
- 1.524M /meter



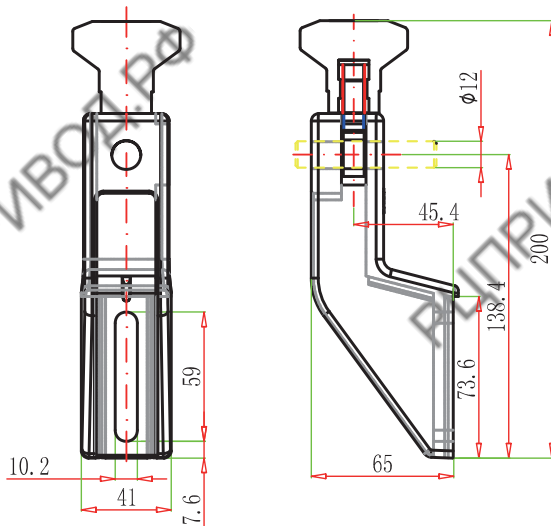
Item	Code	40HPSS						Roller E					
		P	d_1	b_1	d_2	h_2	t/T	W_3	d_3	W2	W1	C	weight
Two rows	ZS200-SS	12.7	7.95	7.85	4	12	1.5	32.2	10.3	64.5	98	78.7	2.51
Three rows	ZS300-SS									96.6	130	110.9	3.07
Four rows	ZS400-SS									128.7	162	145.2	3.32
Five rows	ZS500-SS									160.8	194	175.3	3.57



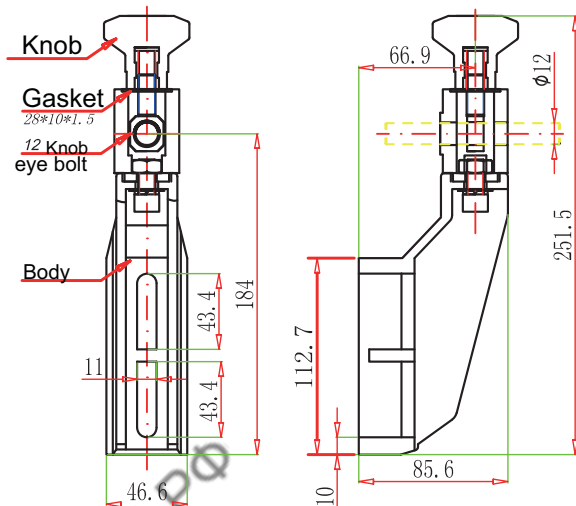
Code	Item	Material	Color
801	small bracket	Reinforced polyamide PA FV brass	black



Code	Item	Material	Color
802	fixed bracket	Reinforced polyamide PA FV brass	black

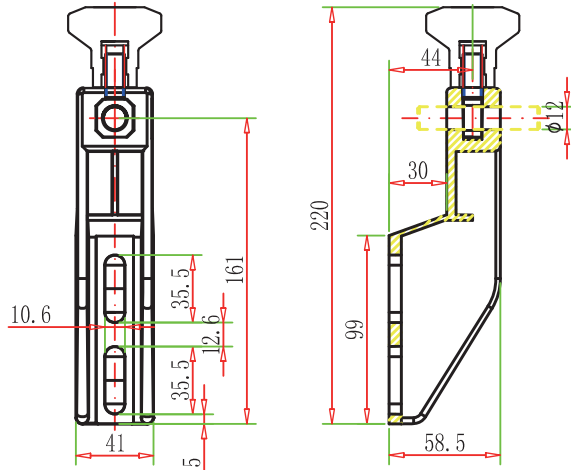


Code	Item	Material	Color
803	adjustable bracket	Reinforced polyamide PA FV brass	black

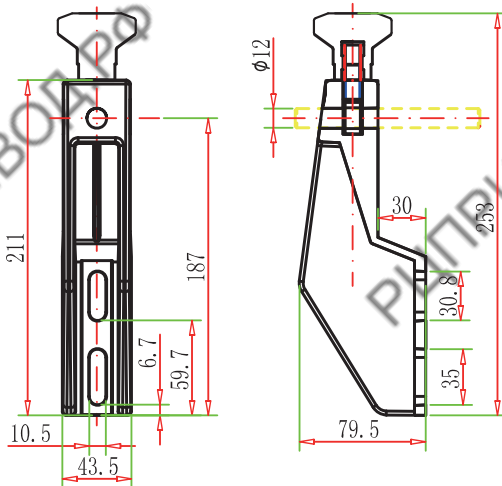




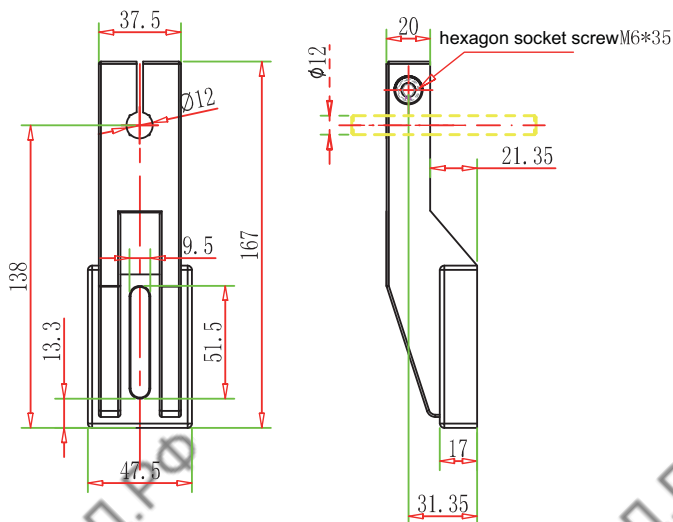
Code	Item	Material	Color
804	large bracket	reinforced polyamide PA FV brass	black



Code	Item	Material	Color
804-B	super large bracket	reinforced polyamide PA FV brass	black

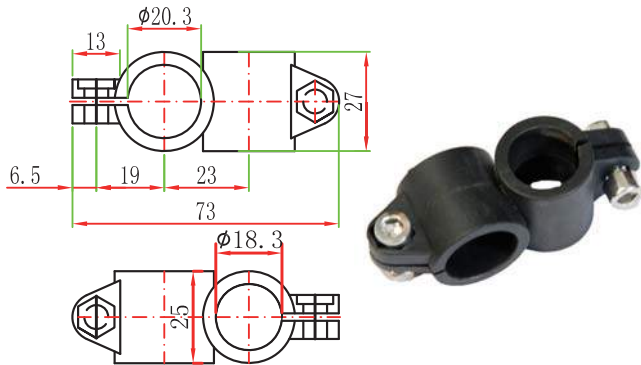


Code	Item	Material	Color
800	Middle bracket	reinforced polyamide PA FV	black

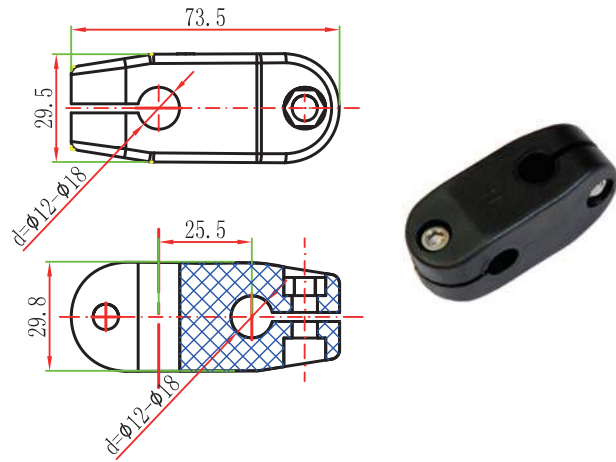




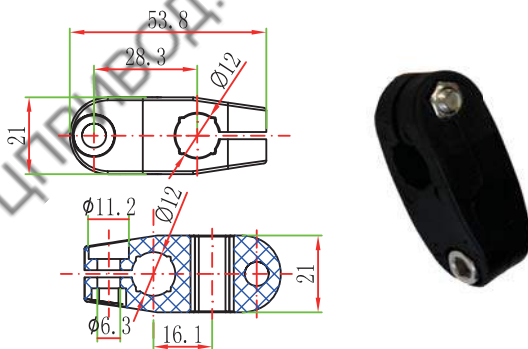
Code	Item	Material	Color
806	cross clamp	Reinforced polyamide PA FV	black



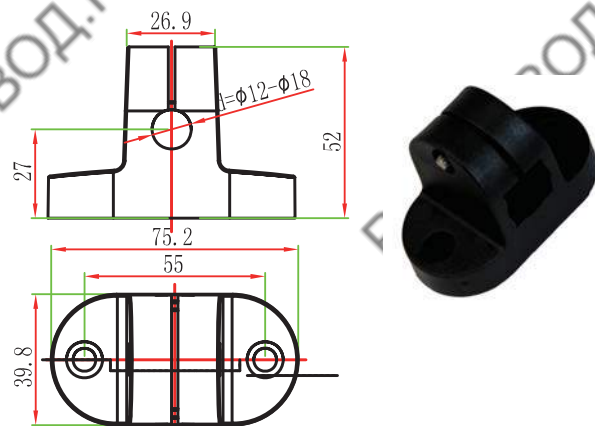
Code	Item	Material	Color
809	cross clamp	Reinforced polyamide PA FV	black



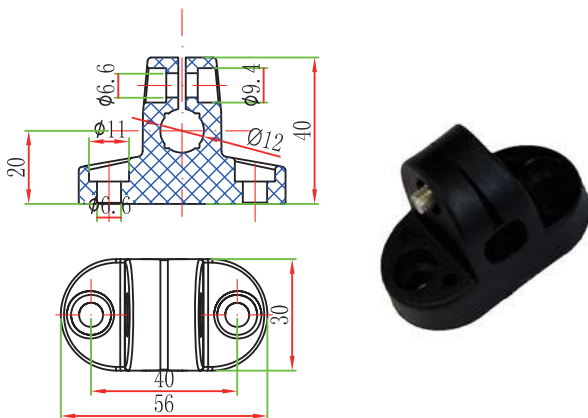
Code	Item	Material	Color
807	cross clamp	Reinforced polyamide PA FV	black



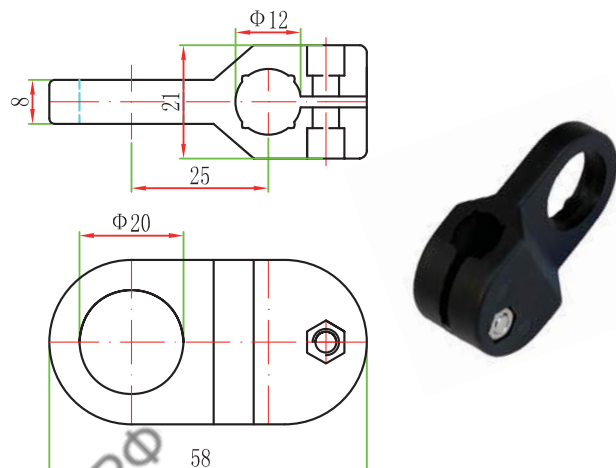
Code	Item	Material	Color
808-B	cross clamp	Reinforced polyamide PA FV	black



Code	Item	Material	Color
808	cross clamp	Reinforced polyamide PA FV	black

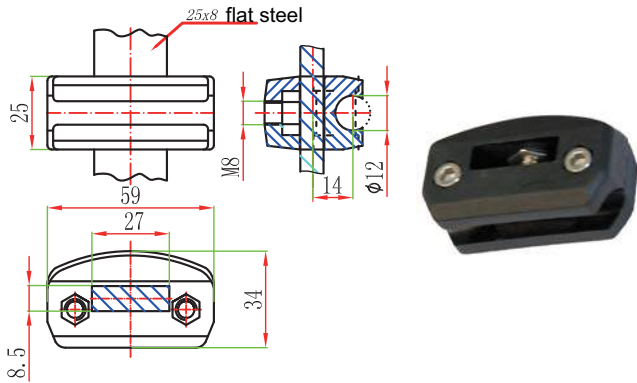


Code	Item	Material	Color
810	connecting joint	Reinforced polyamide PA FV	black

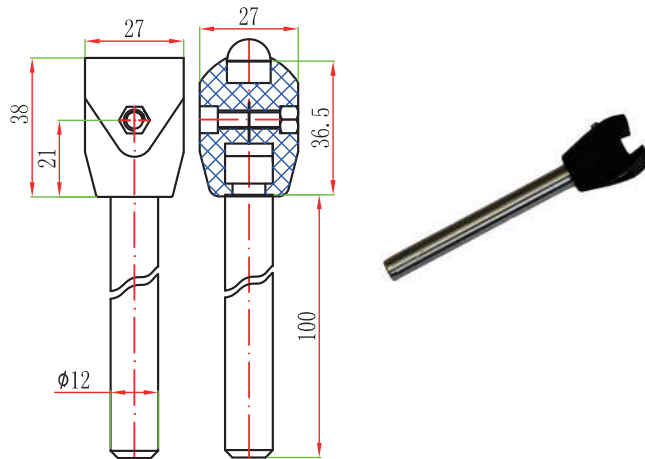




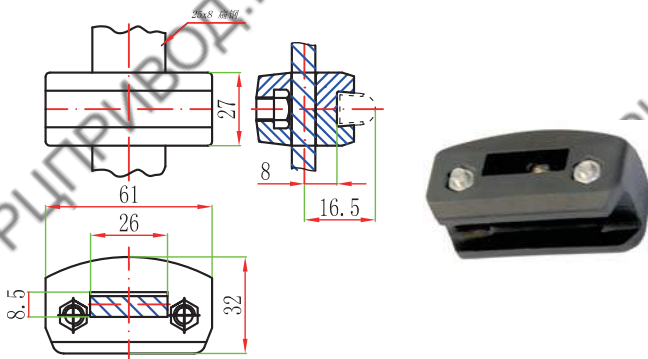
Code	Item	Material	Color
811	guide rail clamp	reinforced polyamide PA FV	black



Code	Item	Material	Color
814	guide rail clamp	reinforced polyamide PA FV +SS	black



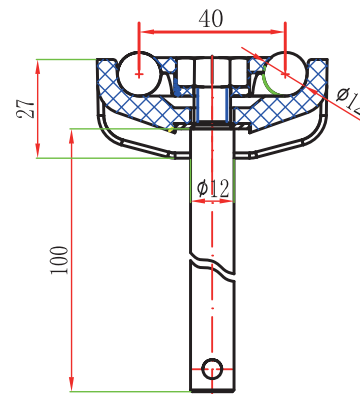
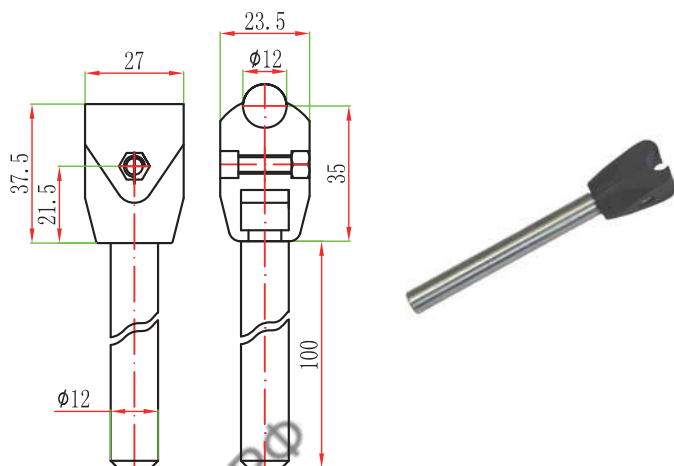
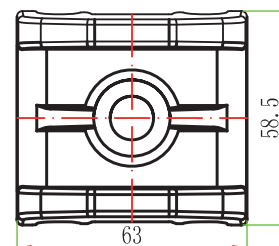
Code	Item	Material	Color
812	guide rail clamp	reinforced polyamide PA FV	black



Code	Item	Material	Color
815	guide rail clamp	reinforced polyamide PA FV +SS	black

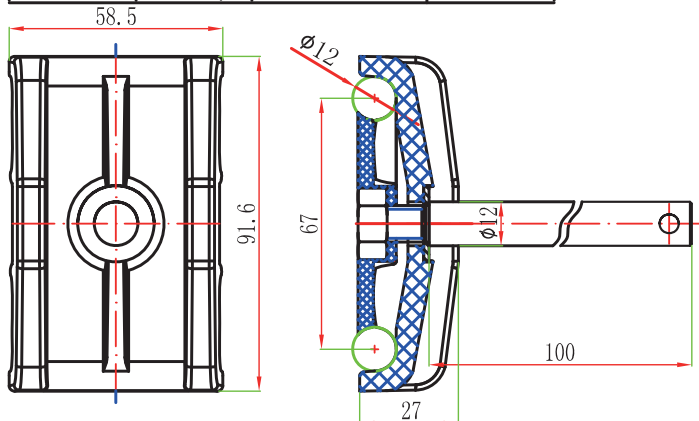


Code	Item	Material	Color
813	guide rail clamp	reinforced polyamide PA + SS	black

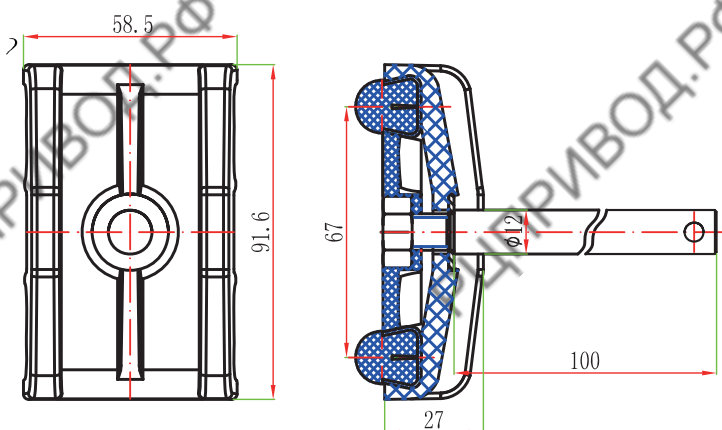




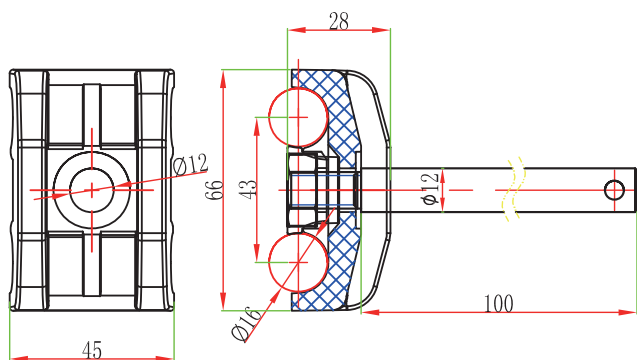
Code	Item	Material	Color
816	double guide rail clamp	reinforced polyamide PA FV + SS	black



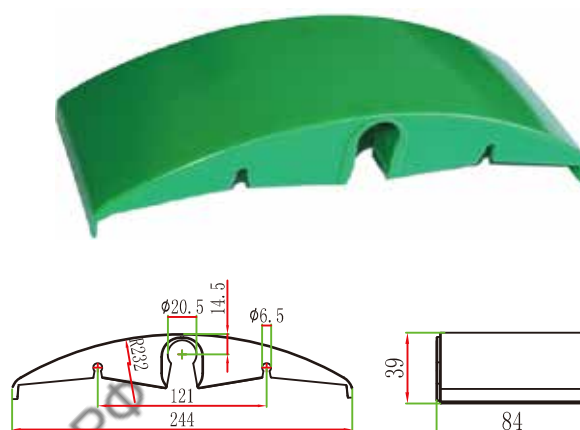
Code	Item	Material	Color
817	double guide rail clamp	reinforced polyamide PA FV + SS	black



Code	Item	Material	Color
815D	double guide rail clamp	reinforced polyamide PA FV + SS	black



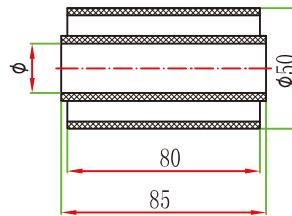
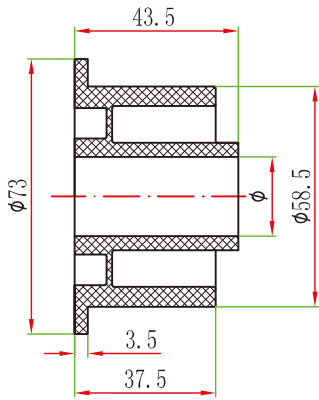
Code	Item	Mat	Bore	color	weight
818	Stoper	PC	$\phi 20$	Green	0.105





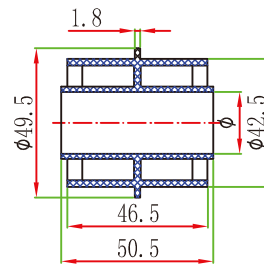
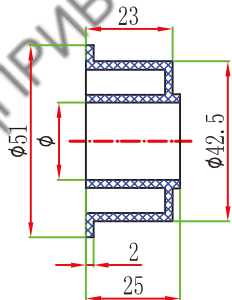
Code	Item	Mat	Bore	color	weight kg
819	B-1	PP	∅20	White	0.05

Code	Item	Mat	Bore	color	weight kg
822	B-4	Reforced PA6	∅20	Black	0.088
822-2	B-4/B	Reforced PA6	∅16	Black	0.098



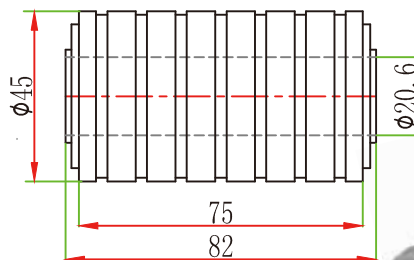
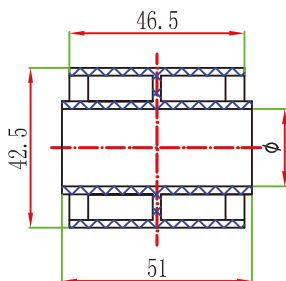
Code	Item	Mat	Bore	color	weight kg
820	B-2	Reforced PA6	∅20	Black	0.018
820-2	B-2/B	Reforced PA6	∅16	Black	0.02

Code	Item	Mat	Bore	color	weight kg
827	B-5	Reforced PA6	∅20	Black	0.036
827-2	B-5/B	Reforced PA6	∅16	Black	0.042



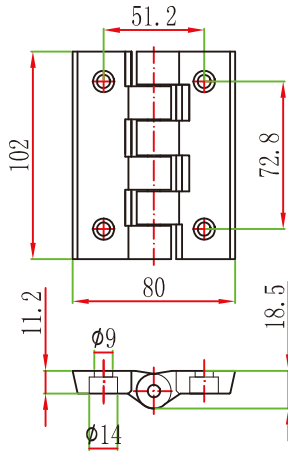
Code	Item	Mat	Bore	color	weight kg
821	B-3	Reforced PA6	∅20	Black	0.03
821-2	B-3/B	Reforced PA6	∅16	Black	0.038

Code	Item	Mat	color	weight kg
840	B-6	Nylon+rubber	White	0.066

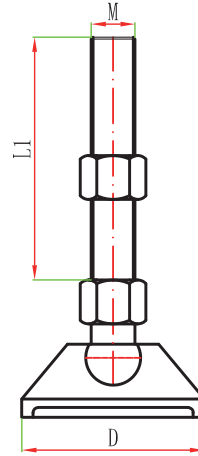




Code	Item	Mat	color	weight kg
823	Hinge	Reforced PA6	Black	0.11



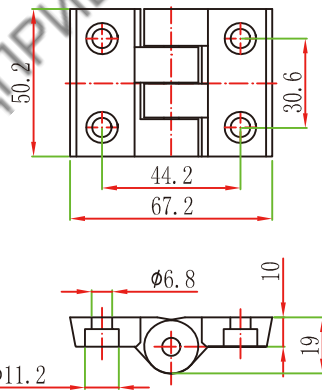
Code	Item	Material	Color
825	articulated feet	reinforced polyamide + SS	black



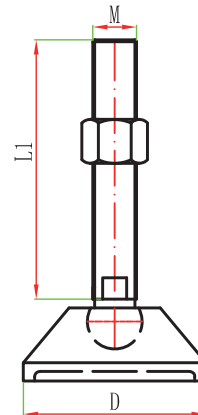
M	M=8~24
L1	L=75~250
D	D=60, 80, 100

Note: Base D100 with fixed hole_2- $\phi 12$

Code	Item	Mat	color	weight kg
824	Hinge	Reforced PA6	Black	0.055



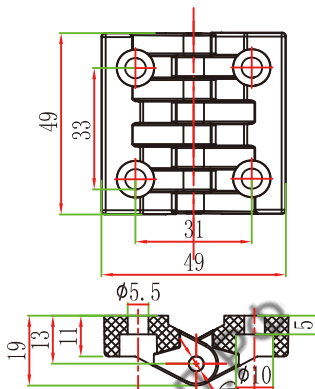
Code	Item	Material	Color
826	articulated feet	reinforced polyamide + SS	black



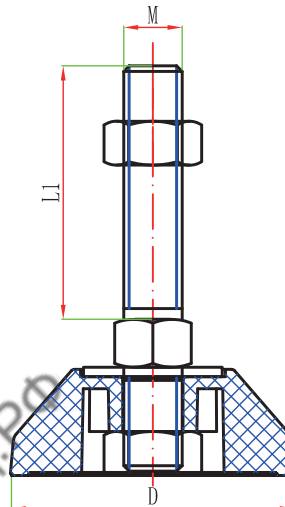
M	M=8~24
L1	L=75~250
D	D=60, 80, 100

Note: Base D100 with fixed hole 2- $\phi 12$

Code	Item	Mat	color	weight kg
824-C	Hinge	Reforced PA6	Black	0.033



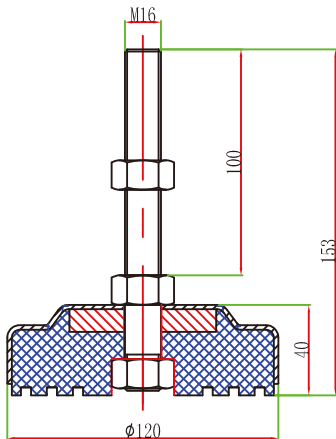
Code	Item	Material	Color
829	fixed feet	reinforced polyamide + SS	black



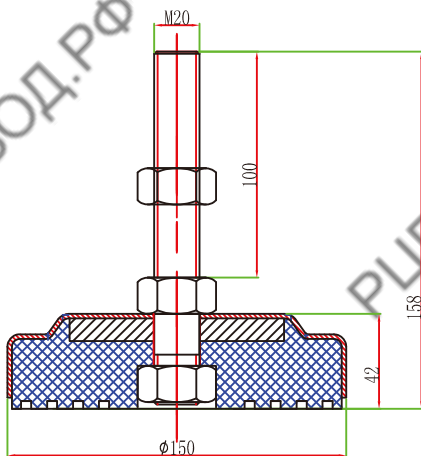
M	M=8~24
L1	L=75~250
D	D=60, 80, 100



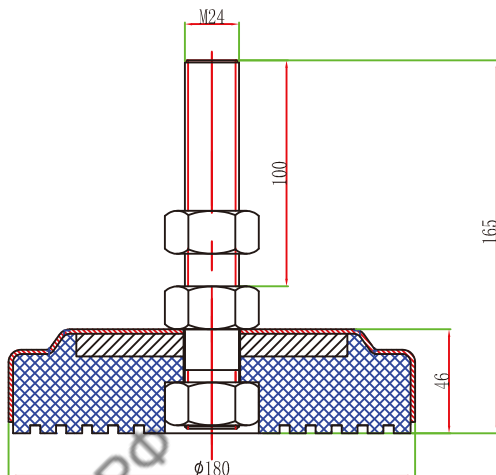
Code	Item	Material	Color	Weight
830	M16*100 supports	SS Base Rubber	black	1.35 KG



Code	Item	Material	Color	Weight
831	M16*100 supports	SS Base Rubber	black	2.17 KG

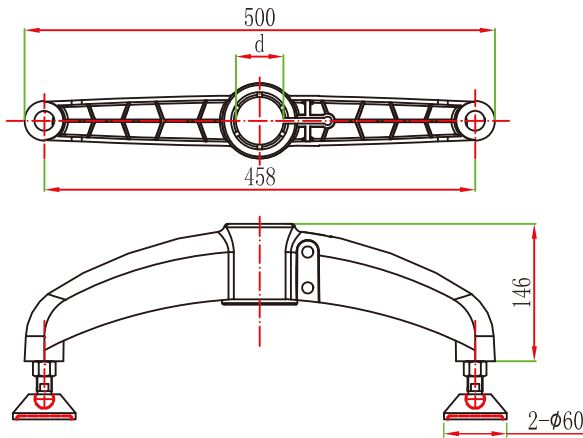


Code	Item	Material	Color	Weight
828	M16*100 supports	SS Base Rubber	black	3.45 KG

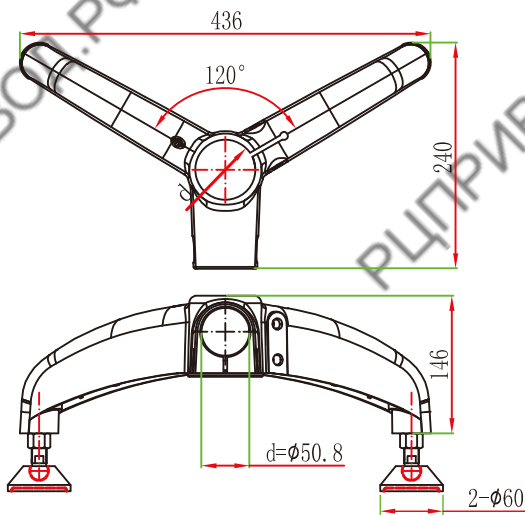




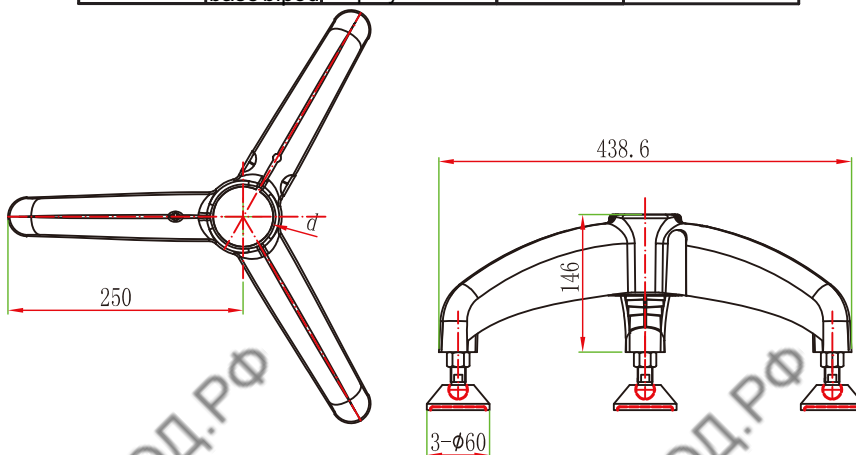
Code	Item	Material	Color	Bore
834	support base bipod	reinforced polyamide	black	d= Ø50.8



Code	Item	Material	Color	Bore
835	support base bipod	reinforced polyamide	black	d= Ø50.8

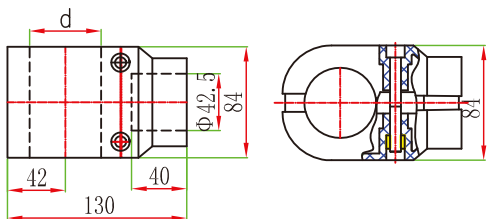


Code	Item	Material	Color	Bore
836	support base bipod	reinforced polyamide	black	d= Ø50.8





Code	Item	Material	Color	Bore
833	connecting joint	reinforced polyamide	black	d=Ø50.8

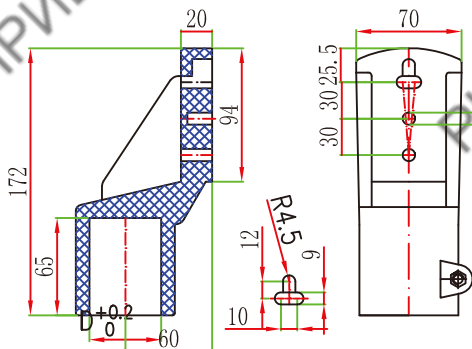


Code	Item	Material	Color
	screw	polyamide PA	black/white

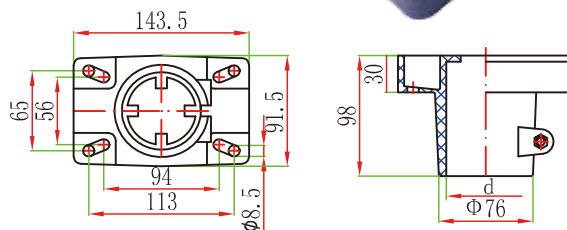


More spec. needs to be discussed.

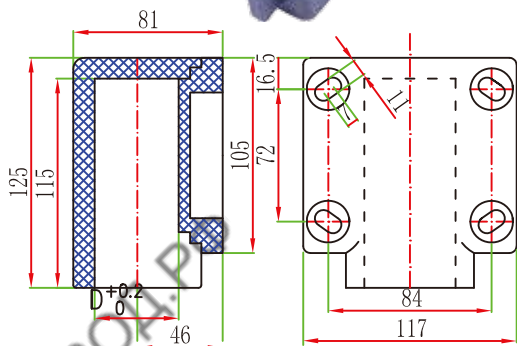
Code	Item	Material	Color	Bore
838	frame supports	reinforced polyamide PA	black	d=Ø50.8



Code	Item	Material	Color	Bore
832	frame supports	reinforced polyamide	black	d=Ø50.8

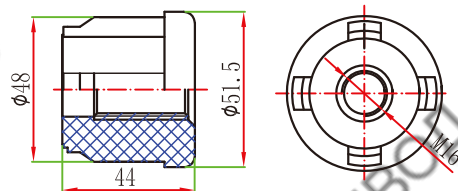


Code	Item	Material	Color	Bore
839	bracket	reinforced polyamide PA	black	d=Ø50.8



Code	Item	Material	Color
841	expansion plugs for tube	reinforced polyamide PA + SS	black

Round threaded tube ends

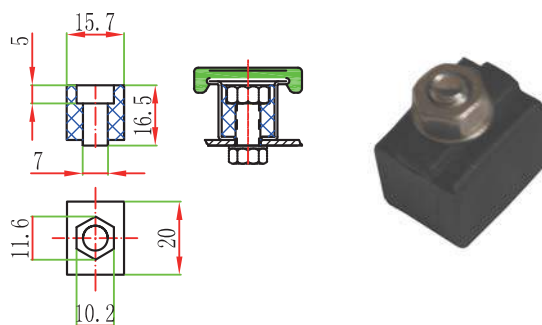
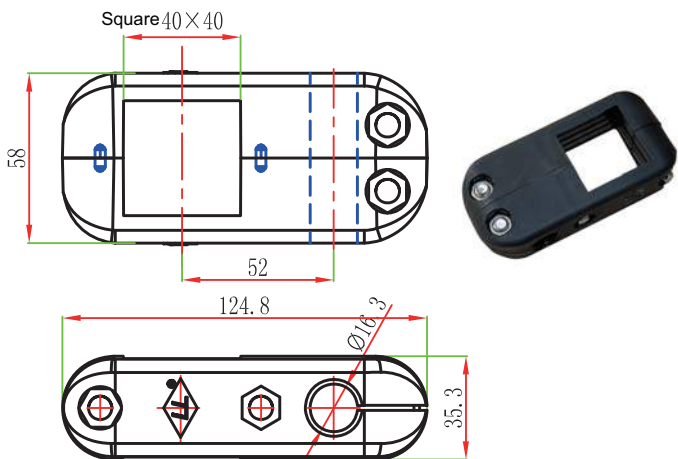




Code	Item	Material	Color
842	connecting joint	reinforced polyamide	black

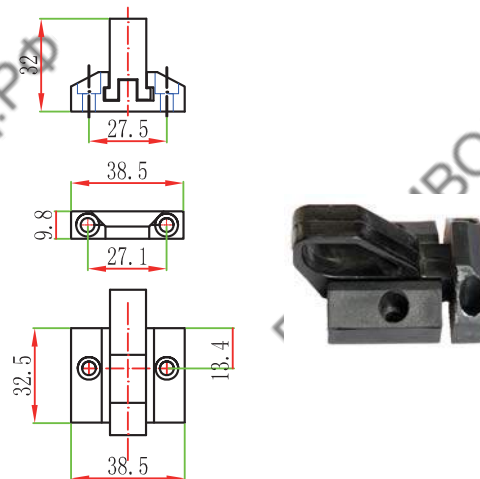
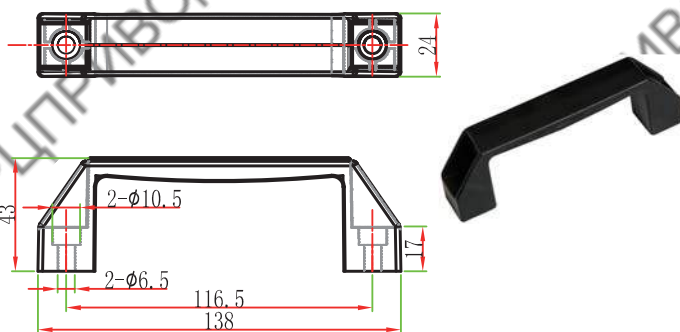
Code	Item	Material	Color
846	connecting joint	reinforced polyamide	black

Match with 914A 916A 920A Chain Guide



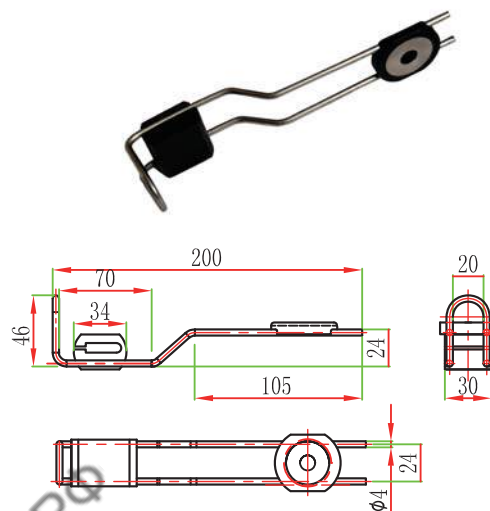
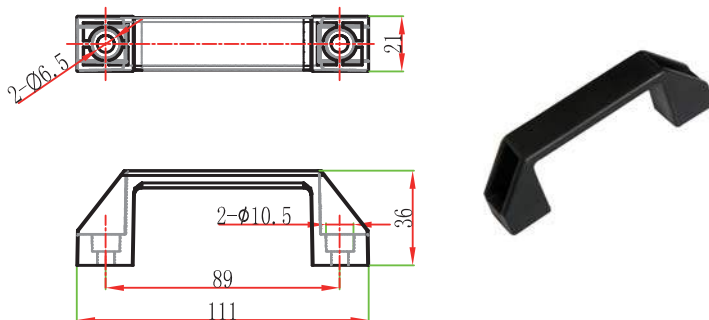
Code	Item	Material	Color
843	handle	reinforced polyamide	black

Code	Item	Material	Color
847	lock	reinforced polyamide + spring	black



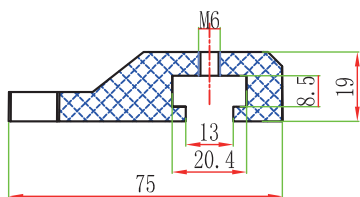
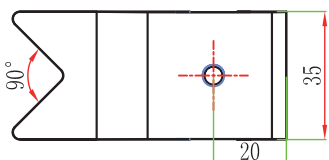
Code	Item	Material	Color
845	handle	reinforced polyamide	black

Code	Item	Material	Color
848	Drip Tray Supports	reinforced polyamide + SS	black

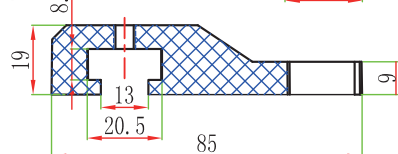
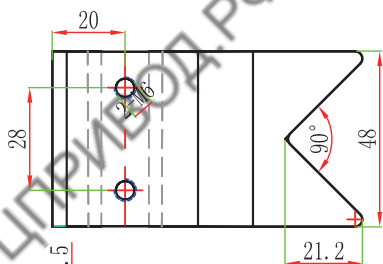




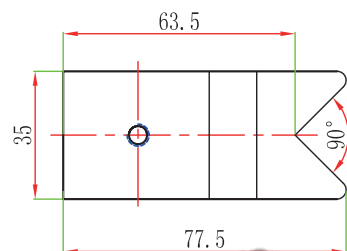
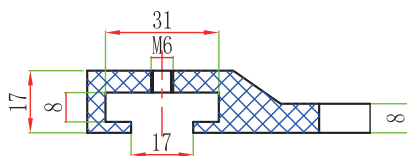
Code	Item	Material	Color
860	clip board A	reinforced polyamide	black



Code	Item	Material	Color
861	clip board B	reinforced polyamide	black

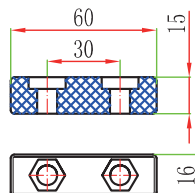


Code	Item	Material	Color
862	clip board C	reinforced polyamide	black



Code	Item	Material	Color
851	connecting joint	reinforced polyamide	black

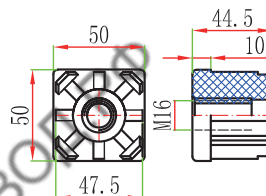
Match with 914A 916A 920A Chain Guide



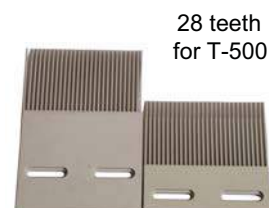
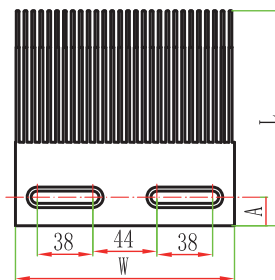
Code	Item	Material	Color
P852	expansion plug F Tube	reinforced polyamide	black

For 50*50*1 Tube

Square threaded tube ends



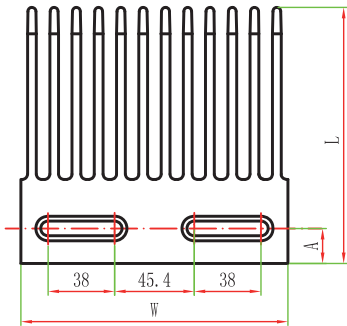
Code	Item	Material	Color	W	L	A
853 A	transfer plate	POM	grey	151	147	19.5
853 B	transfer plate	POM	grey	150	220	47.5



28 teeth for T-500



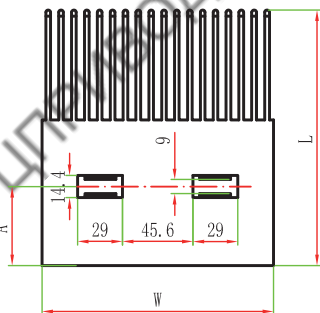
Code	Item	Material	Color	W	L	A
854 A	finger plate	POM	grey	152.3	146	20
854 B	finger plate	POM	grey	150	220	50



12 teeth
for T-600 belt



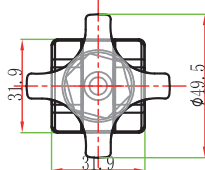
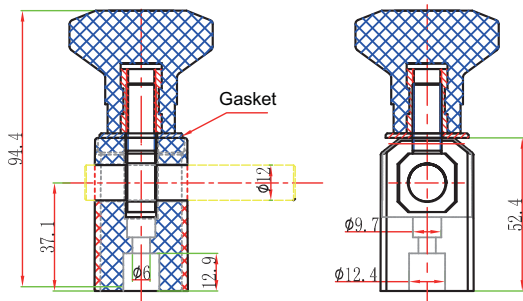
Code	Item	Material	Color	W	L	A
855	finger plate	POM	grey/blue	150	165	51



18 teeth
for 900 series

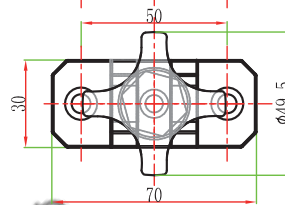
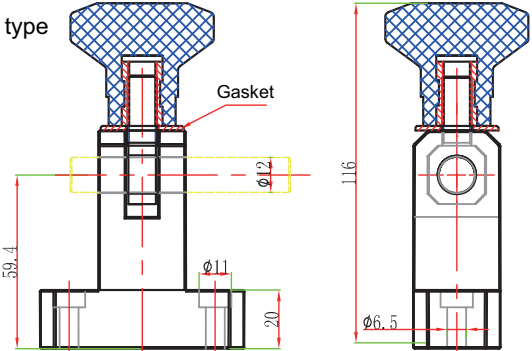


Code	Item	Material	Color
856	connecting joint	reinforced PA	black

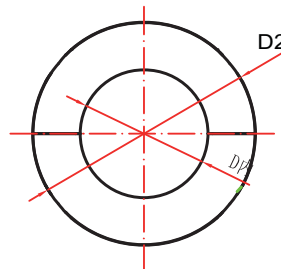


Code	Item	Material	Color
857	connecting joint	reinforced polyamide	black

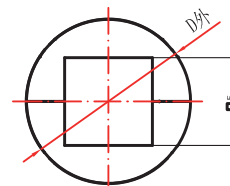
T type



Code	Item	Material	D1	D2	Color
858A	Shaft bush	reinforced PA	20	44	black
858B	Shaft bush	reinforced PA	25	51	black
858C	Shaft bush	reinforced PA	30	56	black
858D	Shaft bush	reinforced PA	35	61	black
858E	Shaft bush	reinforced PA	40	66	black

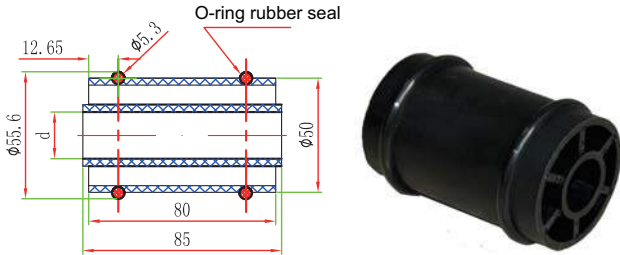


Code	Item	Material	□F	D2	color
859A	Shaft bush	Reinforced PA	25	51	black
859B	Shaft bush	Reinforced PA	30	56	black
859C	Shaft bush	Reinforced PA	40	75	black
859D	Shaft bush	Reinforced PA	50	95	black
859E	Shaft bush	Reinforced PA	60	110	black

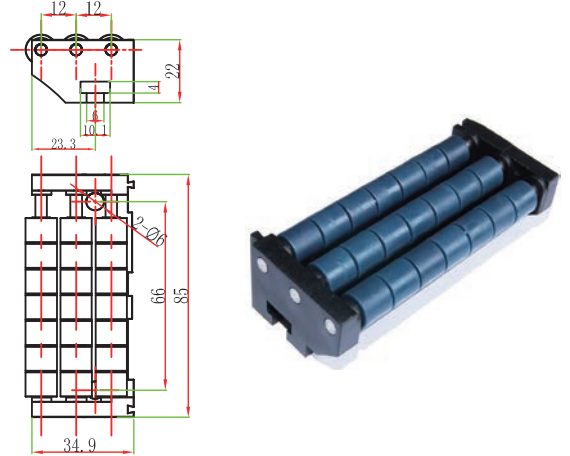




Code	Item	Material	Bore	Color
863	roller w/rubber	reinforced polyamide	∅20	black
863-B	roller w/rubber	reinforced polyamide	∅16	black

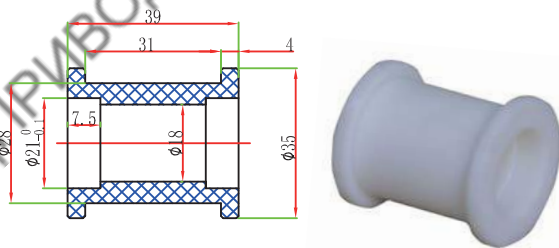


Code	Item	Material	Color
852B	modular transfer roller plate	POM	purple with coffee

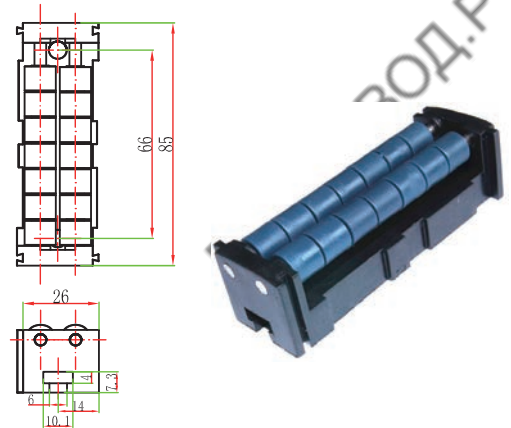


Code	Item	Material	Color
864	Roller 60P	reinforced polyamide	white

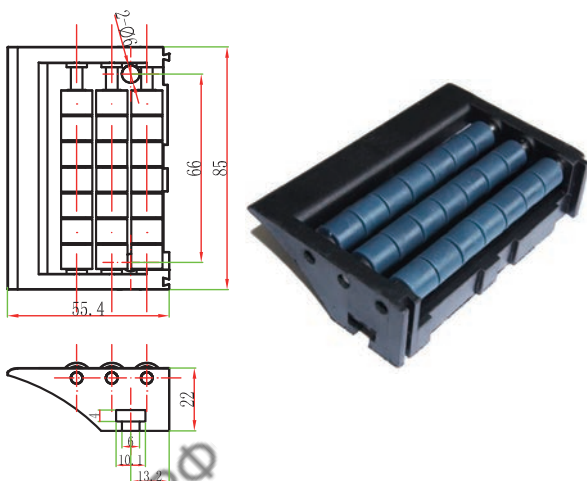
Roller 60P match with bearing 61801ZZ



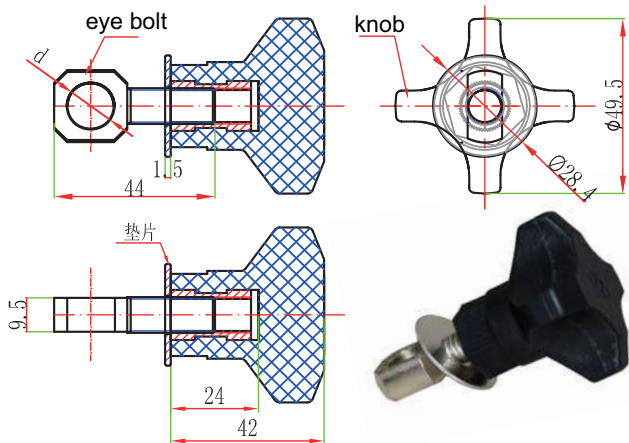
Code	Item	Material	Color
852C	modular transfer roller plate	POM	purple with coffee



Code	Item	Material	Color
852A	modular transfer roller plate	POM	purple with coffee

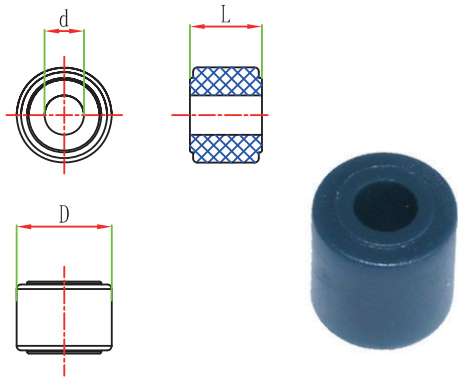


Code	Item	Material	Bore d
865	knob eye bolt	reinforced polymide brass ss	∅12/∅14

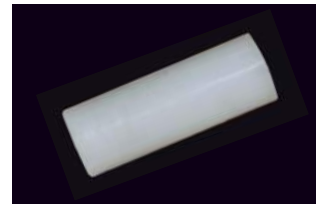
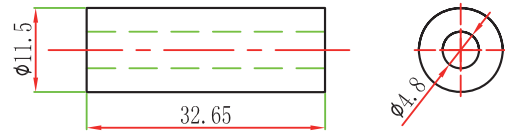




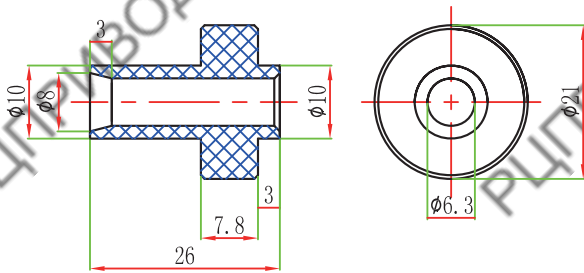
Code	Item	Material	Dia D*d*L	Color
866	roller A	POM	∅10.8*∅4.5*8	blue
868-B	roller B	POM	∅9.5*∅4.2*9.9	blue



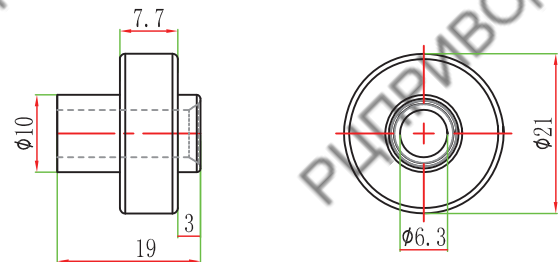
Code	Item	Material	Color
869	roller E	POM	white/blue



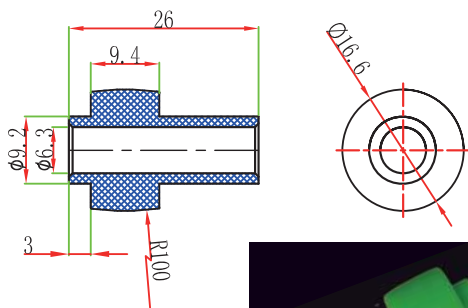
Code	Item	Material	Color
867	roller C	POM	white/blue



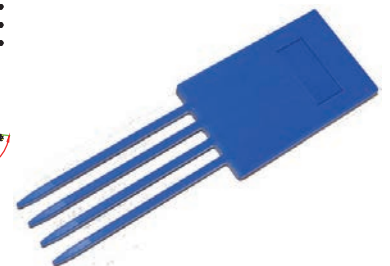
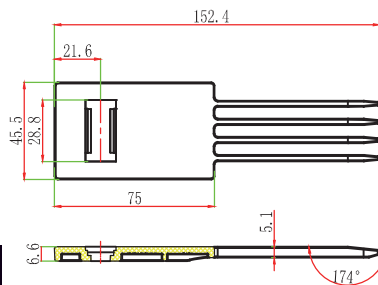
Code	Item	Material	Color	weight g
870	roller C	POM	white	4

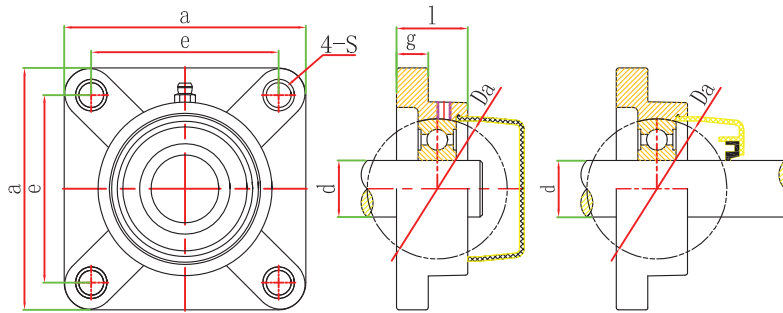


Code	Item	Material	Color
878	roller D	POM	white/green



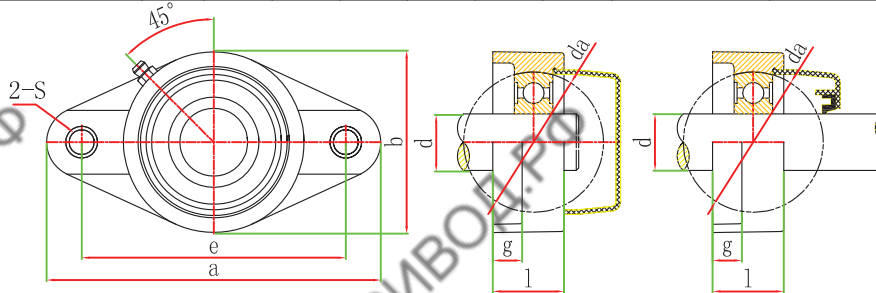
Code	Item	Material	Color	weight g
871	T-2300 Transfer plate	POM	blue	28.5





Mat: Nylon+SS , With the open cap or close cap

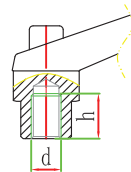
Housing No.	d	Dimensions mm						weight (Kg)	Bearing NO.
		da	a	e	l	g	s		
FPL205	25	52	95	70	28	13.5	11	0.17	UC205MZ
FPL206	30	62	107	83	31.5	14	11	0.20	UC206MZ
FPL207	35	72	118	92	34.8	15.5	13	0.26	UC207MZ
FPL208	40	80	130	102	37.5	17.5	14	0.35	UC208MZ



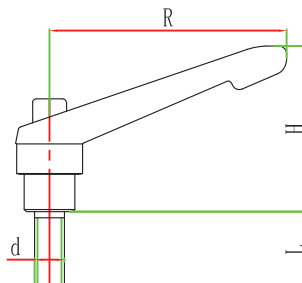
Mat: Nylon+SS , With the open cap or close cap

Housing No.	d	Dimensions mm							weight (Kg)	Bearing NO.
		da	a	e	l	g	b	s		
NFL205	25	52	130	99	29.1	13	68	11	0.11	UC205MZ
NFL206	30	62	148	117	30.5	13	80	11	0.15	UC206MZ
NFL207	35	72	161	130	32.8	15	90	13	0.18	UC207MZ
NFL208	40	80	175	144	37.5	15	100	14	0.25	UC208MZ

Description	Mat
adjustable wrench A	Zinc Alloy
adjustable wrench B	



A type



B type

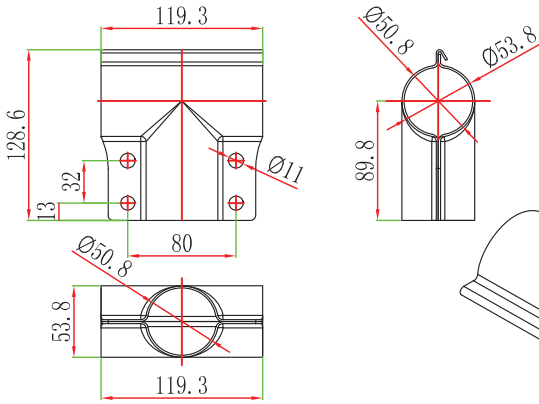
d	R	L			h	H	
M6	45	16	20	25	30	10	33
M8	63	20	25	32	40	12	44
M10	80	20	25	32	40	17	55
M12	95	25	32	40	50	17	55
M16	114	30	50	70		20	60





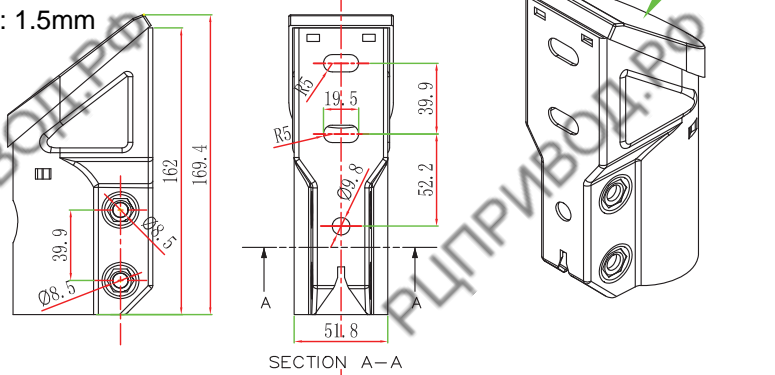
code	Item	Material	weight
872	Connecting joint	Stainless Steel	0.4

Thickness: 1.5mm



code	Item	Material	weight
873	Brackets	Stainless Steel	0.322

Thickness: 1.5mm



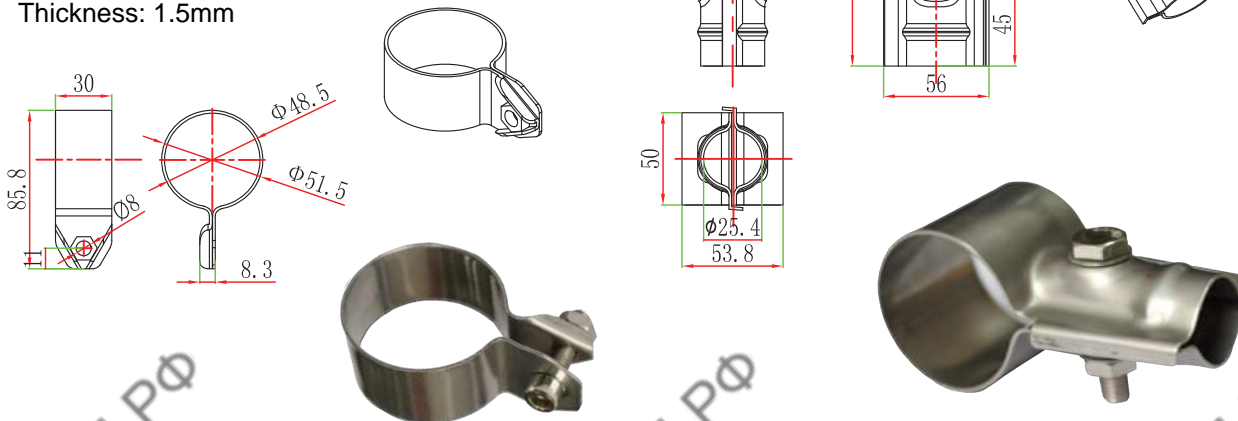
Head
Nylon



code	Item	Material	weight
875	Connecting joint	Stainless Steel	0.16

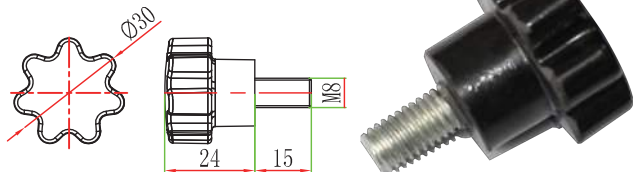
code	Item	Material	weight
874	Connecting joint	Stainless Steel	0.066

Thickness: 1.5mm



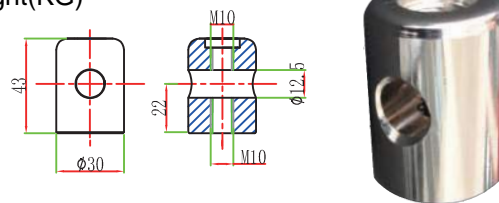


code	Name	Material	weight(KG)
890	Star Knob	Nylon+Steel	0.024

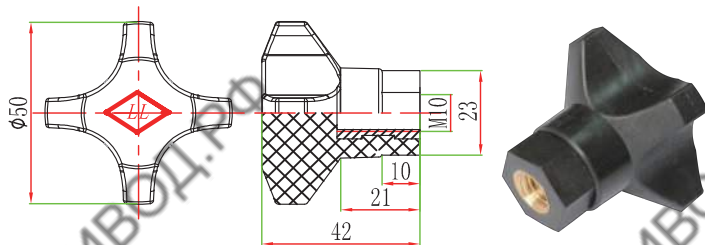


code	Name	Material	weight(KG)
896	short head	Stainless Steel	0.18

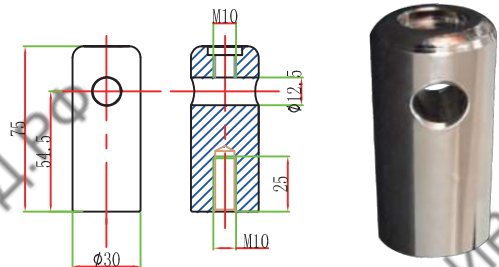
weight(KG)



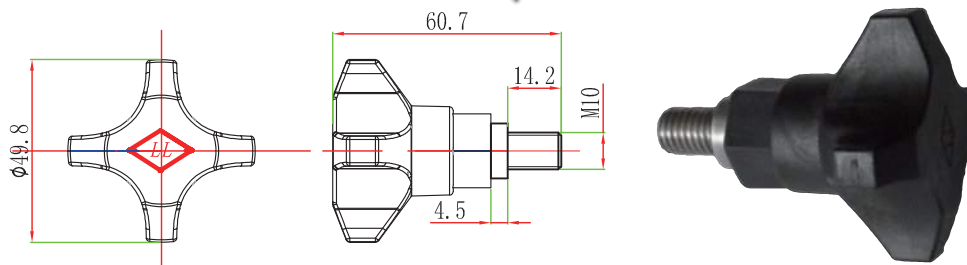
code	Name	Material	weight(KG)
891	Twist	Nylon+Copper	0.04



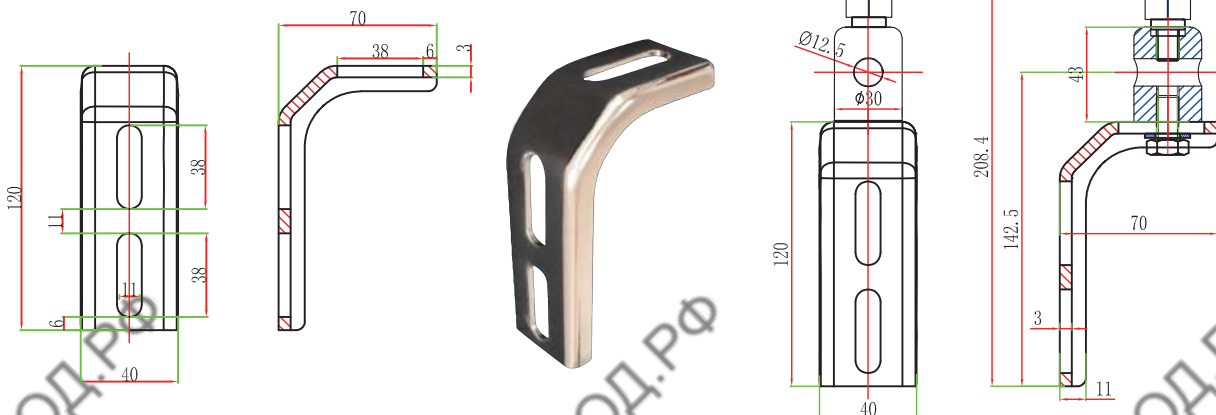
code	Name	Material	weight(KG)
897	long head	Stainless Steel	0.35



code	Name	Material	weight(KG)
892	KNOBS	nylon+CS	0.066

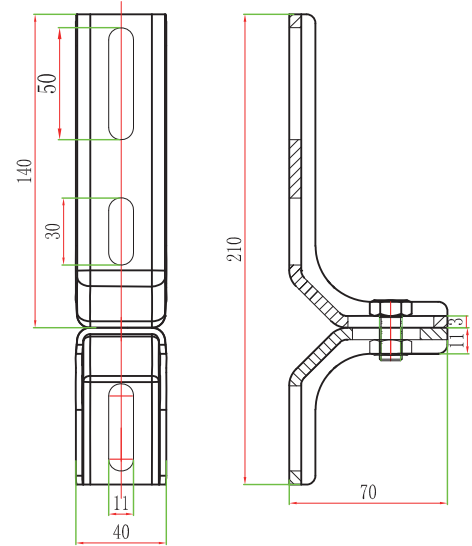
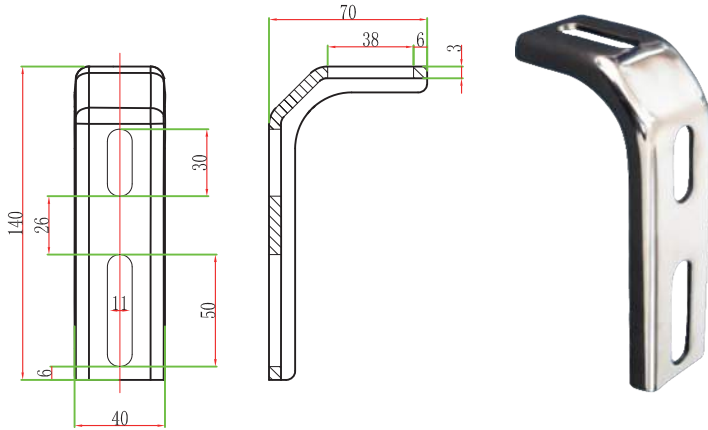


code	Name	Material	weight kg
893	70X120 ss brackets	SS 304/202	0.17

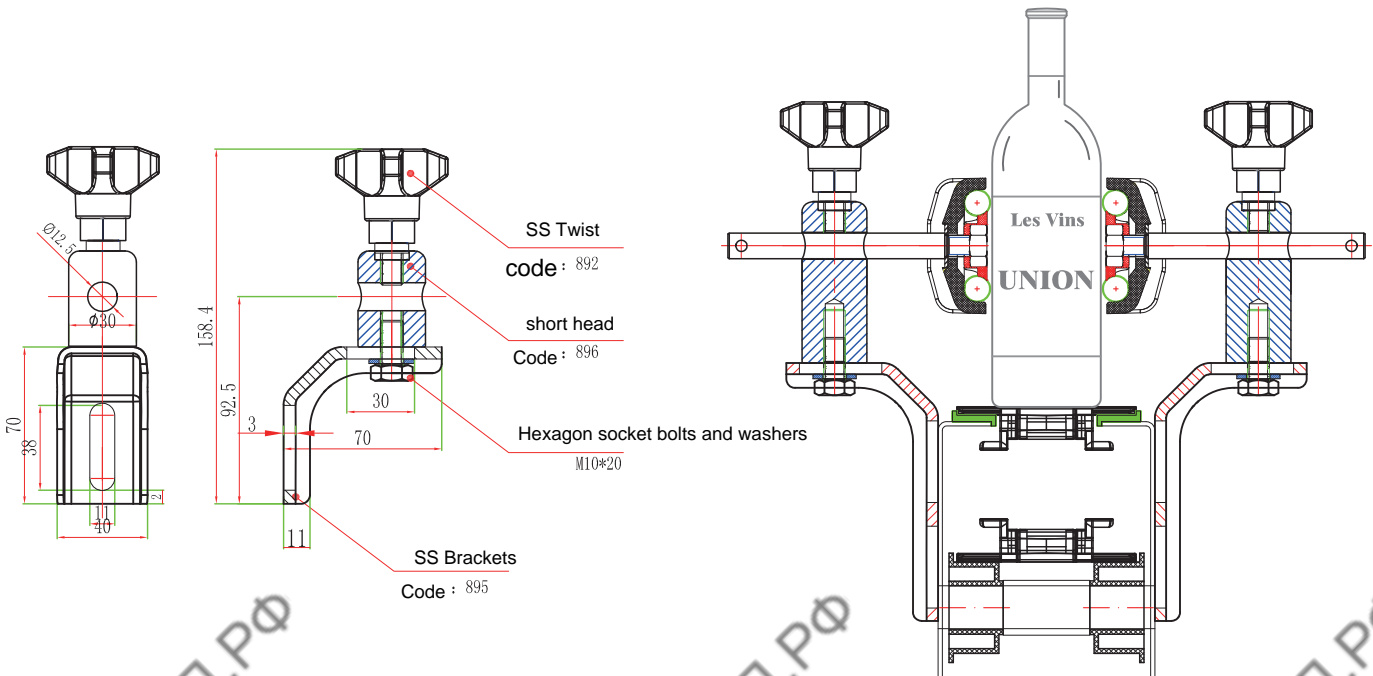
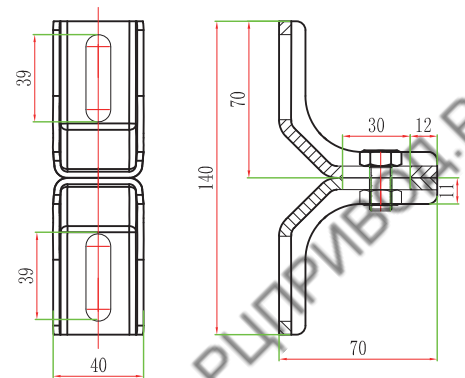
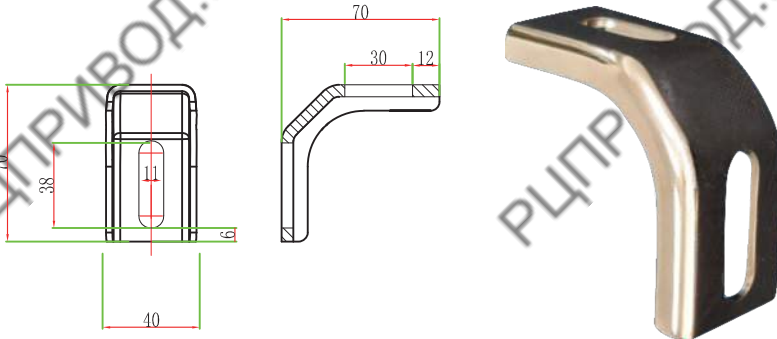




code	name	material	Weight(KG)
894	70*140 SS Brackets	Stainless Steel	0.19

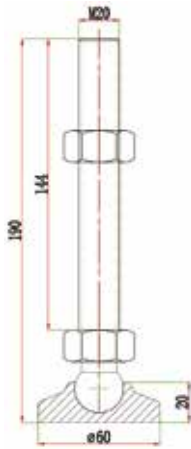


code	name	material	Weight(KG)
895	70*70 SS Brackets	Stainless Steel	0.12

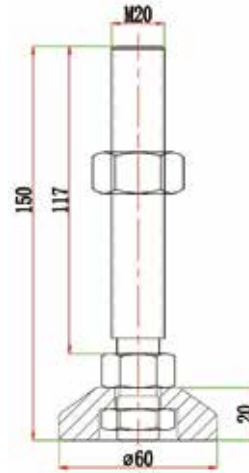




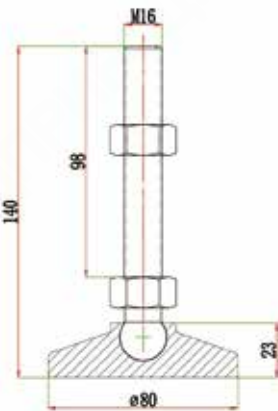
Code	Item	Material	Color	Weight g
825A	articulated feet D60X144	Stainless Steel304	natural color	638



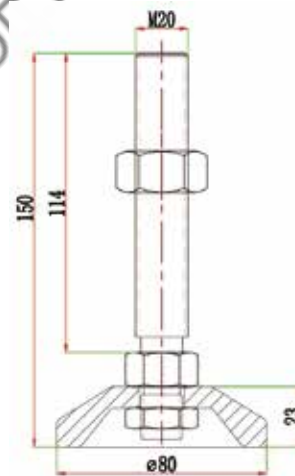
Code	Item	Material	Color	Weight g
829A	fixed feet D60X117	Stainless Steel304	natural color	593



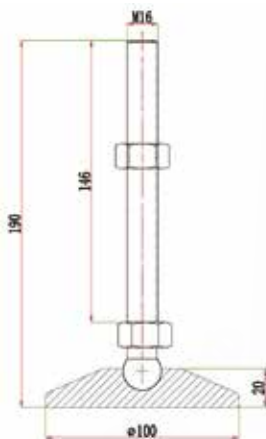
Code	Item	Material	Color	Weight g
825B	articulated feet D80X98	Stainless Steel304	natural color	728



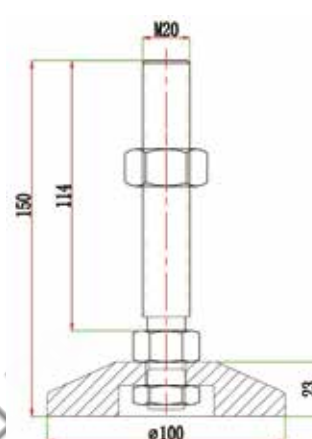
Code	Item	Material	Color	Weight g
829B	fixed feet D80X114	Stainless Steel304	natural color	733



Code	Item	Material	Color	Weight g
825C	articulated feet D100X146	Stainless Steel304	natural color	1047

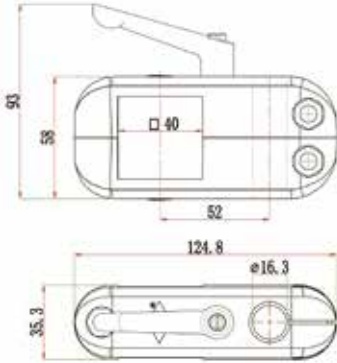


Code	Item	Material	Color	Weight g
829C	fixed feet D100X114	Stainless Steel304	natural color	1242

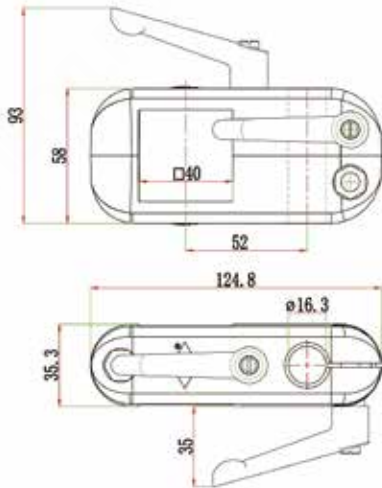




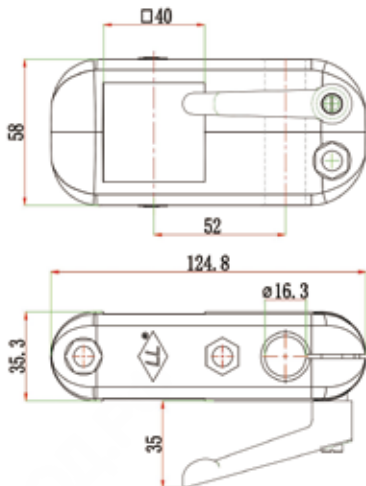
Code	Item	Material	Color	Weight kg
842-A	connecting joint-A	reinforced polyamide	black	0.26



Code	Item	Material	Color	Weight kg
842-B	connecting joint-B	reinforced polyamide	black	0.3



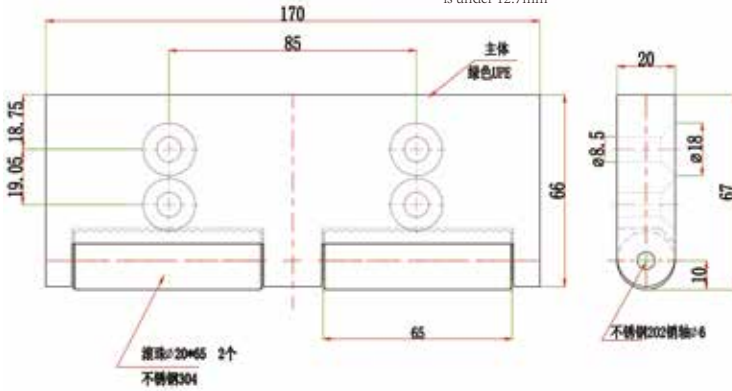
Code	Item	Material	Color	Weight kg
842-C	connecting joint-C	reinforced polyamide	black	0.26



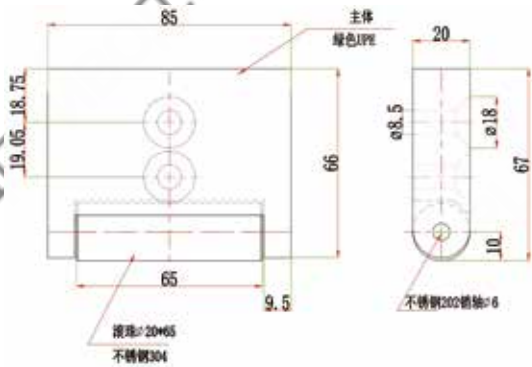


Code	Item	Material	Color	Weight kg/m
844-A	transfer plate A	UPE+SS304	green/white	0.474

Note: match with modular belts which Pitch is under 12.7mm

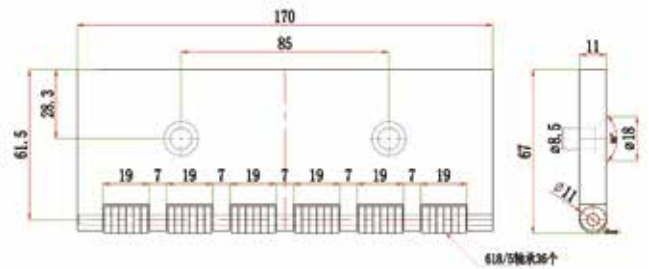
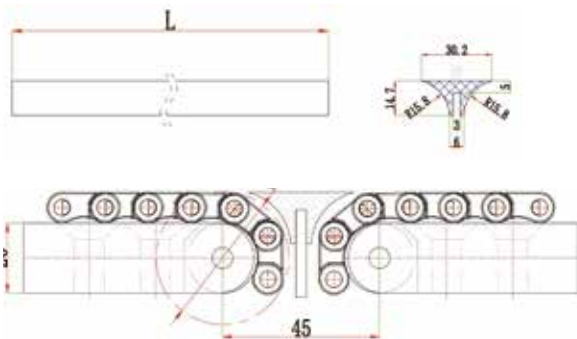


Code	Item	Material	Color	Weight kg/m
844-B	transfer plate B	UPE+SS304	green/white	0.237



Code	Item	Material	Color	Weight kg/m
844-D	transfer plate	UPE	green	0.14

Code	Item	Material	Color	Weight kg/m
844-C	transfer plate C	UPE+SS304	green/white	0.16





Code	Item	Material	Color	Weight g
849-A	knobM6X16	reinforced polyamide+SS304	black	18

Code	Item	Material	Color	Weight g
849-B	knobM6X20	reinforced polyamide+SS304	black	19



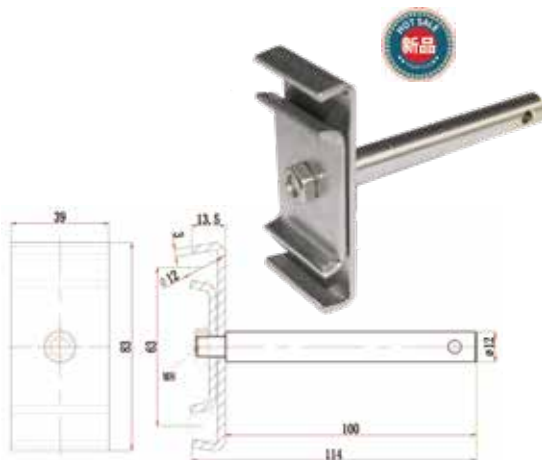
Code	Item	Material	Color	Weight g
849-C	knobM8X20	reinforced polyamide+SS304	black	32

Code	Item	Material	Color	Weight g
849-D	knobM8X30	reinforced polyamide+SS304	black	36



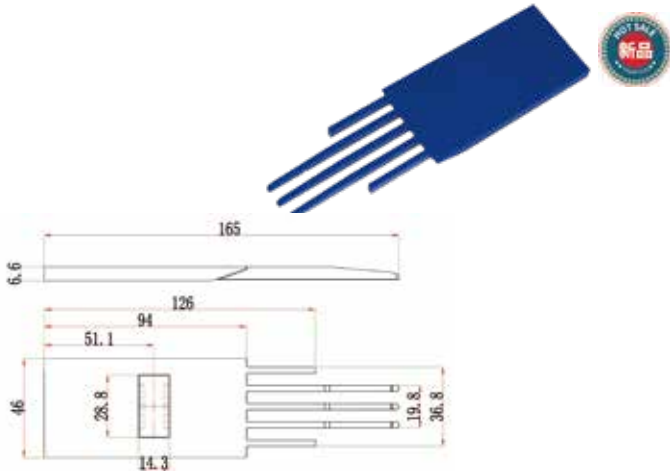
Code	Item	Material	Color	Weight g
818A	guide rail clamp E	stainless steel	natural color	220

Code	Item	Dmm	dmm	Lmm	Material	Color	Weight g
878A	protecting cover	Φ 14	Φ 12	12	rubber	red/black	1.4
878B	protecting cover	Φ 18.6	Φ 16	21	rubber	red/black	3
878C	protecting cover	Φ 20.6	Φ 18	30	rubber	red/black	3.2
878D	protecting cover	Φ 23.6	Φ 20	31	rubber	red/black	3.4
878E	protecting cover	Φ 33	Φ 30	39	rubber	red/black	8.9
878F	protecting cover	Φ 43	Φ 40	48	rubber	red/black	14

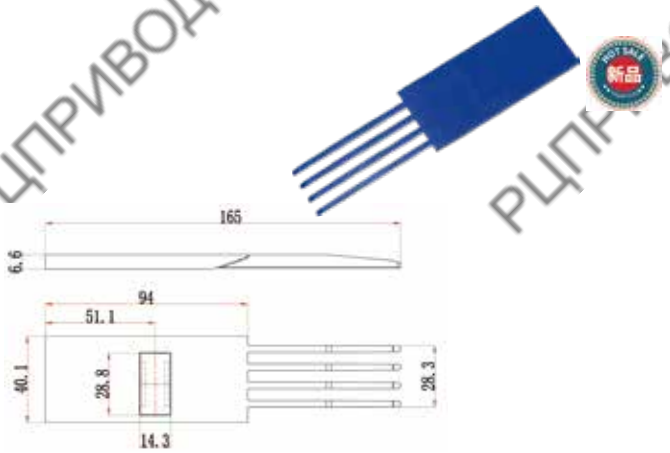




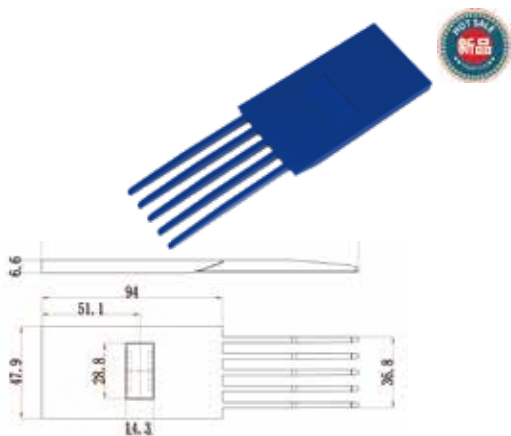
Code	Item	Material	Color	Weight g
855-A	900-Y-006-28 transfer plate	PC	blue	37



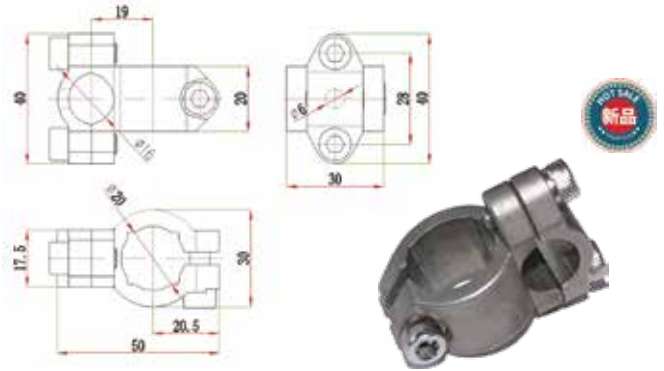
Code	Item	Material	Color	Weight g
855-B	900-Y-006-37 transfer plate	PC	blue	32



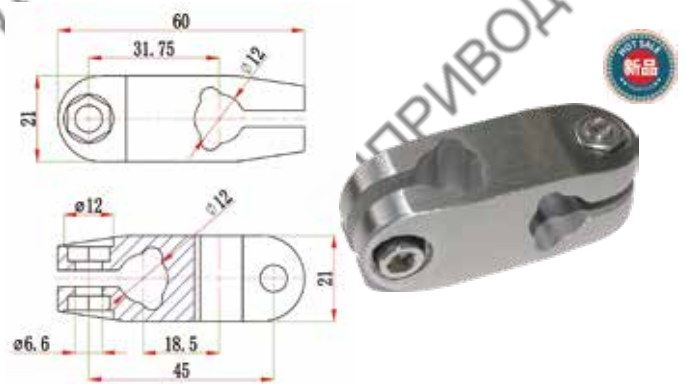
Code	Item	Material	Color	Weight g
855-C	900-Y-006-46 transfer plate	PC	blue	39



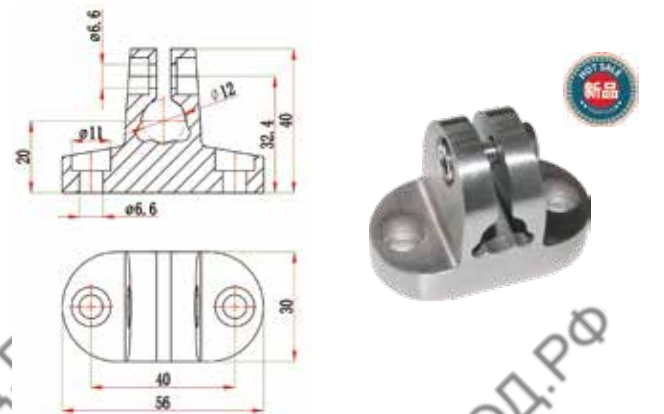
Code	Item	Material	Color	Weight g
806B	cross clamp	stainless steel 304	natural color	105



Code	Item	Material	Color	Weight g
807B	cross clamp A	stainless steel 304	natural color	120



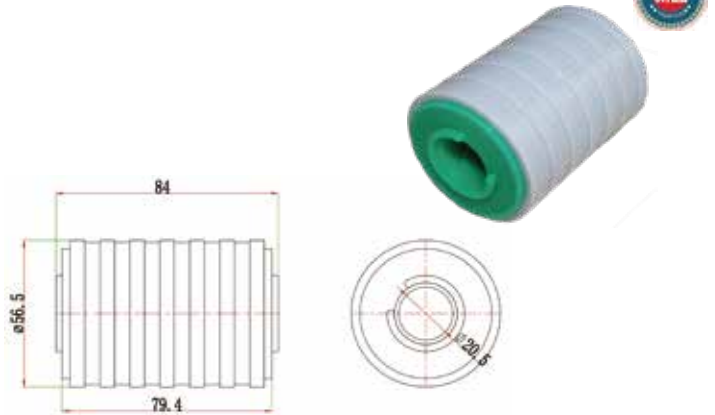
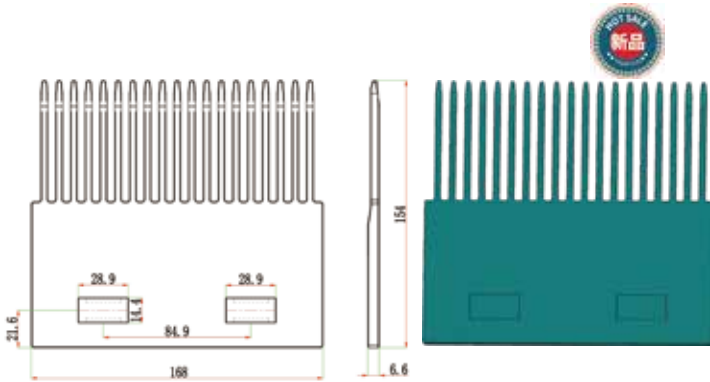
Code	Item	Material	Color	Weight g
808E	cross clamp E	stainless steel 304	natural color	145





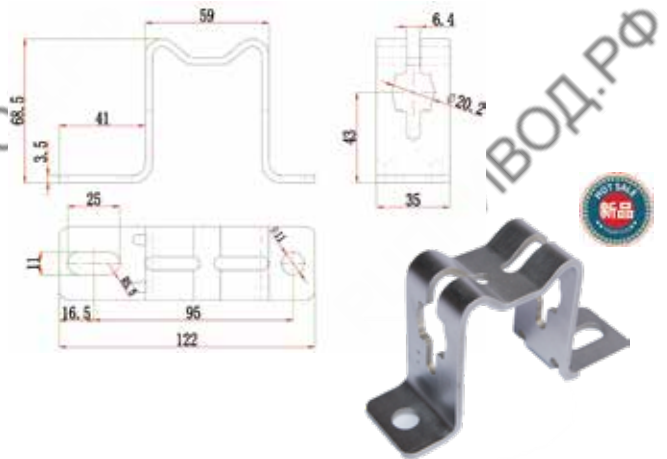
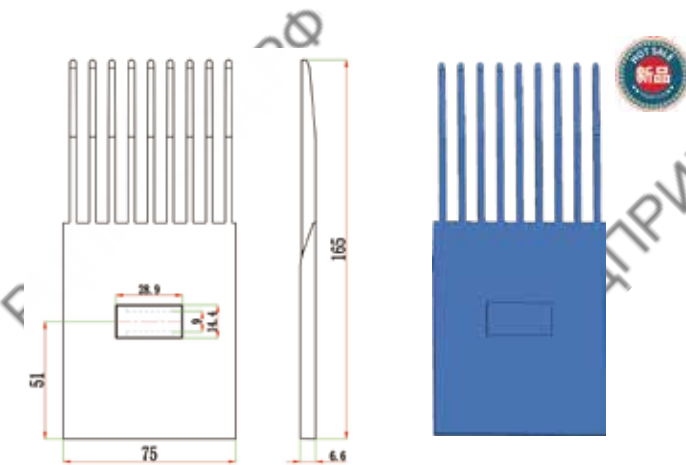
Code	Item	Material	Color	Weight g
850	transfer plate T-1000	PC	dark green	104

Code	Item	Material	Color	Weight g
840	roller with rubber	PE+ rubber	gray	78



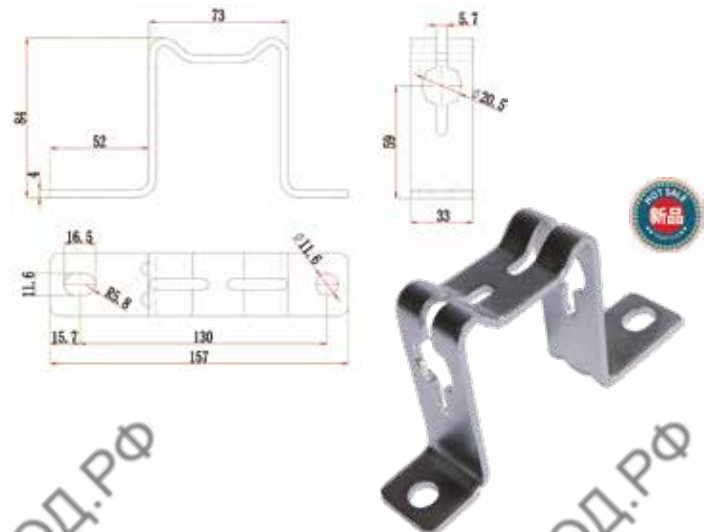
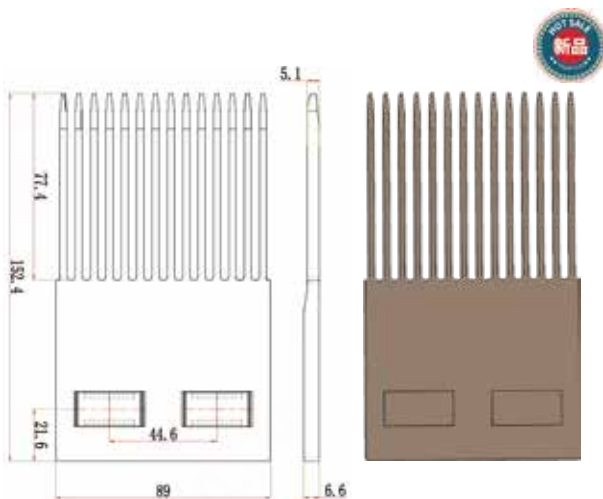
Code	Item	Material	Color	Weight g
871-B	transfer plate T-2300	PC	blue	72

Code	Item	Material	Color	Weight g
877-A	frame support-95	stainless steel 304	natural color	170



Code	Item	Material	Color	Weight g
876	transfer plate 845G	POM	coffee	61

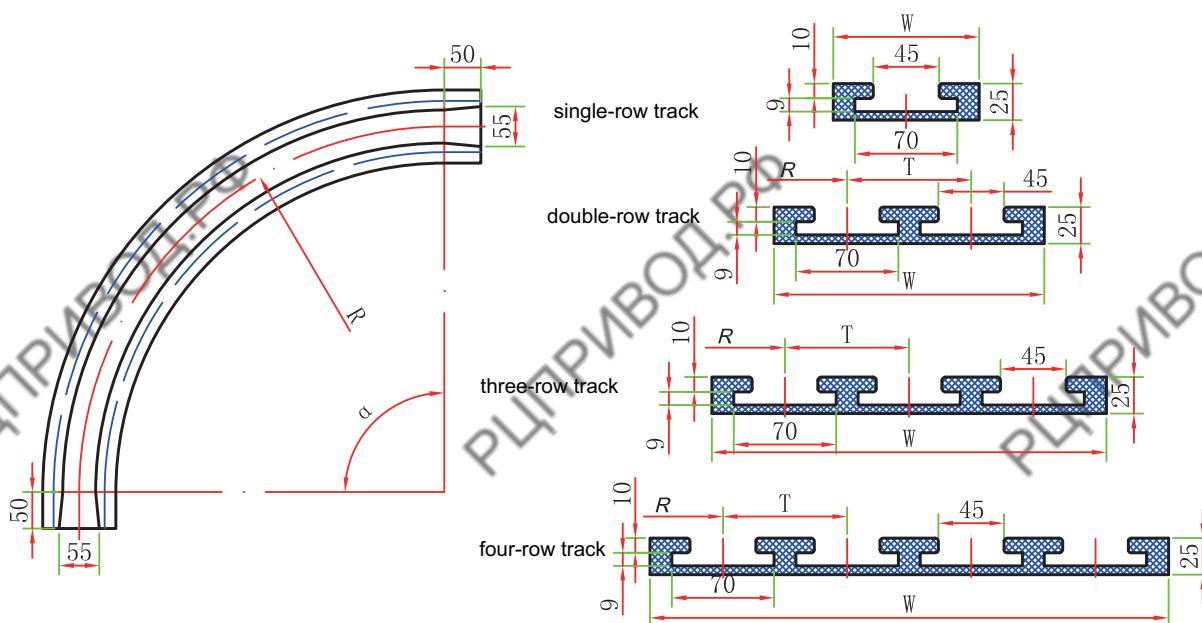
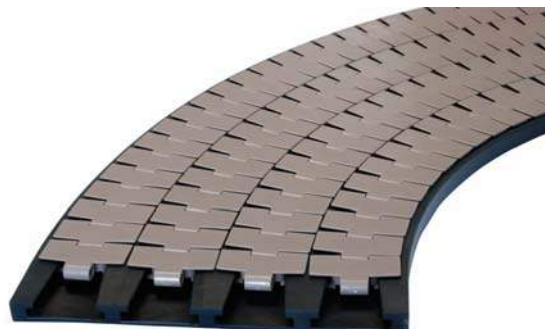
Code	Item	Material	Color	Weight g
877-B	frame support-130	stainless steel 304	natural color	235





Corner track for 880 TAB/881 TAB

- Material: UHMW-PE, color: black
- Work Temp.: -30°C ~ 90°C
- Radian: $\alpha = 15^\circ \sim 90^\circ$
- Straight track and corner track are suitable for both 880TAB-K325/K450 and SS881TAB-K325/450



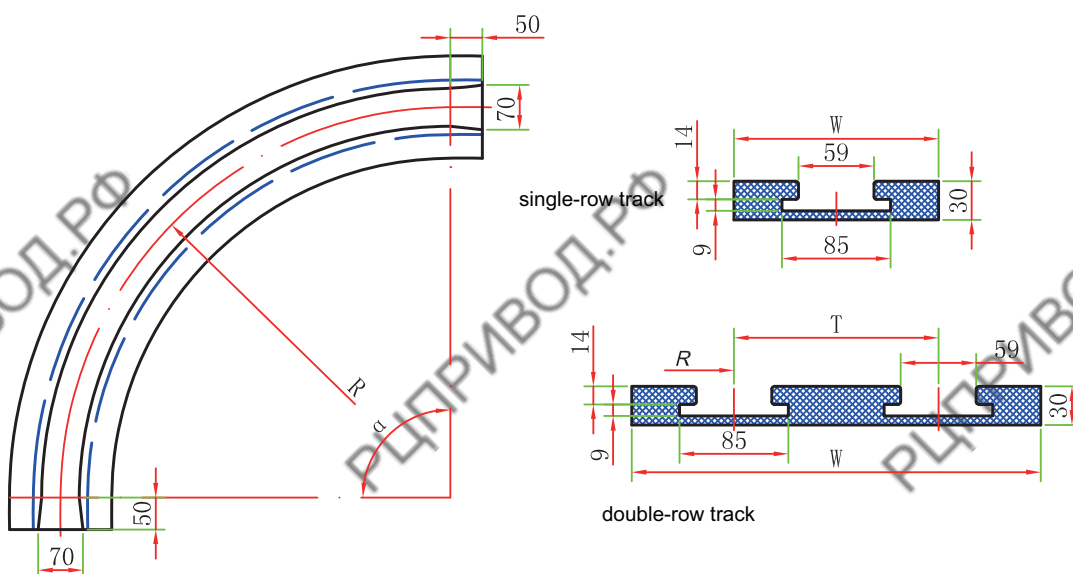
Specifications of corner track

Item	Code	R	W	T
880TAB-K325 single-row	880TAB-K325-R500-100-1	500	100	
880TAB-K325 double-row	880TAB-K325-R500-185-2	500	185	85
880TAB-K325 three-row	880TAB-K325-R500-270-3	500	270	85
880TAB-K325 four-row	880TAB-K325-R500-355-4	500	355	85
880TAB-K450 single-row	880TAB-K450-R500-130-1	500	130	
880TAB-K450 double-row	880TAB-K450-R500-250-2	500	250	120
880TAB-K450 three-row	880TAB-K450-R500-370-3	500	370	120
880TAB-K450 four-row	880TAB-K450-R500-490-4	500	490	120
SS881TAB-K600 single row	SS881TAB-K600-R610-160-1	610	160	
SS881TAB-K600 double row	SS881TAB-K600-R610-320-2	610	320	160
SS881TAB-K750 single row	SS881TAB-K750-R610-200-1	610	200	
SS881TAB-K750 double row	SS881TAB-K750-R610-400-2	610	400	200



Corner track for 882TAB

- Material: UHMW-PE, color: black
- Work Temp.: $-30^{\circ}\text{C} \sim 90^{\circ}\text{C}$
- Radian: $\alpha = 15^{\circ} \sim 90^{\circ}$



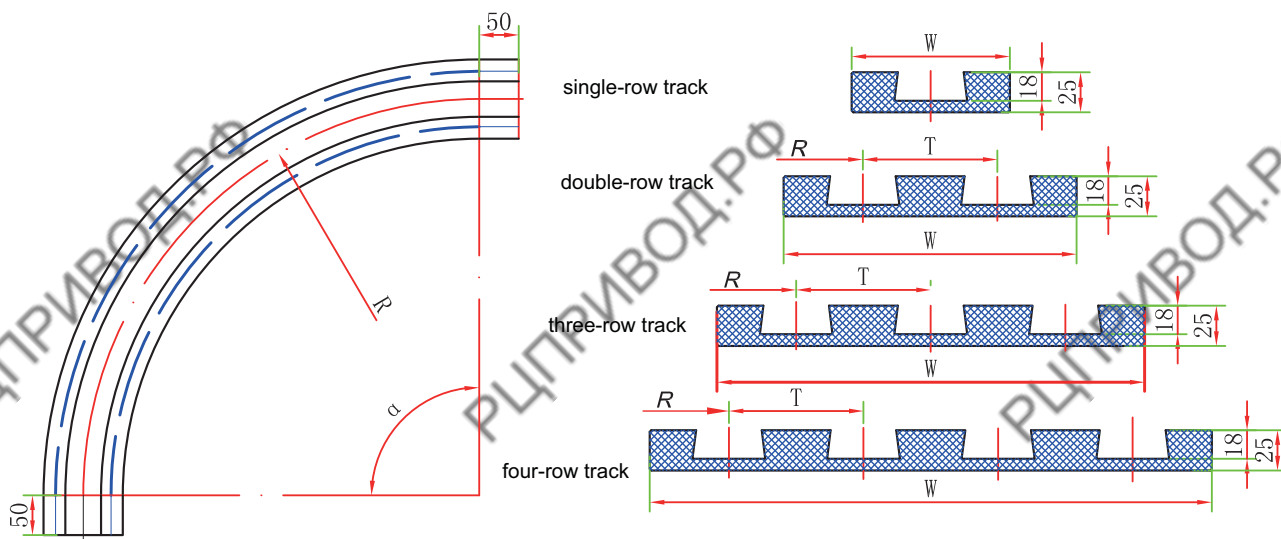
Specifications of corner track

Item	Code	R	W	T
882TAB-K500 single-row	882TAB-K500-R610-135-1	610	135	
882TAB-K500 double-row	882TAB-K500-R610-270-2	610	270	130
882TAB-K600 single-row	882TAB-K600-R610-160-1	610	160	
882TAB-K600 double-row	882TAB-K600-R610-320-2	610	320	160
882TAB-K750 single-row	882TAB-K750-R610-200-1	610	200	
882TAB-K750 double-row	882TAB-K750-R610-400-2	610	400	200
882TAB-K1000 single row	882TAB-K1000-R610-260-1	610	260	
882TAB-K1000 double row	882TAB-K1000-R610-520-2	610	520	260
882TAB-K1200 single row	882TAB-K1200-R610-320-1	610	320	
882TAB-K1200 double row	882TAB-K1200-R610-630-2	610	630	310



Corner track for 880 Series

- Material: UHMW-PE, color: black
- Work Temp.: $-30^{\circ}\text{C} \sim 90^{\circ}\text{C}$
- Radian: $\alpha = 15^{\circ} \sim 90^{\circ}$



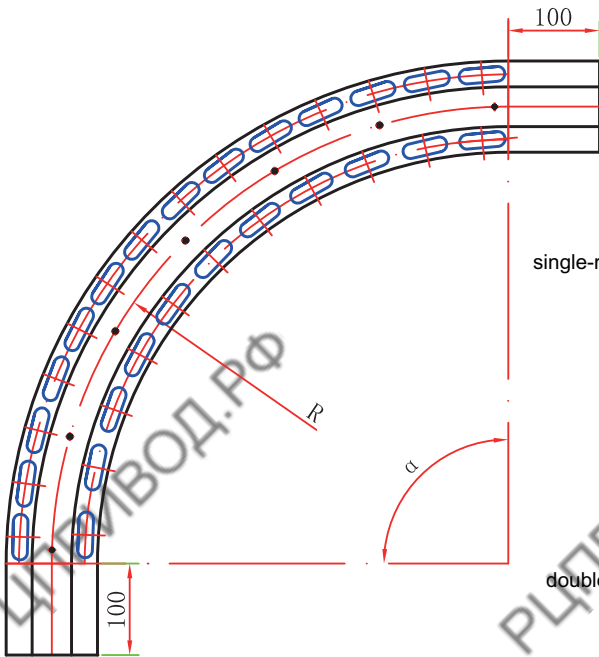
Specifications of corner track

Item	Code	R	W	T
880-K325 single-row	880-K325-R500-100-1	500	100	
880-K325 double-row	880-K325-R500-185-2	500	185	85
880-K325 three-row	880-K325-R500-270-3	500	270	85
880-K325 four-row	880-K325-R500-355-4	500	355	85
880-K450 single-row	880-K450-R610-130-1	610	130	
880-K450 double-row	880-K450-R610-250-2	610	250	120
880-K450 three-row	880-K450-R610-370-3	610	370	120
880-K450 four-row	880-K450-R610-490-4	610	490	120

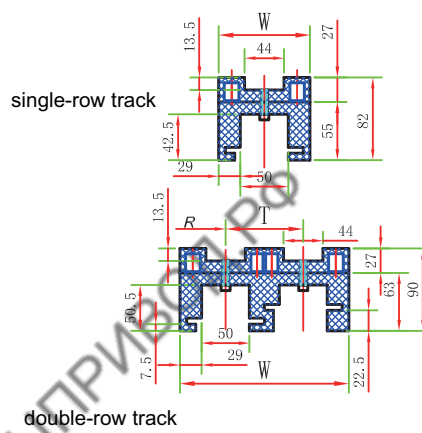


Corner track for 880M Series

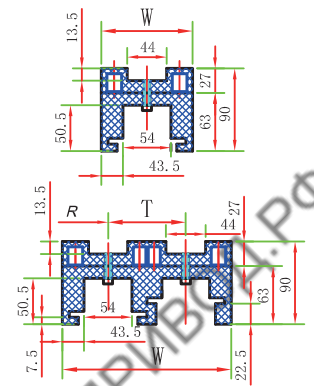
- Material: UHMW-PE, magnet, screw
- Work Temp.: -30°C ~ 90°C
- Radian: $\alpha = 15^\circ \sim 90^\circ$



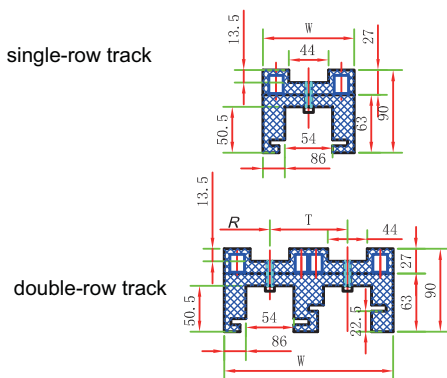
880M-K325



880M-K450



880M-K750



Specifications of corner track

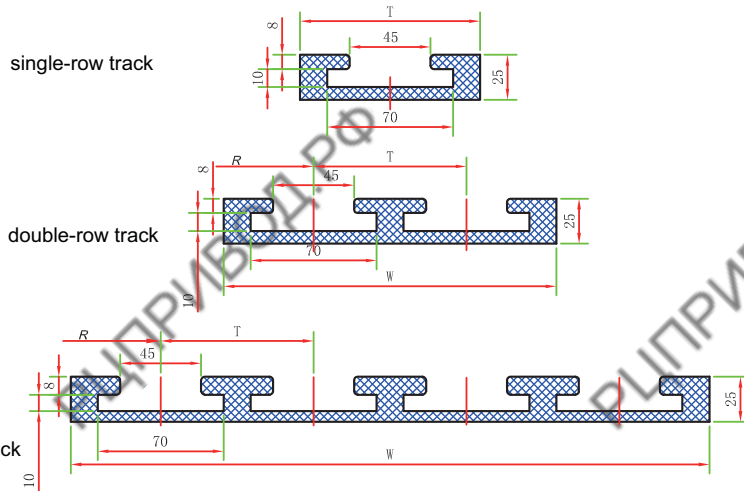
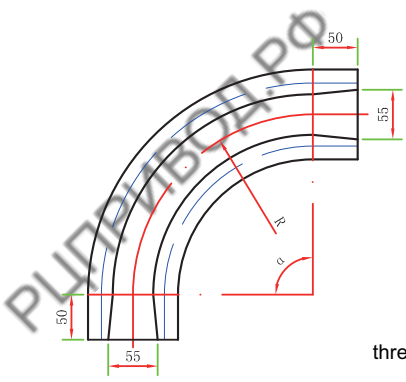
Item	Code	R	W	T
880M-K325 single-row	880M-K325-R500-100-1	500	100	
880M-K325 double-row	880M-K325-R500-185-2	500	185	85
880M-K325 three-row	880M-K325-R500-270-3	500	270	85
880M-K325 four-row	880M-K325-R500-355-4	500	355	85
880M-K450 single-row	880M-K450-R610-130-1	610	129	
880M-K450 double-row	880M-K450-R610-250-2	610	249	120
880M-K450 three-row	880M-K450-R610-370-3	610	369	120
880M-K450 four-row	880M-K450-R610-490-4	610	489	120
880M-K750 single-row	880M-K750-R610-214-1	610	214	
880M-K750 double-row	880M-K750-R610-410-2	610	410	196



Corner track for 880TAB-RT



- Material: UHMW-PE, color: black
- Work Temp.: $-30^{\circ}\text{C} \sim 90^{\circ}\text{C}$
- Radian: $\alpha = 15^{\circ} \sim 90^{\circ}$



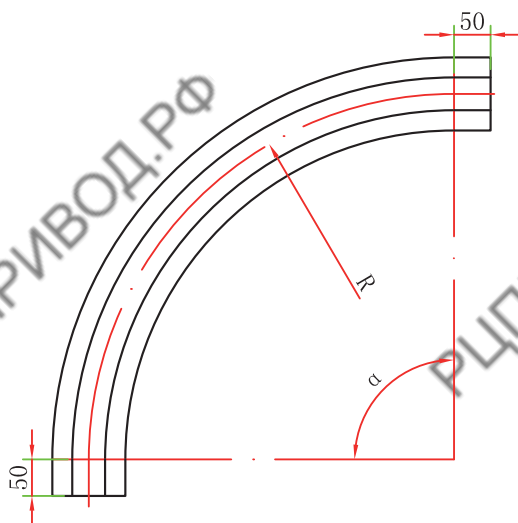
Specifications of corner track

Item	Code	R	W	T
880TAB-RT-K325 single row	880TAB-RT-K325-R200-100-1	200	100	
880TAB-RT-K325 double row	880TAB-RT-K325-R200-185-2	200	185	85
880TAB-RT-K325 three row	880TAB-RT-K325-R200-270-3	200	270	85
880TAB-RT-K450 single row	880TAB-RT-K450-R200-130-1	200	130	
880TAB-RT-K450 double row	880TAB-RT-K450-R200-250-2	200	250	120
880TAB-RT-K450 three row	880TAB-RT-K450-R200-370-3	200	370	120

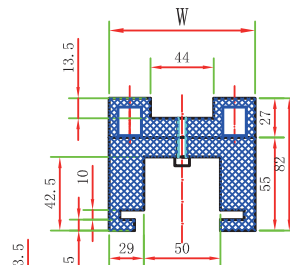


Corner track for heavy load chains 1050

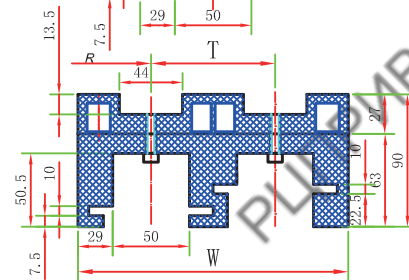
- Material: UHMW-PE, color: black
- Work Temp.: -30°C~90°C
- Radian: $\alpha = 15^\circ \sim 90^\circ$



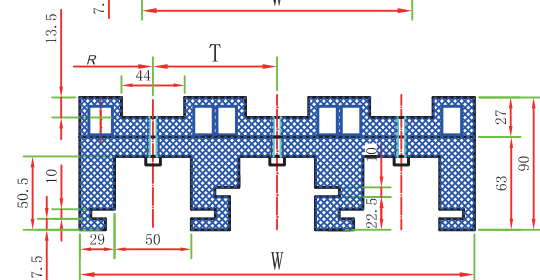
single-row track



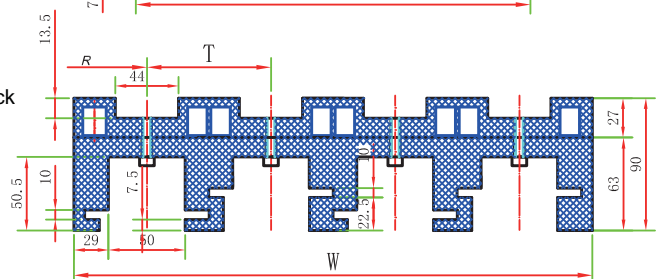
double-row track



three-row track



four-row track

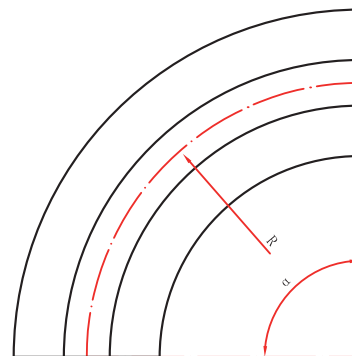


Specifications of corner tracks

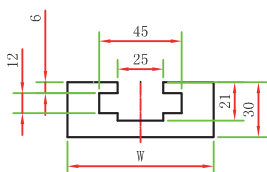
Item	Code	R	W	T
1050-K325 single-row	1050-K325-R500-100-1	500	100	
1050-K325 double-row	1050-K325-R500-185-2	500	185	85
1050-K325 three-row	1050-K325-R500-270-3	500	270	85
1050-K325 four-row	1050-K325-R500-355-4	500	355	85

Corner track for small radius sideflexing chain

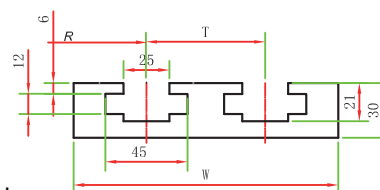
- Material: UHMW-PE, color: black
- Work Temp.: -30°C ~ 90°C
- Radian: $\alpha = 15^\circ \sim 90^\circ$



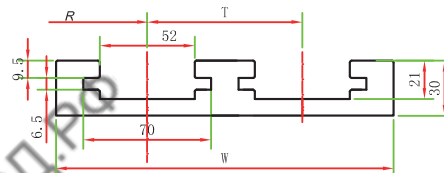
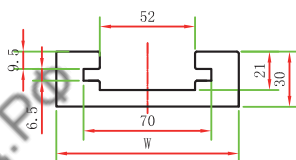
single-row track



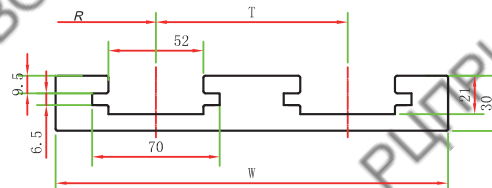
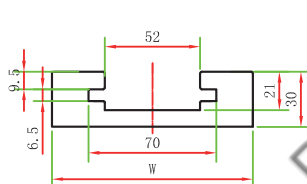
double-row track



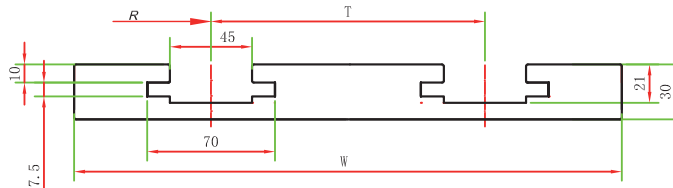
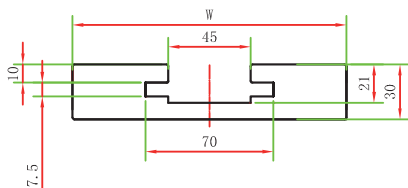
63 small radius sideflexing chain



83 small radius sideflexing chain



103 small radius sideflexing chain



146 small radius sideflexing chain

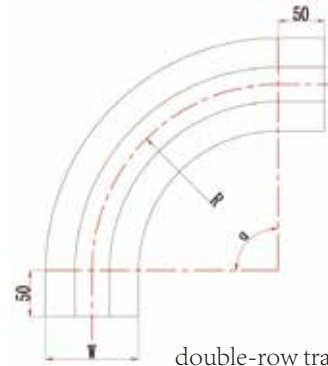
Specifications of corner track

Item	Code	R	W	T
63-single-row track	63-R150-80-1	150	80	
63-double-row track	63-R150-185-2	150	145	65
83-single-row track	83-R150-100-1	150	100	
83-double-row track	83-R150-185-2	150	185	85
103-single-row track	103-R250-110-1	250	110	
103-double-row track	103-R250-215-2	250	215	105
146-single-row track	146-R250-150-1	250	150	
146-double-row track	146-R250-300-2	250	300	150

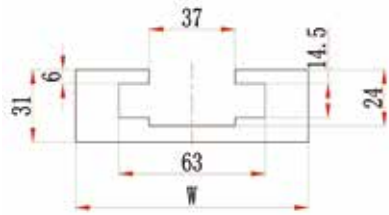


Corner track for small radius sideflexing chain

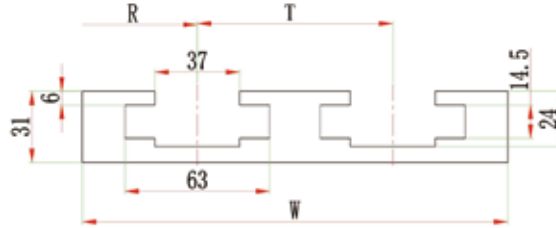
- Material: UHMW-PE color: black
- Work Temp.: -30°C ~ +90°C;
- Radian: $\alpha = 15^\circ \sim 90^\circ$.



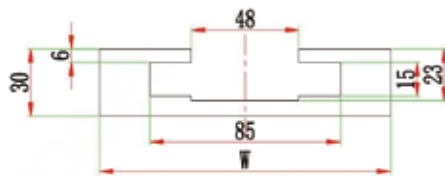
82.6 single-row track



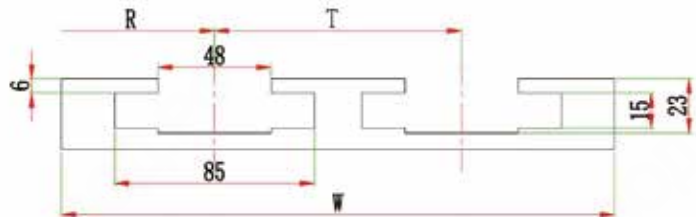
double-row track



103-2C single-row track



double-row track

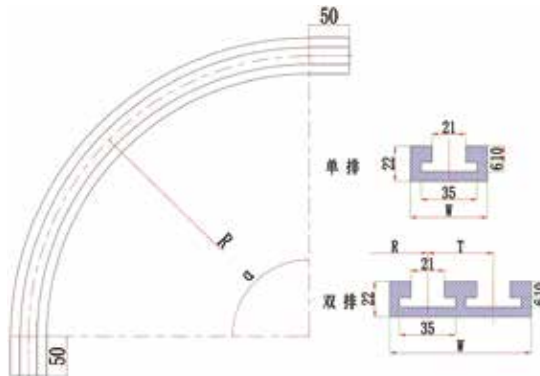


Specifications of corner track

Item	Code	R	W	T
82.6-C single-row track	82.6-C-R200-100-1	200	100	
82.6-C double row track	82.6-C-R200-185-2	200	185	85
103-C2 single-row track	103-2C-R200-130-1	200	130	
103-2C double row track	103-2C-R200-235-2	200	235	105

Corner track for 1843TAB

- Material: UHMW-PE color: black
- Work Temp.: -30°C ~ +90°C;
- Radian: $\alpha = 15^\circ \sim 90^\circ$.



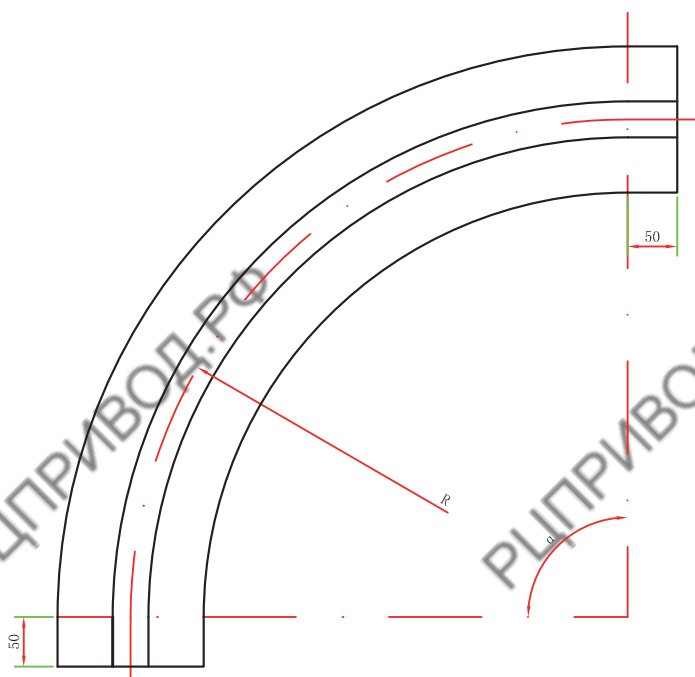
Specifications of corner track

Item	Code	R	W	T
1843TAB-K125 single-row track	1843TAB-K125-R320-48-1	320	48	
1843TAB-K125 single-row track	1843TAB-K125-R350-48-1	350	48	
1843TAB-K125 single-row track	1843TAB-K125-R400-48-1	400	48	
1843TAB-K125 double-row track	1843TAB-K125-R350-88-2	350	88	41
1843TAB-K125 double-row track	1843TAB-K125-R400-88-2	400	88	41

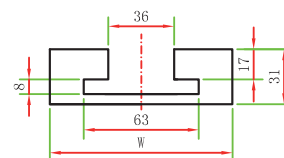


Corner track for 1873

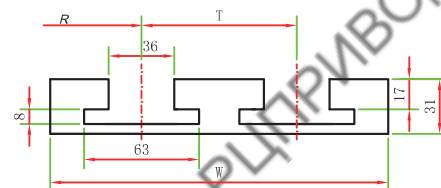
- Material: UHMW-PE, color: black
- Work Temp.: $-30^{\circ}\text{C} \sim 90^{\circ}\text{C}$
- Radian: $\alpha = 15^{\circ} \sim 90^{\circ}$



single-row track



double-row track



Specifications of corner track

Item	Code	R	W	T
1873-K325 single row	1873-K325-R400-100-1	400	100	
1873-K325 double row	1873-K325-R400-185-2	400	185	85
1873-K450 single row	1873-K450-R400-130-1	400	130	
1873-K450 double row	1873-K450-R400-250-2	400	250	120
1873-K600 single row	1873-K600-R500-160-1	500	160	
1873-K600 double row	1873-K600-R500-320-2	500	320	160
1873-K750 single row	1873-K750-R500-200-1	500	200	
1873-K750 double row	1873-K750-R500-400-2	500	400	200
1873-K1000 single row	1873-K1000-R500-260-1	500	260	
1873-K1000 double row	1873-K1000-R500-520-2	500	520	260
1873-K1200 single row	1873-K1200-R500-310-1	500	310	
1873-K1200 double row	1873-K1200-R500-620-2	500	620	310

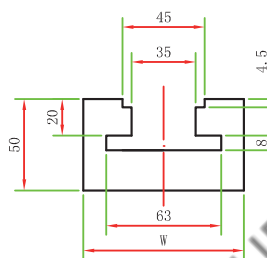
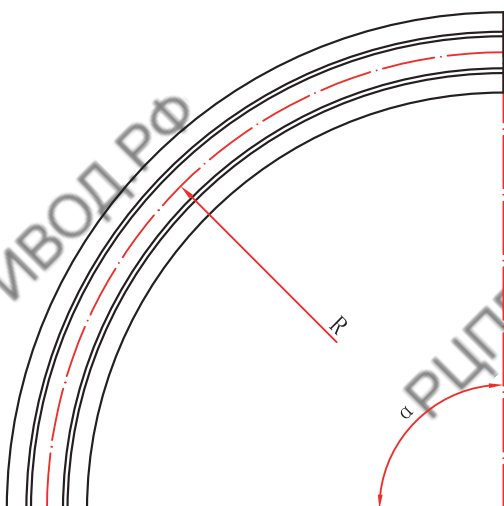


Corner track for vertical chains

- Material: UHMW-PE, color: black
- Work Temp.: $-30^{\circ}\text{C} \sim 90^{\circ}\text{C}$
- Radian: $\alpha = 15^{\circ} \sim 90^{\circ}$

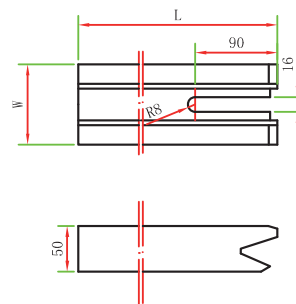
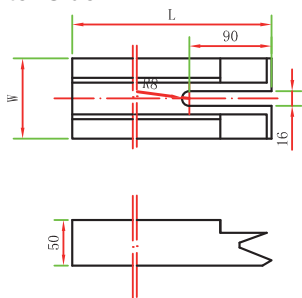


end view



Out Side

Enter Side



Specifications of corner track

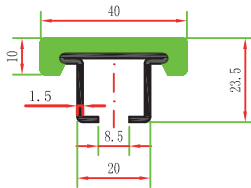
Item	Code	R/L	W	T
single-row track	R500-88-1	500	88	
enter side track	L418-88-1	418	88	
out side track	L418-88-1	418	88	



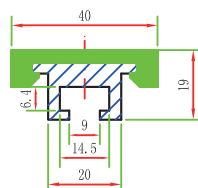
Code	Item	Material	Color	L
914A	chain guide	UHMW-PE SS	green	3M/pc
914B	chain guide	UHMW-PE A-alloy	green	3M/pc



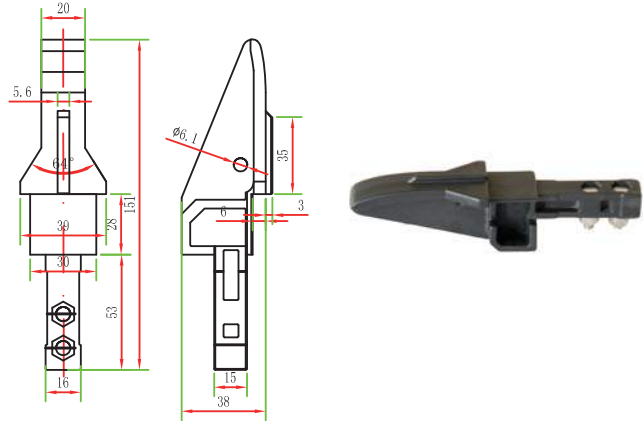
914 Stainless Steel



914 A-alloy

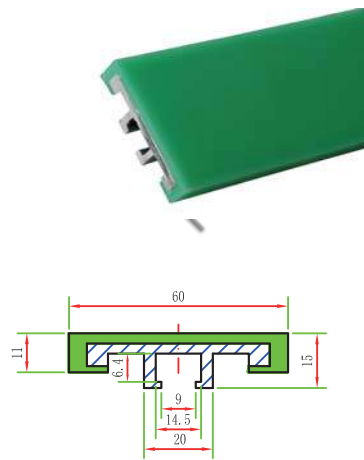
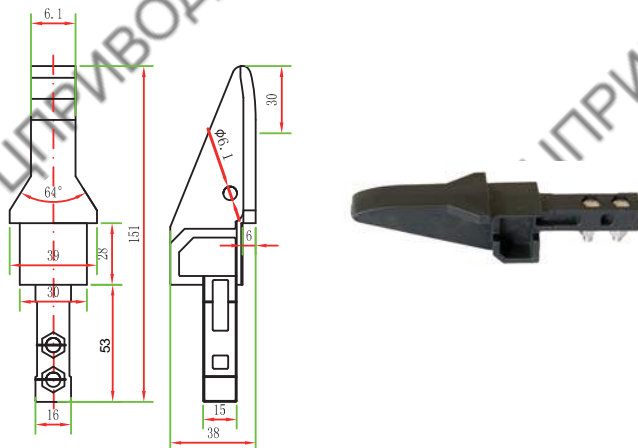


Code	Item	Material	Color
917	916A chain inlet guide shoe	reinforced PA	black



Code	Item	Material	Color
915	914A chain inlet guide shoe	reinforced PA	black

Code	Item	Material	Color	L
918	chain guide C Type	UHMW-PE A-alloy	green black	3M/pc

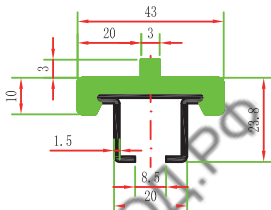


Code	Item	Material	Color	L
916A	chain guide	UHMW-PE SS	green	3M/pc
916B	chain guide	UHMW-PE A-alloy	green	3M/pc

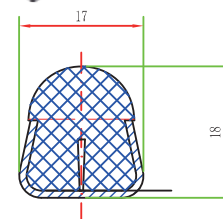
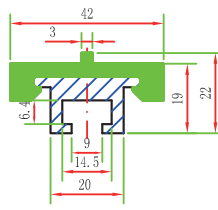
Code	Item	Material	Color	L
919	chain guide round	UHMW-PE SS	white	3M/pc



916 Stainless Steel



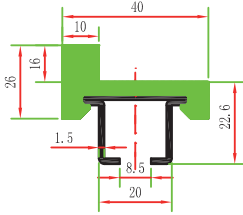
916 A-alloy





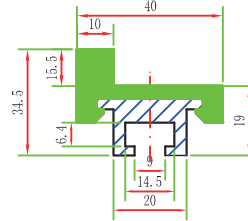
Code	Item	Material	Color	L
920A	chain guide L type	UHMW-PE SS	green white	3M/pc

L type Stainless Steel

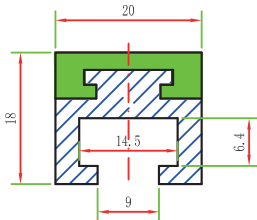


Code	Item	Material	Color	L
920B	chain guide L type	UHMW-PE A-alloy	green white	3M/pc

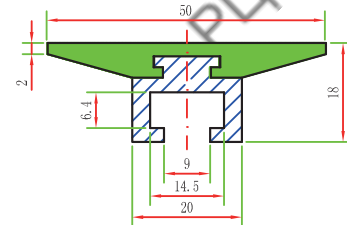
L type A-alloy



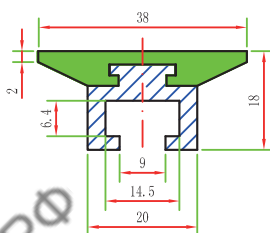
Code	Item	Material	Color	L
921	chain guide 20	UHMW-PE A-alloy	green white	3M/pc



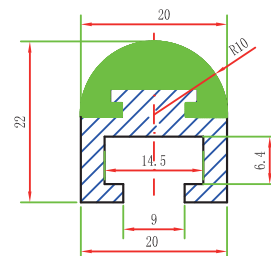
Code	Item	Material	Color	L
924	chain guide 50	UHMW-PE A-alloy	green white	3M/pc



Code	Item	Material	Color	L
922	chain guide 38	UHMW-PE A-alloy	green	3M/pc

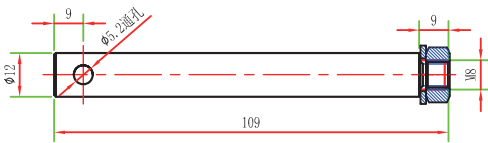


Code	Item	Material	Color	L
923	chain guide B	UHMW-PE A-alloy	green	3M/pc

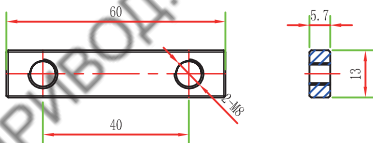




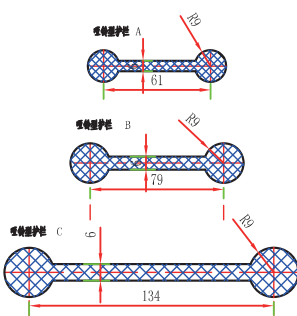
Code	Item	Material
926	Guide rods	SS



Code	Item	Material
927	connecting joint	CS



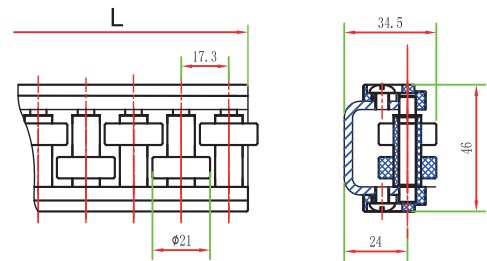
Code	Item	Material	Color	L
928A	chain	UHMW	black	2M/pcs
928B	guide	black	black	2M/pcs
928C	guide	-PE	black	2M/pcs



Code	Item	Material	L mm	Rollers	Profile
901	roller side guide	PA+SS	1036	white	black



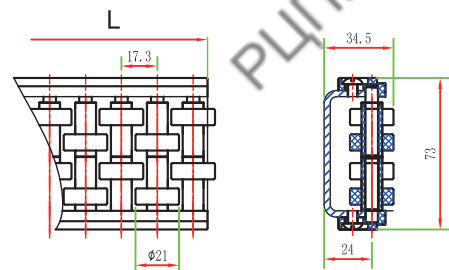
1 row



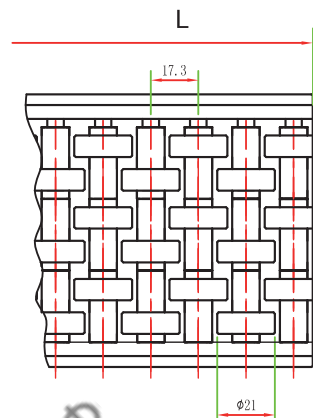
Code	Item	Material	L mm	Rollers	Profile
902	roller side guide	PA+SS	1036	white	black



2 row



Code	Item	Material	L mm	Rollers	Profile
903	roller side guide	PA+SS	1036	white	black

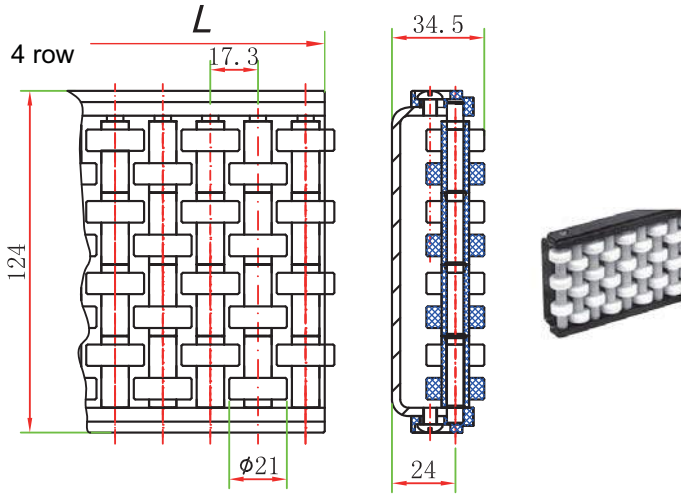


3 row

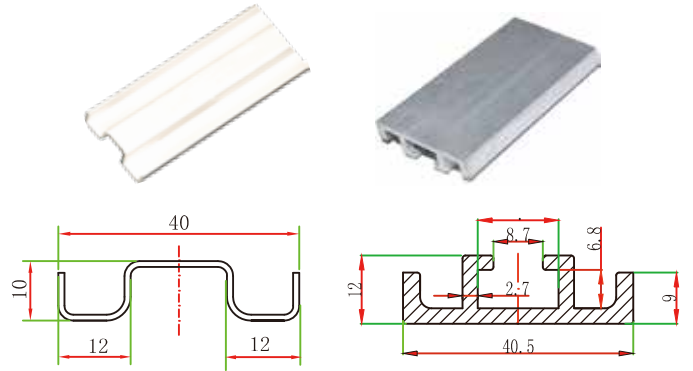
SIDE GUARDS



Code	Item	Material	L mm	Rollers	Profiles
904	roller side guide	PA+SS	1036	white	black

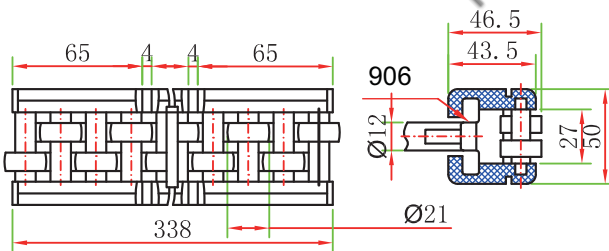


Code	Item	Material	L mm	Weight/kg
906		SS304	3000	1.4
906-B		Aluminum	3000	1.68

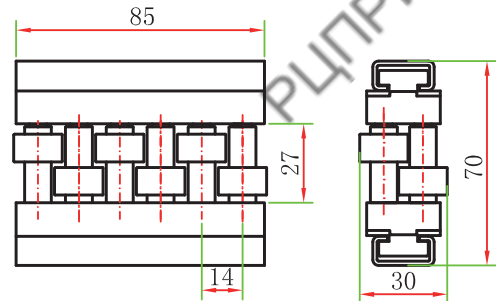


Code	Item	Material	L mm	Rollers	Profiles
905	roller side guide	PA+SS	1000	green	black

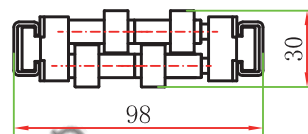
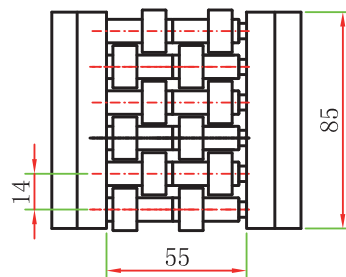
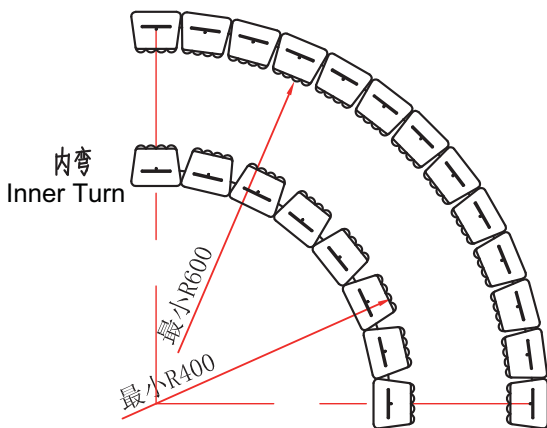
with SS profile
or Aluminum profile



Code	Item	Material	Rollers	Profiles
907	roller side guide	PA+SS	green	black



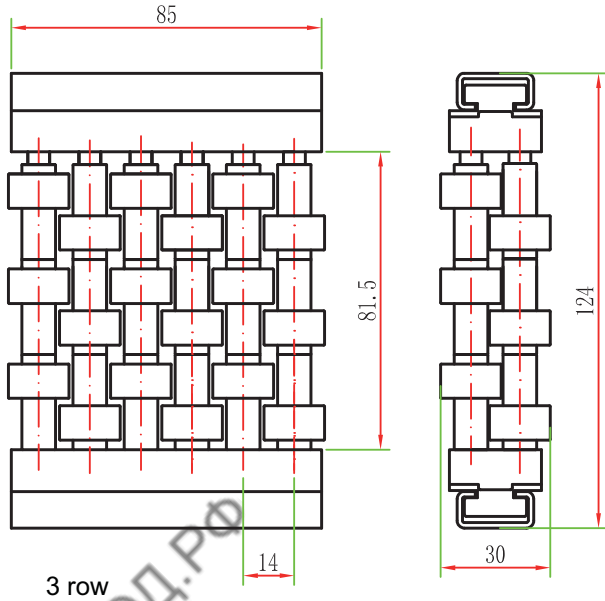
Code	Item	Material	Rollers	Profiles
908	roller side guide	PA+SS	green	black



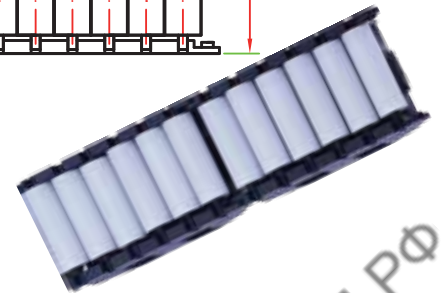
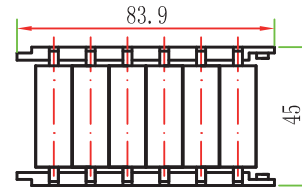
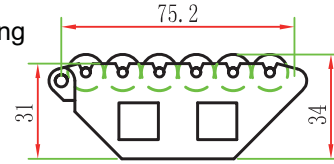


Code	Item	Material	Rollers	Profile
909	roller side guide	POM+SS	green	black

Code	Item	Material	Rollers	Profile
910	roller side guide	PA+POM	white	black

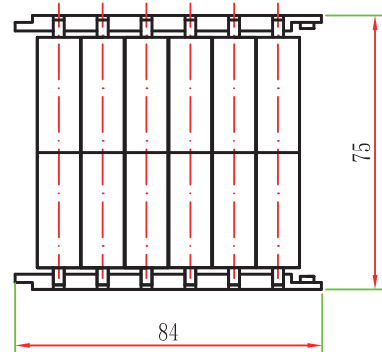
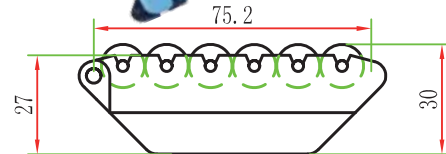


1 row turning



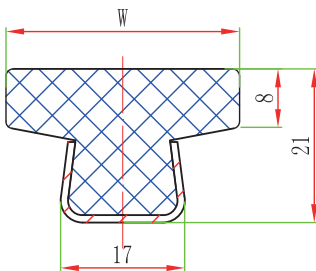
Code	Item	Material	Rollers	Profile
911	roller side guide	PA+POM	white	black

1 row turning



Code	Item	Material	Profile	Width
912A	T side guide-25	UHMV-PE + SS	white	25mm
912B	T side guide-32	UHMV-PE + SS	white	32mm
912C	T side guide-40	UHMV-PE + SS	white	40mm

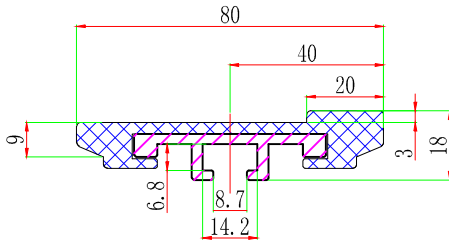
Note:T type length 3M/Pc



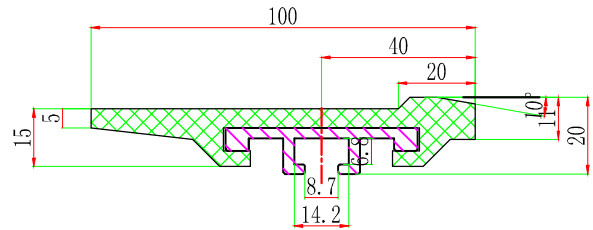


Side Guards

Code	Item	Material	Color	L
925	chain guide	UHMW-PE SS	blue	3M/pc

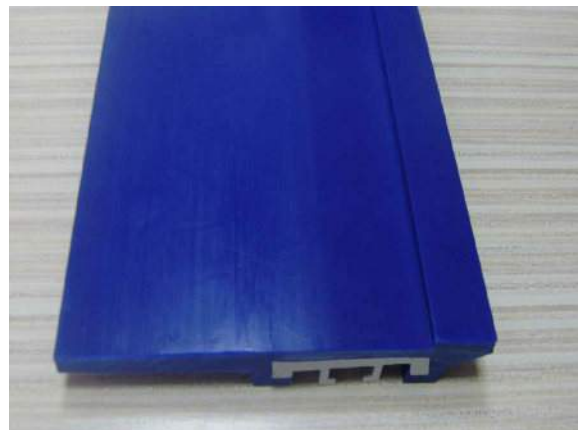
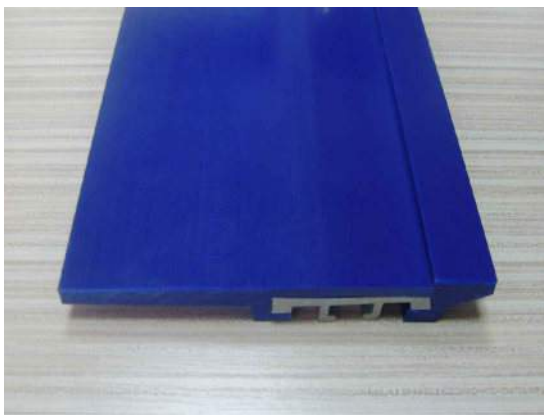
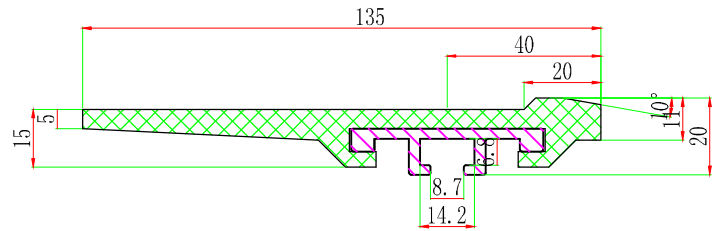
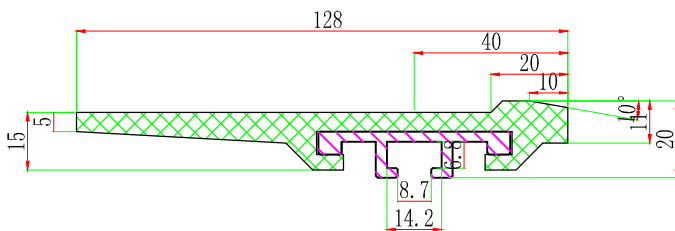


Code	Item	Material	Color	L
929	chain guide	UHMW-PE SS	blue	3M/pc



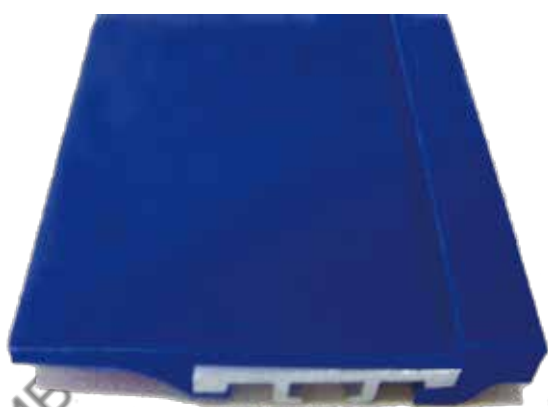
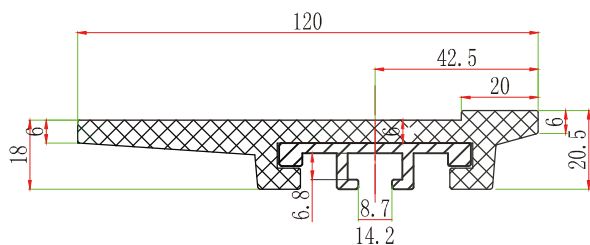
Code	Item	Material	Color	L
930	chain guide	UHMW-PE SS	blue	3M/pc

Code	Item	Material	Color	L
931	chain guide	UHMW-PE SS	blue	3M/pc

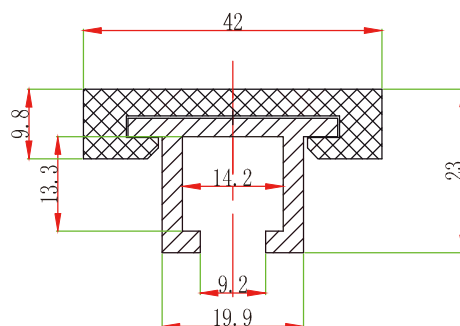




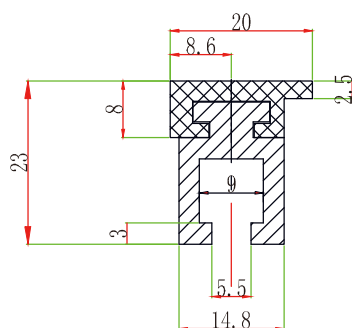
型号	名称	材料	护套颜色	长度
932	120护栏	超高分子聚乙烯 铝合金	蓝色	3M/根



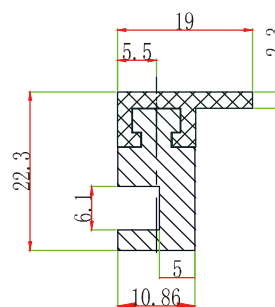
型号	名称	材料	护套颜色	长度
933	小铝轨护栏 42	聚乙烯+铝合金	白色	3M/根



型号	名称	材料	护套颜色	长度
934	小铝轨护栏 20B	超高分子聚乙烯 铝合金	白色	2M/根

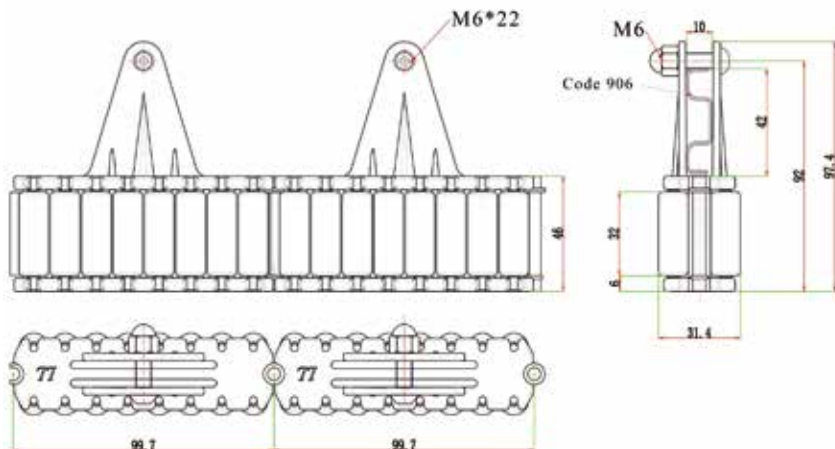


型号	名称	材料	护套颜色	长度
935	小铝轨护栏 19	超高分子聚乙烯 铝合金	白色	2M/根

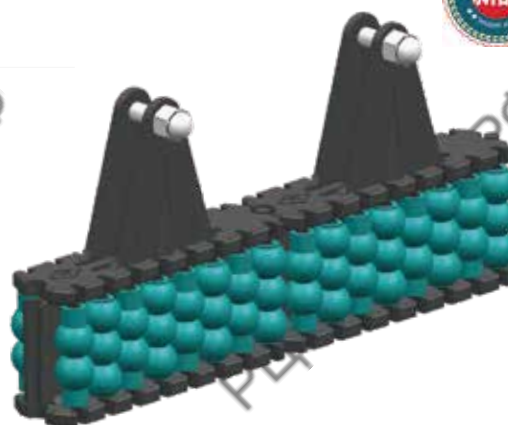
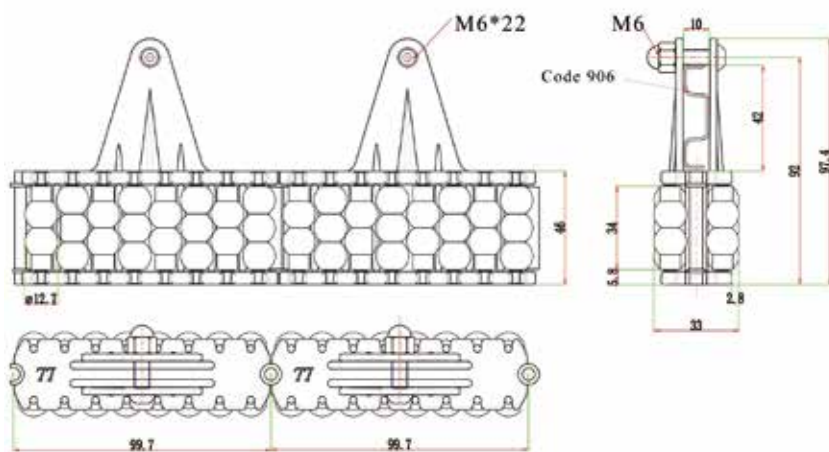




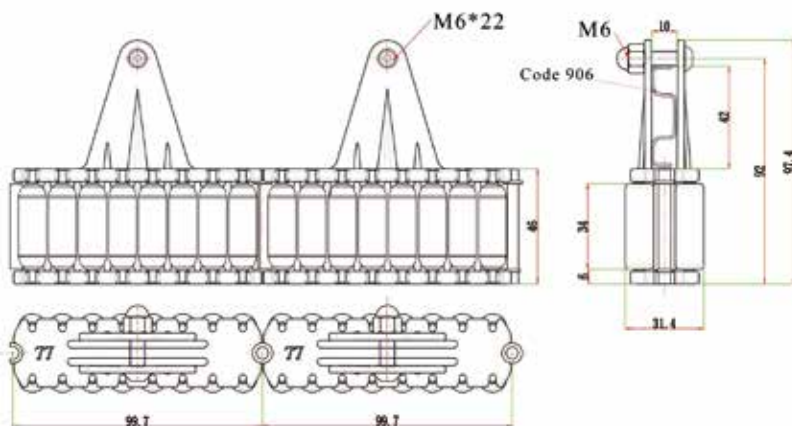
Code	Item	Material	Color	Weight kg/3M
913A	roller side guide	reinforced polyamide+POM	white	4.05



Code	Item	Material	Color	Weight kg/3M
913B	roller side guide	reinforced polyamide+POM	green	3.95

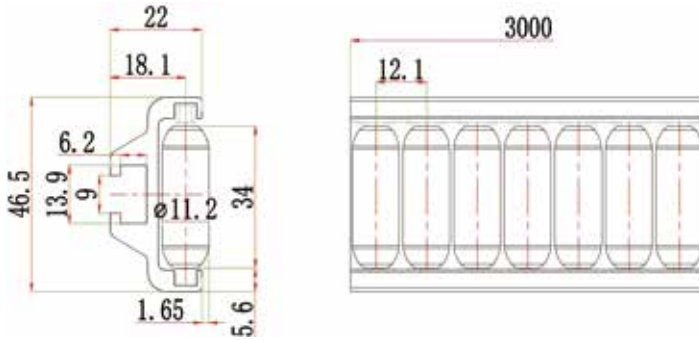


Code	Item	Material	Color	Weight kg/3M
913C	roller side guide	reinforced polyamide+rubber	black/green	3.57

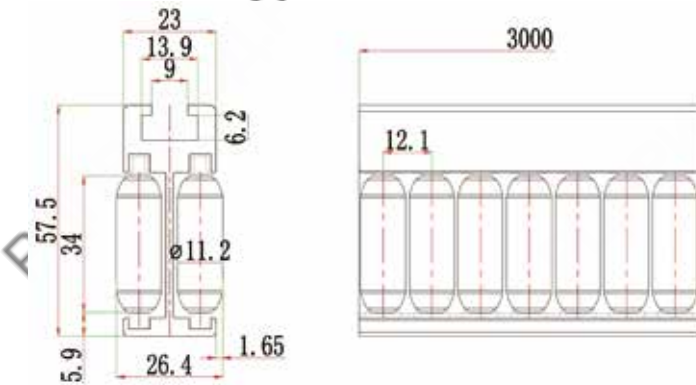




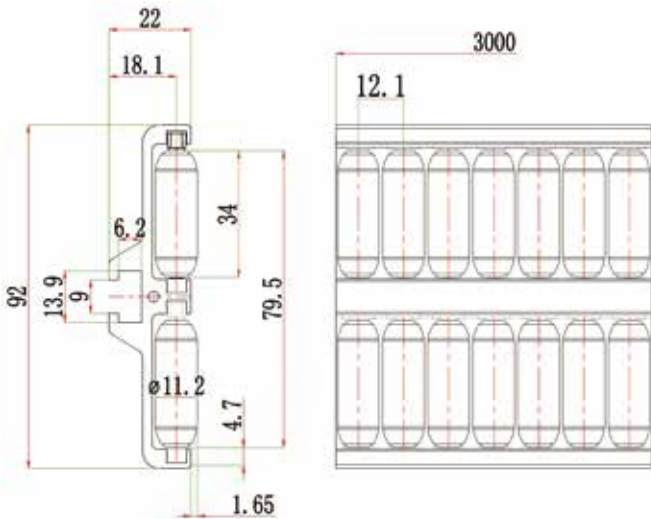
Code	Item	Material	Color	Weight kg/3M
914A	roller side guide	Aluminum+POM	white	2.64
914A	roller side guide	Aluminum+rubber	green/black	2.39



Code	Item	Material	Color	Weight kg/3M
914B	roller side guide	Aluminum+POM	white	3.69
914B	roller side guide	Aluminum+rubber	green/black	3.19

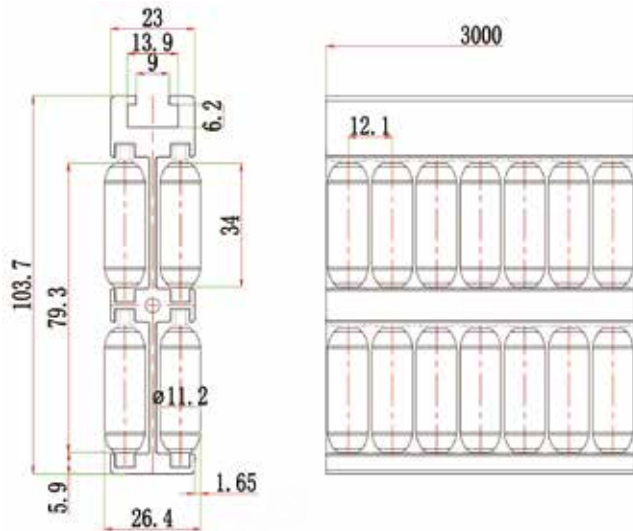


Code	Item	Material	Color	Weight kg/3M
914C	roller side guide	Aluminum+POM	white	4.06
914C	roller side guide	Aluminum+rubber	green/black	3.56

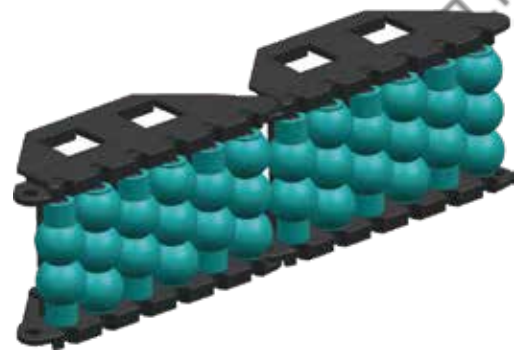
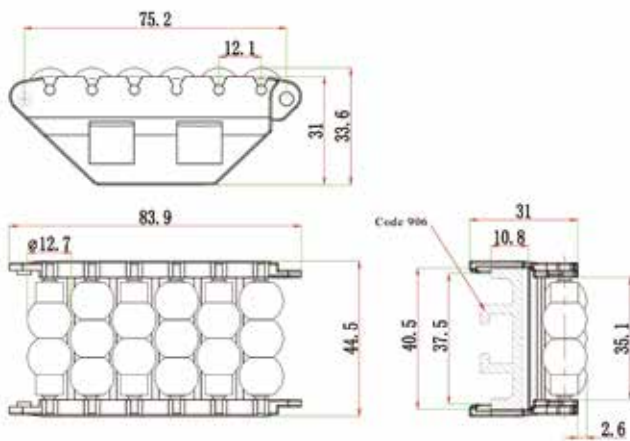




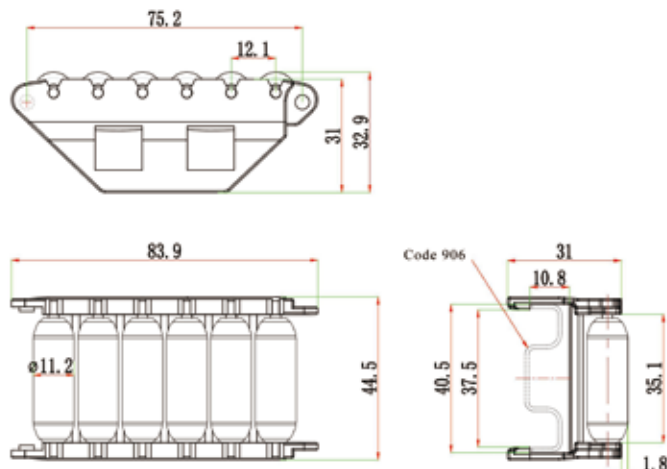
Code	Item	Material	Color	Weight kg/3M
914D	roller side guide	Aluminum+POM	white	6.03
914D	roller side guide	Aluminum+rubber	green/black	5.04



Code	Item	Material	Color	Weight kg/3M
910B	roller side guide	reinforced polyamide+POM	green	1.86

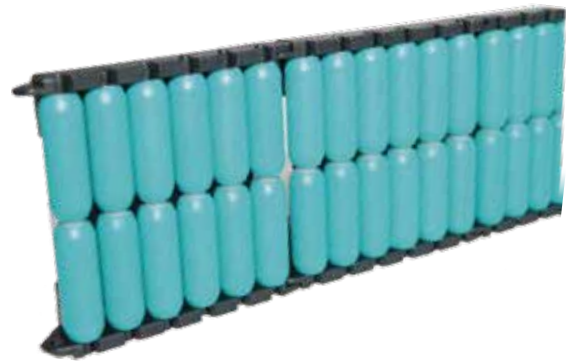
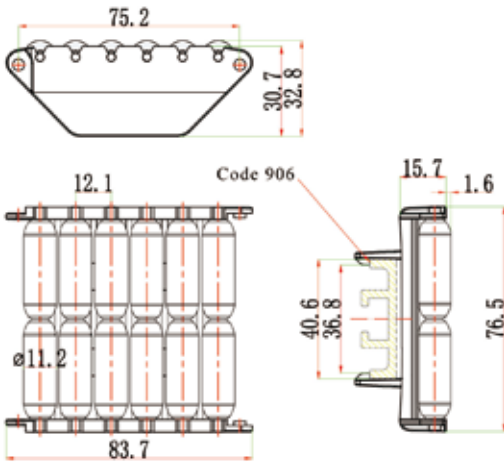


Code	Item	Material	Color	Weight kg/3M
910C	roller side guide	reinforced polyamide+rubber	green/black	1.62

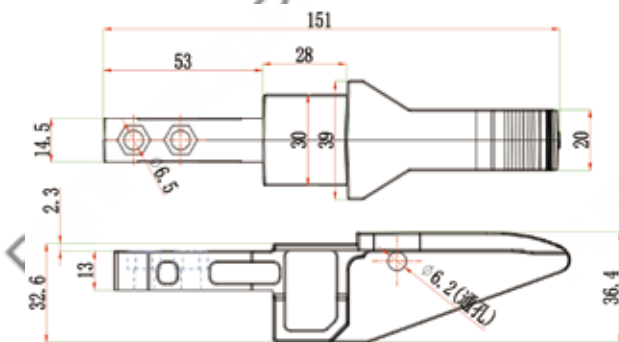




Code	Item	Material	Color	Weight kg/3M
911C	roller side guide	reinforced polyamide+rubber	green/black	1.32

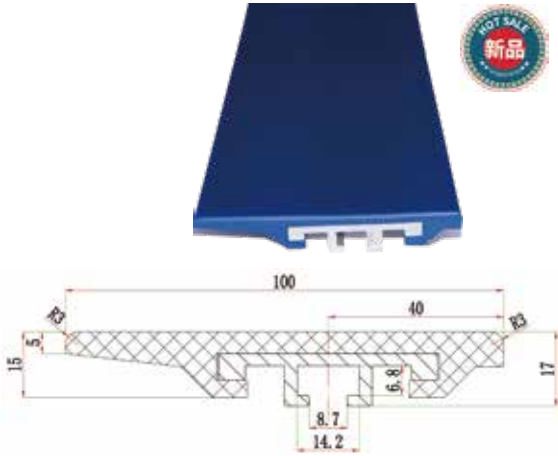


Code	Item	Material	Color	Weight kg/3M
933	933 chain inlet guide shoe	reinforced polyamide	black	53

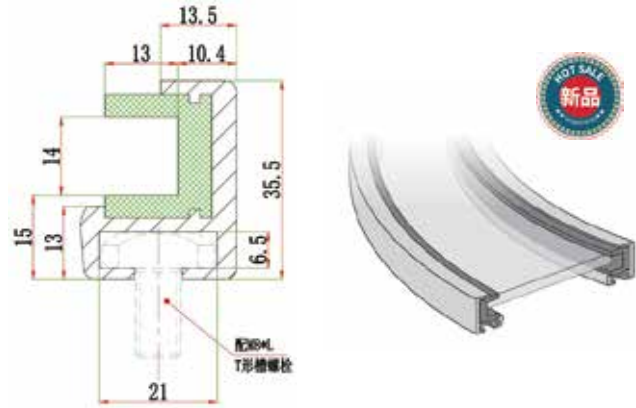




Code	Item	Material	Color	L
936	chain guide	UHMW-PE SS	blue	3M/PC



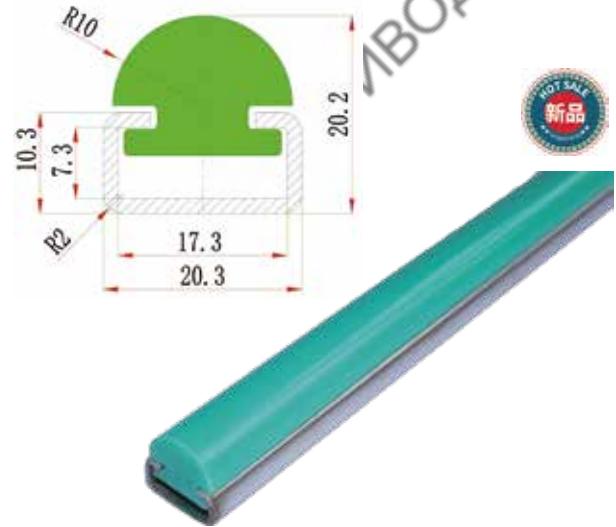
Code	Item	Material	Color	L
939	chain guide	Alumi- num+POM	nature color/white	3M/PC



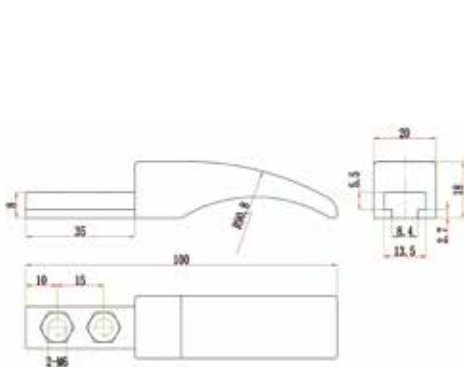
Code	Item	Material	Color	L
937	chain guide	UHMW-PE SS	blue	3M/PC



Code	Item	Material	Color	L
919B	chain guide	POM+SS30 4	green	3M/PC



Code	Item	Material	Color	Weight g
938A	chain inlet guide shoe	PE+SS	black	190





Wear Strip Standard Length : 10m/roll; 20m/roll; 50m/roll; N*50m/roll

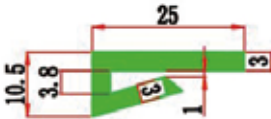
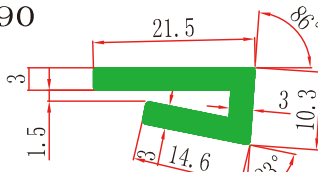
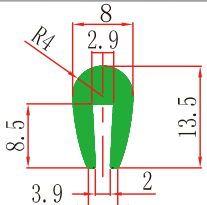
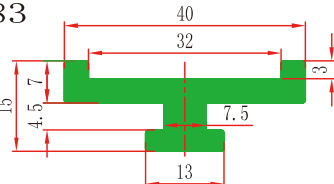
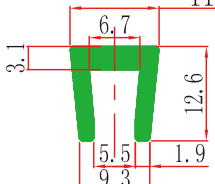
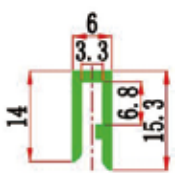
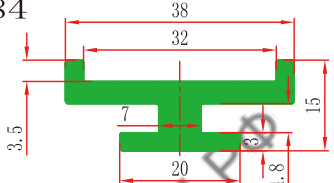
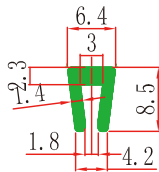
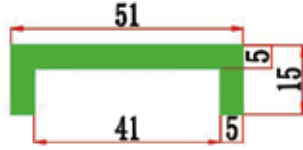
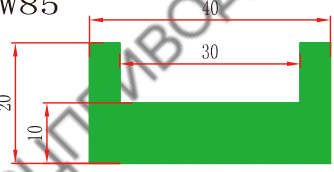
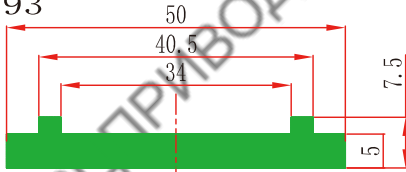
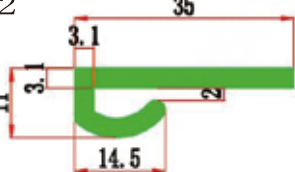
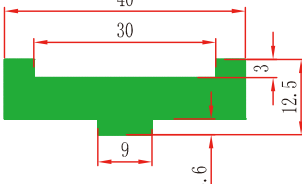
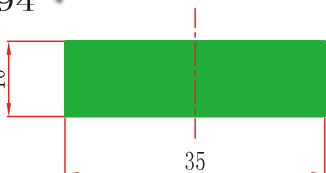
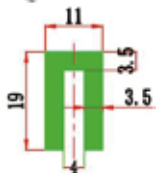
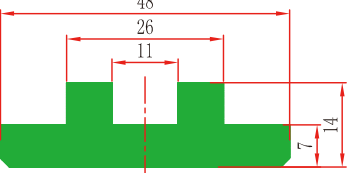
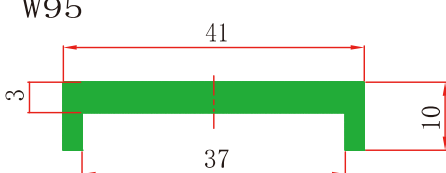
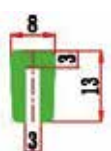
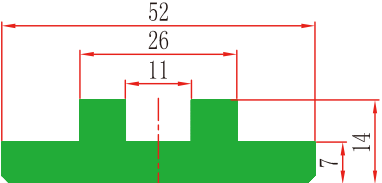
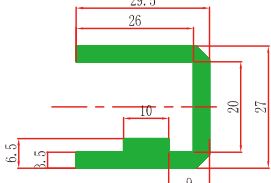
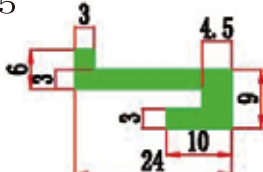
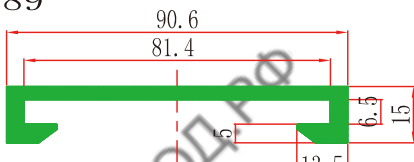
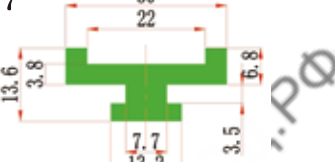
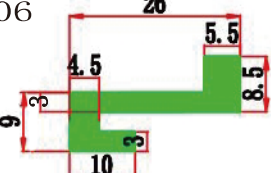
<p>W1</p>	<p>W6</p>	<p>W13</p>
<p>W2</p>	<p>W8</p>	<p>W15</p>
<p>W3</p>	<p>W9</p>	<p>W17</p>
<p>W4</p>	<p>W10</p>	<p>W18</p>
<p>W5</p>	<p>W11</p>	<p>W18-B</p>
<p>W12</p>	<p>W18-C</p>	
<p>W23</p>	<p>W19</p>	
<p>W21</p>		



Wear Strip Standard Length : 10m/roll; 20m/roll; 50m/roll; N*50m/roll

<p>W24</p>	<p>W44</p>	<p>W56宽32</p>
<p>W27</p>	<p>W47</p>	<p>W56宽42</p>
<p>W29</p>	<p>W48</p>	<p>W60</p>
<p>W33</p>	<p>W49</p>	<p>W62</p>
<p>W34</p>	<p>W51</p>	<p>W63</p>
<p>W35</p>	<p>W52</p>	<p>W69</p>
<p>W37</p>	<p>W54</p>	<p>W73</p>
<p>W39</p>	<p>W55</p>	<p>W74</p>

Wear Strip Standard Length : 10m/roll; 20m/roll; 50m/roll; N*50m/roll

<p>W81</p> 	<p>W90</p> 	<p>W98</p> 
<p>W83</p> 	<p>W91</p> 	<p>W100</p> 
<p>W84</p> 	<p>W92</p> 	<p>W101</p> 
<p>W85</p> 	<p>W93</p> 	<p>W102</p> 
<p>W86</p> 	<p>W94</p> 	<p>W103</p> 
<p>W87</p> 	<p>W95</p> 	<p>W104</p> 
<p>W88</p> 	<p>W96</p> 	<p>W105</p> 
<p>W89</p> 	<p>W97</p> 	<p>W106</p> 



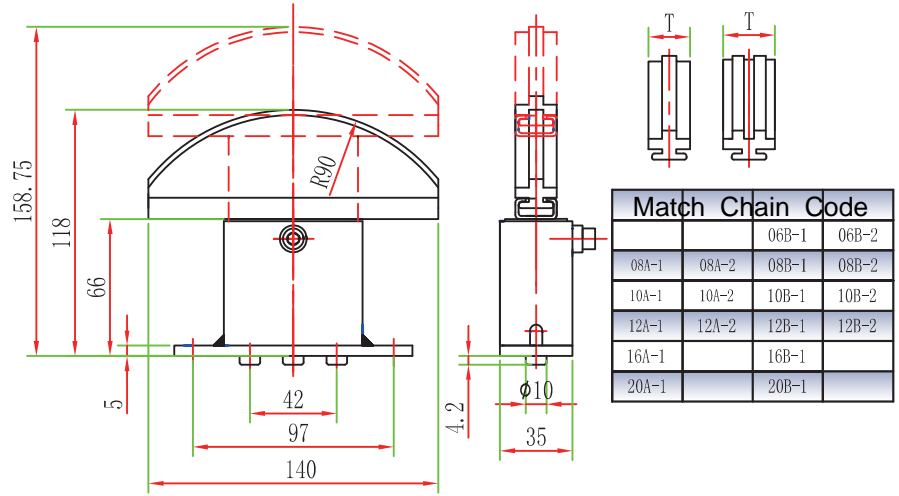
Wear Strip Standard Length : 10m/roll; 20m/roll; 50m/roll; N*50m/roll

<p>W107</p>	<p>W114</p>	<p>W122</p>
<p>W108</p>	<p>W115</p>	<p>W123</p>
<p>W109</p>	<p>W116</p>	<p>W124</p>
<p>W110</p>	<p>W117</p>	<p>W125</p>
<p>W111</p>	<p>W118</p>	<p>W126</p>
<p>W112</p>	<p>W119</p>	<p>W127</p>
<p>W113</p>	<p>W120</p>	<p>W128</p>
<p>W113</p>	<p>W121</p>	<p>W129</p>



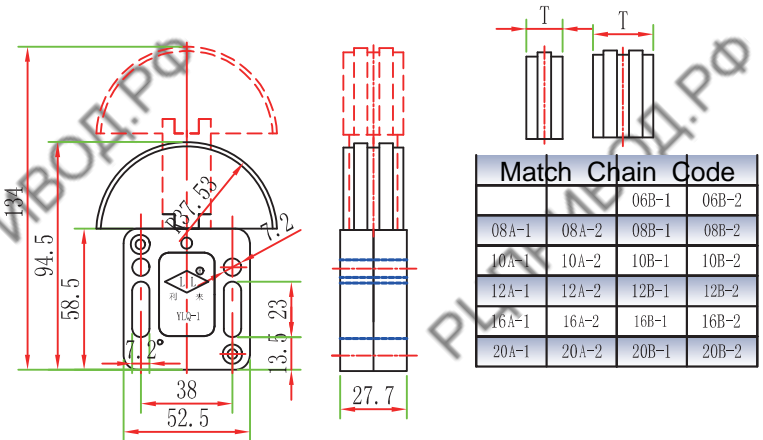
Tensioner type A

- Max Load (25°C) 180N



Tensioner type B

- Max Load (25°C) 130N



Tensioner type C

- Max Load (25°C) 230N
- Beside Picture is only for 24B-1 .
Can be made for each code

