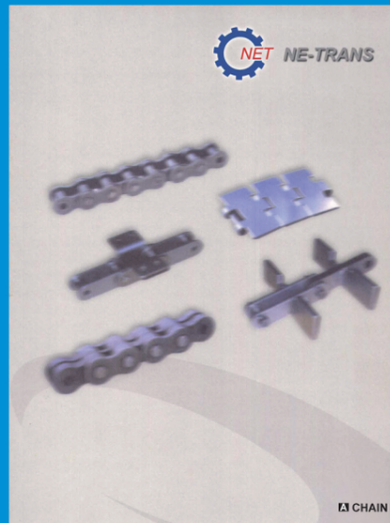
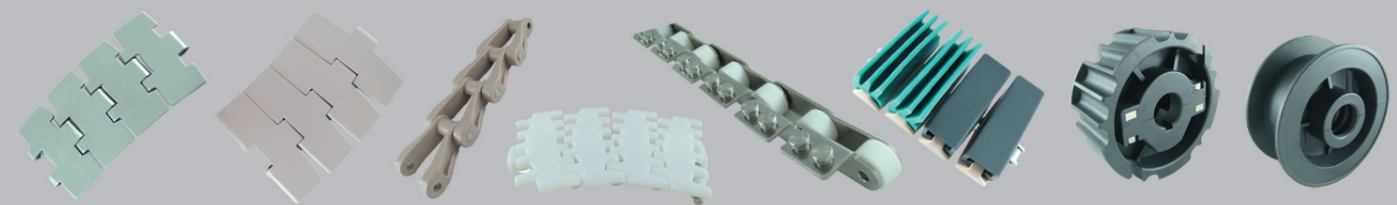


NET ALSO MANUFACTURES AND EXPORTS POWER TRANSMISSION COMPONENTS.  
THE FOLLOWING CATALOGUES ARE AVAILABLE FOR YOUR REFERENCE.

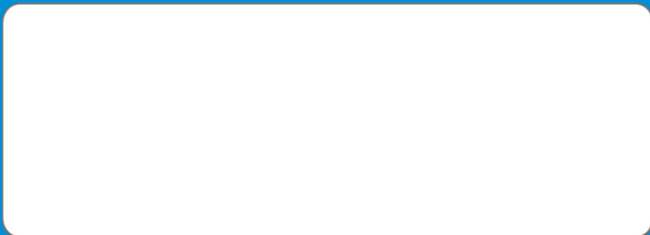


CHAINS & CONVEYOR COMPONENTS



**NE ENTERPRISES GROUP**  
**CHANGZHOU NE-TRANS INTERNATIONAL CO., LTD.**  
Add: No.50 Juqian Street, Changzhou, Jiangsu, China 213003  
Tel: 0086 - 519 - 86617695 Fax: 0086 - 519 - 86617685  
E-Mail: sales@net-conveyor.com; info@net-conveyor.com  
Web: www.net-conveyor.com

DISTRIBUTOR



2009

CHAINS & CONVEYOR COMPONENTS



**INJECTION WORKSHOP**



**PROCESSING WORKSHOP**



**MOULD**



**SALES OFFICE**

This catalogue presents the conveyor chains, sprockets and idler wheels, belts and other components. All these items relate to our current production. Other information, which may be different from that contained in this publication, must be considered invalid.

NET reserves the right to carry out modifications necessary without prior notice.

The contents of this catalogue are the copyright of the publisher and may not be reproduced unless permission is granted.

Every care has been taken to ensure the accuracy of the information contained in this catalogue but no liability can be accepted for any errors or omissions.

Printed in P.R.China 2009

# ENTERPRISE INTRODUCTION

With the experience of more than 10 years, NET is the leading manufacturer and exporter of various kinds of conveyor components in China. NET is equipped with 20 sets of injection machine and other 20 sets of processing equipment. All NET conveyor products are exported to over 65 countries and regions, including Europe, America, South America, South-east Asia, Middle East and Africa.

NET conveyor products range covers :

- Plastic flat top chains, multiflex chains and other chains ;
- Stainless steel flat top chains, conveyor chains and roller chains ;
- Plastic sprockets and idler wheels; Stainless steel sprockets ;
- Plastic modular belts ;
- Various kinds of conveyor components .

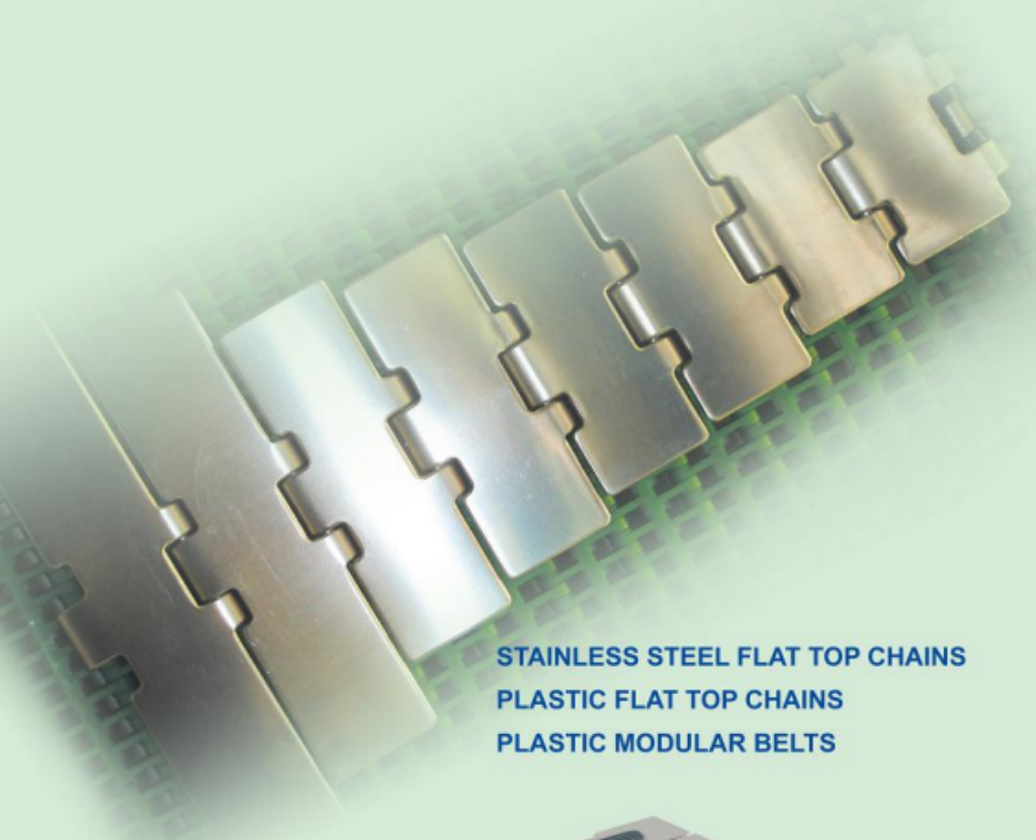
NET is always offering customers excellent quality, competitive price, prompt delivery and after-sale service. NET has large stock, which makes prompt delivery possible. NET also welcomes production according to customers' samples or drawings.

NET is pursuing a policy of "Quality first, Service Superior " and committed to meeting the needs of the market it serves. NET sincerely hopes to set up business relations with the friends throughout the world on the basis of friendship and mutual benefits.



# PRODUCTS LIST

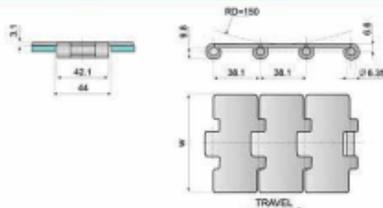
STAINLESS STEEL FLAT TOP CHAINS .....	1 – 3
PLASTIC FLAT TOP CHAINS .....	4 – 13
PLASTIC MODULAR BELTS .....	14
PLASTIC SPROCKETS & IDLER WHEELS FOR TOP CHAIN .....	15 – 28
MULTIFLEX CHAINS .....	29 – 36
SPROCKETS & IDLER WHEELS FOR MULTIFLEX CHAINS .....	37 – 38
COLD DRINK & FOOD PROCESSING CHAINS .....	39 – 52
CONVEYOR COMPONENTS :	
SUPPORT BASES – TRIPODS & BIPODS .....	54 – 55
THREADED TUBE ENDS .....	56
ARTICULATED & FIXED FEET .....	57 – 58
CROSS CLAMPS & T CLAMPS .....	59 – 60
GUIDE RAIL CLAMPS .....	61 – 66
KNOBS & SIDE GUIDE BRACKETS .....	67 – 68
SIDE MOUNTING TOP BRACKET .....	69
CONNECTING JOINTS .....	70
SUPPORT HEADS & CHAIN TENSIONERS .....	71 – 72
MODULAR TRANSFER ROLLER PLATES .....	73
DRIP TRAY SUPPORTS & HINGES .....	74 – 75
ROLLER GUIDES & ROLLERS .....	76 – 79
CORNER TRACKS & STRAIGHT TRACKS .....	80 – 82
WEAR STRIPS .....	83 – 90
BEARINGS & OTHERS .....	91 – 93



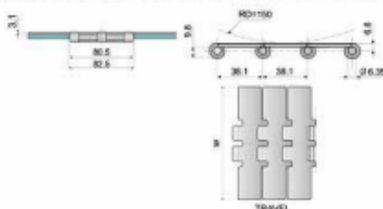
**STAINLESS STEEL FLAT TOP CHAINS**  
**PLASTIC FLAT TOP CHAINS**  
**PLASTIC MODULAR BELTS**



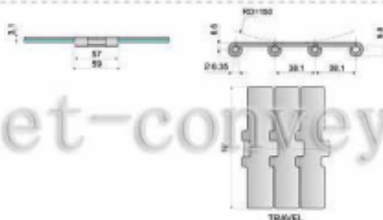
# STRAIGHT RUNNING STEEL CHAINS


**SS812/815 SINGLE HINGE**

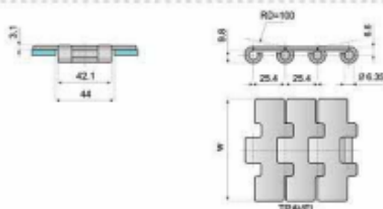
Chain No.	Width (W)	
	mm	inch.
SS812/815 - K225	43	1.73
SS812/815 - K225	47.2	1.86
SS812/815 - K330	63.5	2.50
SS812/815 - K400	68.0	2.68
SS812/815 - K430	76.2	3.00
SS812/815 - K425	82.5	3.25
SS812/815 - K350	88.0	3.50
SS812/815 - K450	95.0	3.75
SS812/815 - K450	114.3	4.50
SS812/815 - K600	127	5.00
SS812/815 - K600	152.4	6.00
SS812/815 - K750	168.0	7.50


**SS802/805 DOUBLE HINGE**

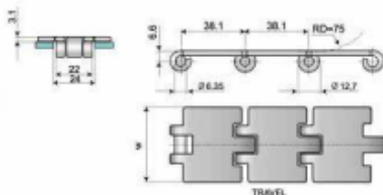
Chain No.	Width (W)	
	mm	inch.
SS802/805 - K750	160.5	7.50


**SS815/7 SINGLE HINGE**

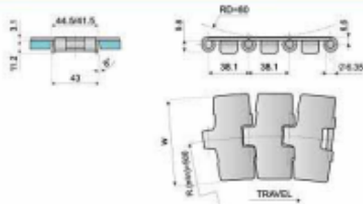
Chain No.	Width (W)	
	mm	inch.
SS815/7 - K750	190.5	7.50


**SS512/515 SHORT PITCH 1"**

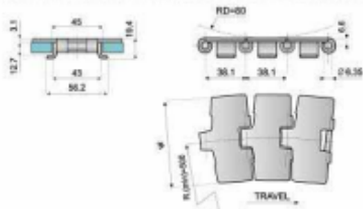
Chain No.	Width (W)	
	mm	inch.
SS512/515 - K217	35	1.37
SS512/515 - K250	63.5	2.50
SS512/515 - K283	72	2.83
SS512/515 - K325	80.5	3.15
SS512/515 - K350	88.0	3.50
SS512/515 - K400	96	3.85
SS512/515 - 6400	121.9	4.80


**SS812/815 MINI**

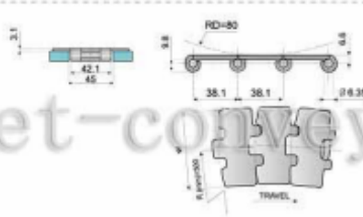
Chain No.	Width (W)	
	mm	inch.
SS812/815 - K125	32	1.25
SS812/815 - K175	45	1.75


**SS881 BEVEL**

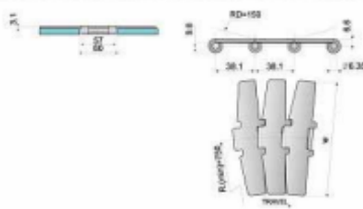
Chain No.	Width (W)	
	mm	inch.
SS881 - K325	82.6	3.25
SS881 - K450	114.3	4.50
SS881 - K600	152.4	6.00
SS881 - K750	190.5	7.50


**SS881TAB**

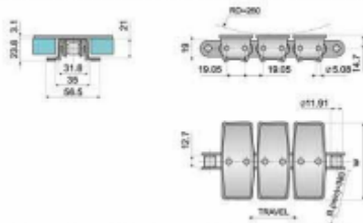
Chain No.	Width (W)	
	mm	inch.
SS881TAB - K325	82.6	3.25
SS881TAB - K450	114.3	4.50
SS881TAB - K600	152.4	6.00
SS881TAB - K750	190.5	7.50


**SS881M MAGNETIC**

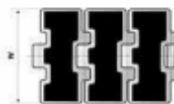
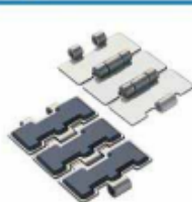
Chain No.	Width (W)	
	mm	inch.
SS881M - K325	72.5	2.85
SS881M - K450	114.3	4.50
SS881M - K750	190.5	7.50


**SS8857M MAGNETIC**

Chain No.	Width (W)	
	mm	inch.
SS8857M - K750	190.5	7.50

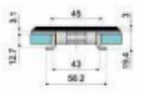

**SS1874 WITH BASE ROLLER CHAINS  
PITCH 19.05MM ( 3/4" )**

Chain No.	Width (W)	
	mm	inch.
SS1874 - K325	82.5	3.25



### SS815G SINGLE HINGE

Chain No.	Width (W)	
	mm	inch.
SS815 - K325G	82.5	3.25
SS815 - K450G	114.3	4.50
SS815 - K750G	190.5	7.50



### SS815TAB-G SINGLE HINGE

Chain No.	Width (W)	
	mm	inch.
SS815TAB - K325G	82.5	3.25
SS815TAB - K450G	114.3	4.50



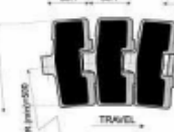
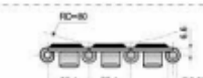
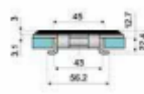
### SS805G DOUBLE HINGE

Chain No.	Width (W)	
	mm	inch.
SS805 (J) 750G	150.5	7.50



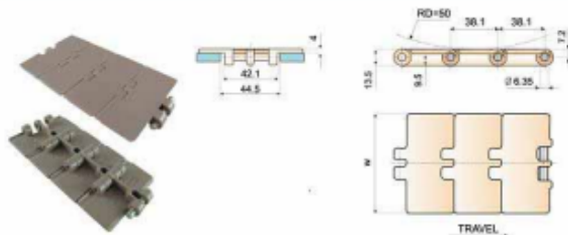
### SS881G

Chain No.	Width (W)	
	mm	inch.
SS881 - K325G	82.5	3.25
SS881 - K450G	114.3	4.50

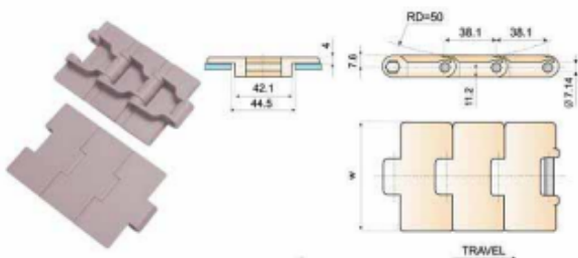


### SS881TAB-G

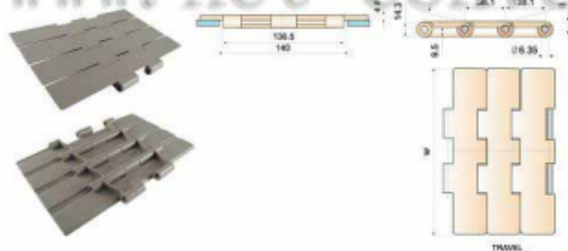
Chain No.	Width (W)	
	mm	inch.
SS881TAB - K325G	82.5	3.25
SS881TAB - K450G	114.3	4.50
SS881TAB - K750G	190.5	7.50


**820 SINGLE HINGE**

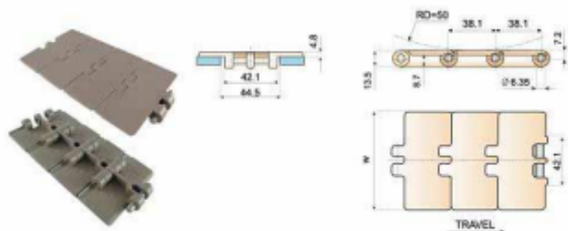
Chain No.	Width ( W )	
	mm	inch.
LF820 - K250	83.5	2.50
LF820 - K325	82.6	3.25
LF820 - K350	88.9	3.50
LF820 - K400	101.6	4.00
LF820 - K450	114.3	4.50
LF820 - K800	152.4	6.00
LF820 - K750	190.5	7.50


**828 SINGLE HINGE**

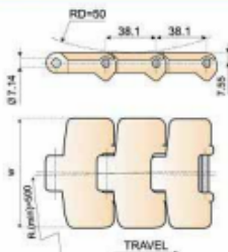
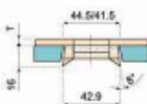
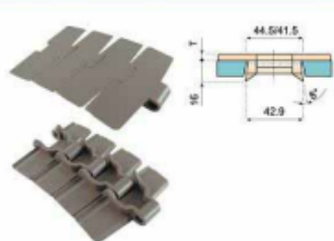
Chain No.	Width ( W )	
	mm	inch.
LF828 - K325	82.6	3.25
LF828 - K330	83.8	3.30
LF828 - K450	114.3	4.50


**821 DOUBLE HINGE**

Chain No.	Width ( W )	
	mm	inch.
LF821 - K750	190.5	7.50
LF821 - K1000	254.0	10.00
LF821 - K1200	304.8	12.00

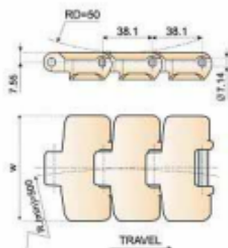
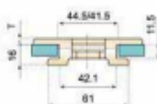

**831 SINGLE HINGE**

Chain No.	Width ( W )	
	mm	inch.
LF831 - K325	82.5	3.25
LF831 - K450	114.3	4.50
LF831 - K750	190.5	7.50



**879/880 BEVEL**

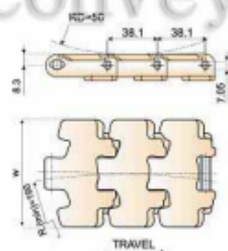
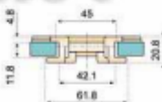
Chain No.	Width ( W )		T	
	mm	inch.	879	880
LF879/880 - K325	82.6	3.25	4.8	4
LF879/880 - K450	114.3	4.50		



**879/880TAB**

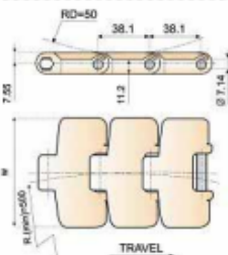
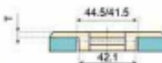
Chain No.	Width ( W )		T	
	mm	inch.	879	880
LF879/880TAB - K250	81.5	2.50	4.8	4
LF879/880TAB - K325	82.6	3.25		
LF879/880TAB - K350	88.9	3.50		
LF879/880TAB - K450	114.3	4.50		
LF879/880TAB - K750	190.5	7.50		

www.net-conveyor.com



**870TAB**

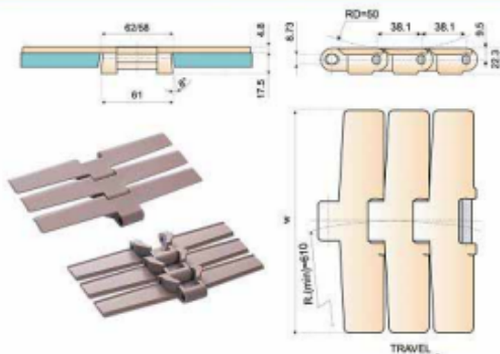
Chain No.	Width ( W )	
	mm	inch.
LF870TAB - K325	82.5	3.25
LF870TAB - K450	114.3	4.50



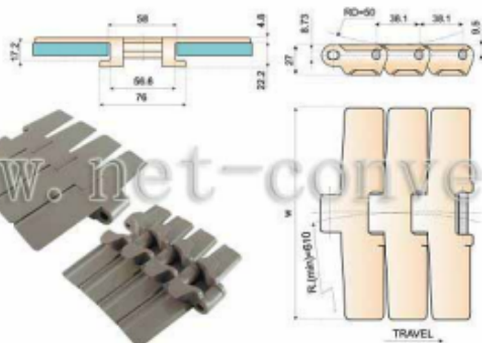
**879/880M MEGNETIC**

Chain No.	Width ( W )		T	
	mm	inch.	879	880
LF879/880M - K325	82.6	3.25	4.8	4
LF879/880M - K450	114.3	4.50		

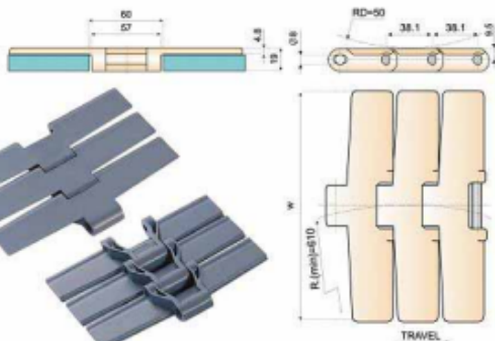
Continued on page 9


**882 BEVEL**

Chain No.	Width ( W )	
	mm	inch.
LF882 - K450	114.3	4.50
LF882 - K750	190.5	7.50
LF882 - K1000	254.0	10.00
LF882 - K1200	304.8	12.00


**882TAB**

Chain No.	Width ( W )	
	mm	inch.
LF882TAB - K450	114.3	4.50
LF882TAB - K750	190.5	7.50
LF882TAB - K1000	254	10.00
LF882TAB - K1200	304.8	12.00
LF882TAB - K1500	381.0	15.00
LF882TAB - K1600	406.4	16.00


**882M MEGNETIC**

Chain No.	Width ( W )	
	mm	inch.
LF882M - K750	190.5	7.50
LF882M - K1000	254	10.00
LF882M - K1200	304.8	12.00

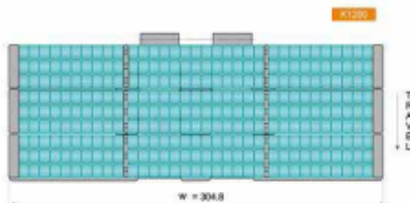
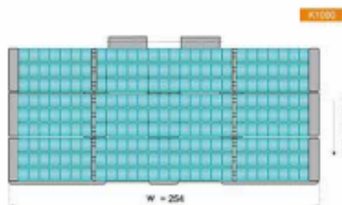
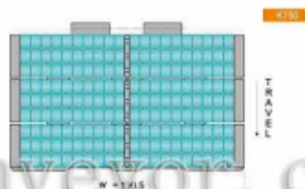
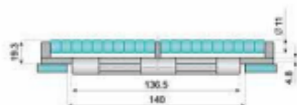
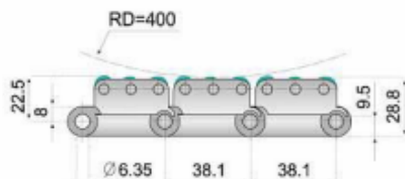


## STRAIGHT RUNNING CHAINS with low noise accumulation rollers



### LBP821 DOUBLE HINGE

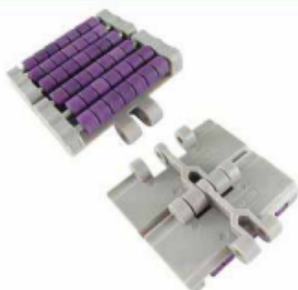
Chain No.	Width ( W )	
	mm	inch.
LBP821 - K750	190.5	7.5
LBP821 - K1000	254.0	10
LBP821 - K1200	304.8	12



www.net-conveyor.com

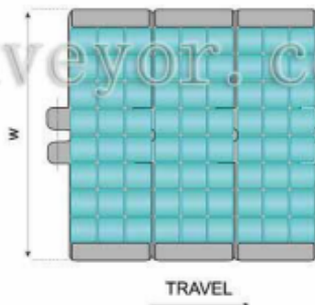
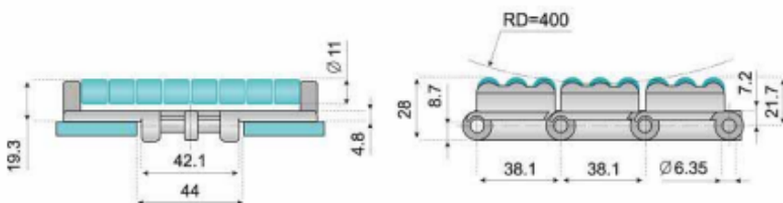
# STRAIGHT RUNNING CHAINS

with low noise accumulation rollers

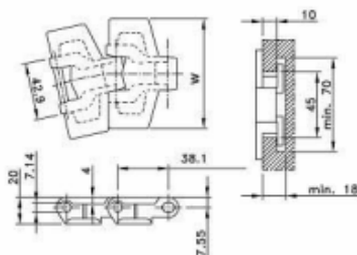


## LBP831 SINGLE HINGE

Chain No.	Width ( W )	
	mm	inch.
LBP831 - K325	82.5	3.25
LBP831 - K450	114.3	4.5



Continued from page 6



## 880BS

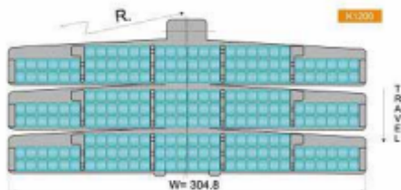
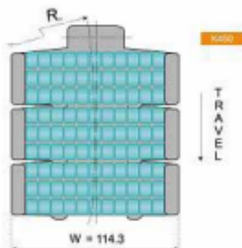
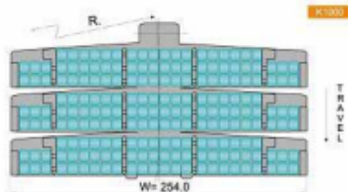
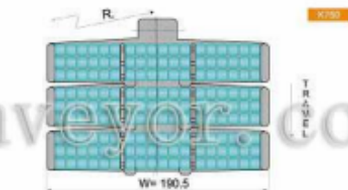
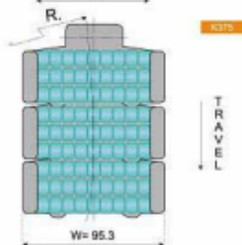
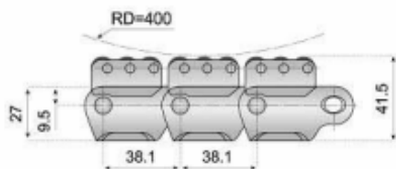
Chain No.	Width ( W )	
	mm	inch.
LF880BS - K325	82.6	3.25
LF880BS - K450	114.3	4.50

# SIDEFLEXING CHAINS

with low noise accumulation rollers

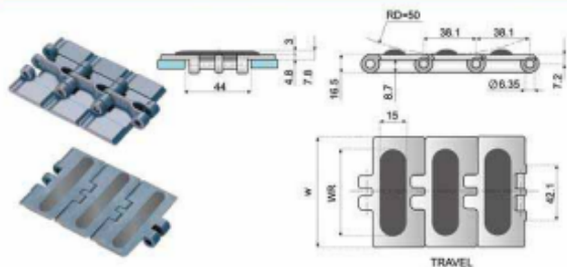

**LBP882TAB**

Chain No.	Width ( W )	
	mm	inch.
LBP882TAB - K375	95.3	3.75
LBP882TAB - K450	114.3	4.5
LBP882TAB - K750	190.5	7.5
LBP882TAB - K1000	254	10
LBP882TAB - K1200	304.8	12



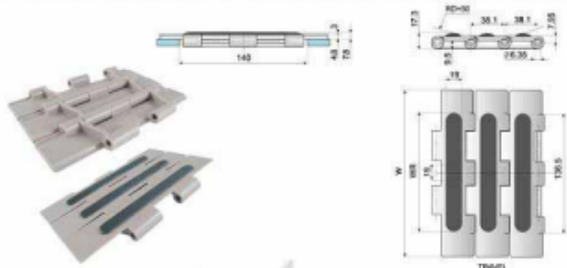
# STRAIGHT RUNNING CHAINS

## with rubber top



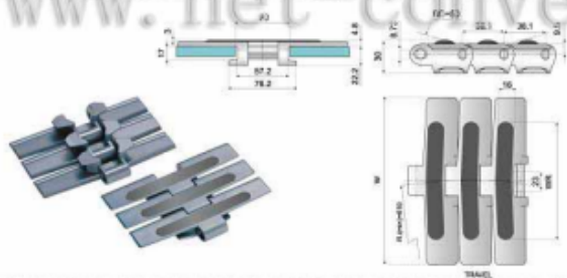
**831G SINGLE HINGE**

Chain No.	Width ( W )		Width ( WR )	
	mm	inch.	mm	inch.
831 - K325G	82.5	3.25	60	2.36



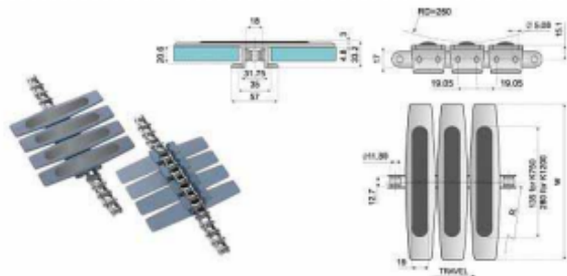
**821G DOUBLE HINGE**

Chain No.	Width ( W )		Width ( WR )	
	mm	inch.	mm	inch.
821 - K750G	190.5	7.5	134	5.3
821 - K1000G	254.0	10	192	7.5
821 - K1200G	304.8	12	252	10



**882TAB-G**

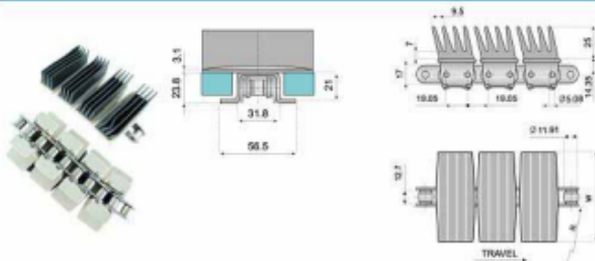
Chain No.	Width ( W )		Width ( WR )	
	mm	inch.	mm	inch.
882TAB - K750G	190.5	7.5	134	5.3
882TAB - K1000G	254	10	192	7.5
882TAB - K1200G	304.8	12	252	9.9



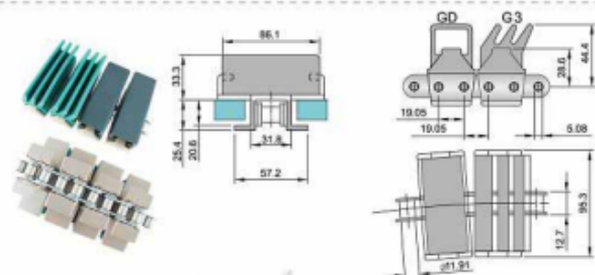
**1873G**

Chain No.	Width ( W )		R min
	mm	inch.	
1873 - K750G	190.5	7.5	500
1873 - K1200G	304.8	12	600

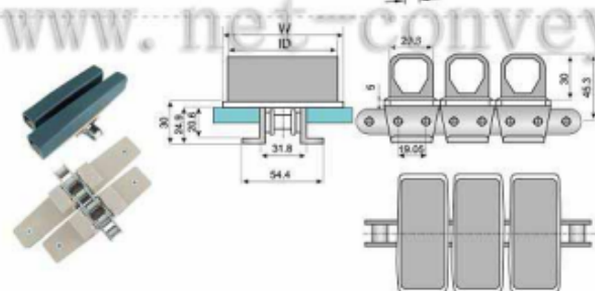
## PLASTIC CHAINS with snap on gripper


**1873G4**

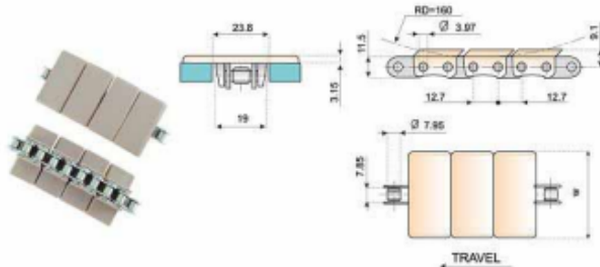
Chain No.	Width ( W )	
	mm	inch.
1873G4 - K325	82.6	3.25
1873G4 - K450	114.3	4.50


**1873 GD / G3**

Chain No.	Width ( W )	
	mm	inch.
1873GD / G3 - K375	95.3	3.75


**1873D**

Chain No.	Width ( W )	
	mm	inch.
1873D - K325	82.6	3.25
1873D - K450	114.3	4.50
1873D - K600	152.4	6.00
1873D - K750	190.5	7.50


**843 STRAIGHT RUNNING PLASTIC CHAINS**  
with base roller chains 12.7mm(1/2")pitch

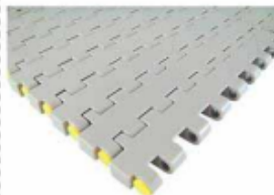
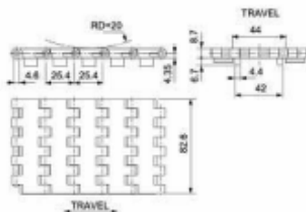
Chain No.	Width ( W )	
	mm	inch.
LF843 - K118	28.6	1.18
LF843 - K138	34.9	1.38
LF843 - K200	50.8	2.00
LF843 - K275	70	2.75
LF843 - K325	82.6	3.25





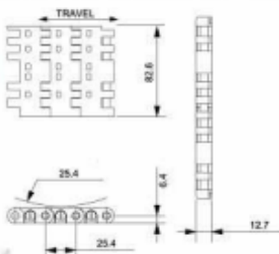
## PLASTIC MODULAR BELTS

**N16 belt**

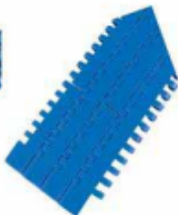


**Pitch = 19.05mm**

**N1106 belt**

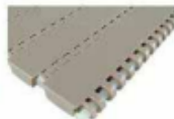


**Pitch = 25.4mm**



**Pitch = 15.2mm**

**Pitch = 50.8mm**



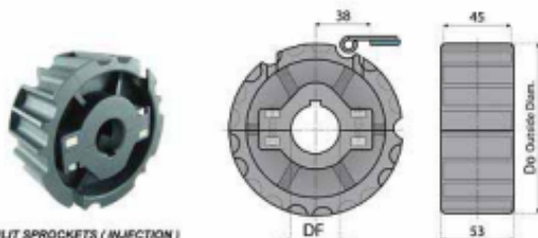
**Pitch = 27.2mm**

**Pitch = 57.15mm**



## PLASTIC SPROCKETS & IDLER WHEELS

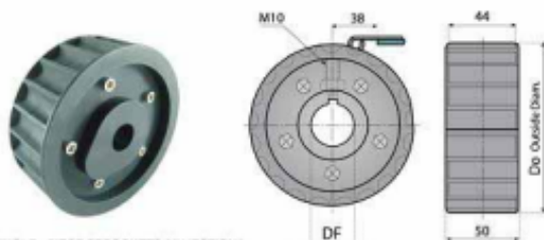




SPLIT SPROCKETS ( INJECTION )

**FOR 812-815-881M**

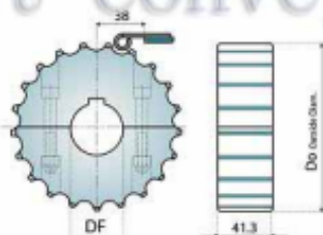
CODE	Z	Do mm	DF mm
A01021	21	129	25/30/35/40
A01023	23	142	25/30/35/40
A01025	25	154	25/30/35/40



SINGLE - PIECE SPROCKETS ( INJECTION )

**FOR 812-815-881M**

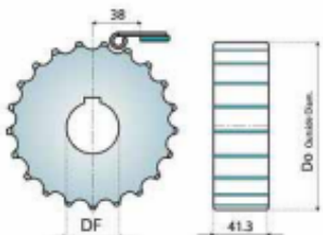
CODE	Z	Do mm	DF mm
A02021	21	129	25/30/35/40
A02023	23	142	25/30/35/40
A02025	25	154	25/30/35/40



SPLIT SPROCKETS ( MACHINED )

**FOR 812-815-881M**

CODE	Z	Do mm	DF mm
A00317-1	17	104	25/30/35/40
A00319-1	19	117	25/30/35/40
A00321-1	21	129	25/30/35/40
A00323-1	23	142	25/30/35/40
A00325-1	25	154	25/30/35/40
A00327-1	27	166.8	25/30/35/40
A00329-1	29	178.5	25/30/35/40

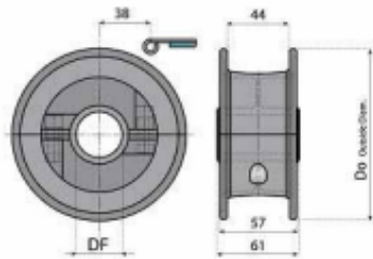


SINGLE - PIECE SPROCKETS ( MACHINED )

CODE	Z	Do mm	DF mm
A00317-2	17	104	25/30/35/40
A00319-2	19	117	25/30/35/40
A00321-2	21	129	25/30/35/40
A00323-2	23	142	25/30/35/40
A00325-2	25	154	25/30/35/40
A00327-2	27	166.8	25/30/35/40
A00329-2	29	178.5	25/30/35/40



SPLIT IDLER WHEELS ( INJECTION )

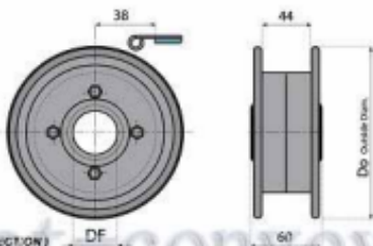


**FOR 812-815-881M**

CODE	Z	Do mm	DF mm
A04819-ID	19	117	253003540
A04821-ID	21	128	253003540
A04823-ID	23	142	253003540
A04825-ID	25	154	253003540



SINGLE-PIECE IDLER WHEELS ( INJECTION )



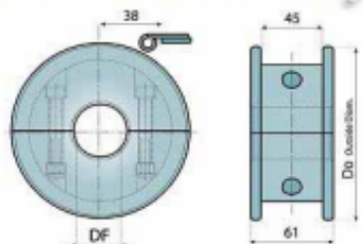
**FOR 812-815-881M**

CODE	Z	Do mm	DF mm
A06819-ID	19	117	253003540
A06821-ID	21	128	253003540
A06823-ID	23	142	253003540
A06825-ID	25	154	253003540

www.net-conveyor.com

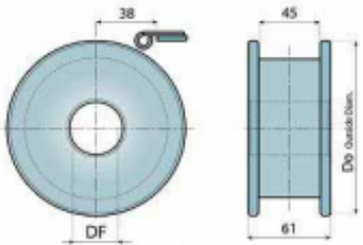


SPLIT IDLER WHEELS ( MACHINED )



**FOR 812-815-881M**

CODE	Z	Do mm	DF mm
A06817-ID-1	17	104	253003540
A06819-ID-1	19	117	253003540
A06821-ID-1	21	128	253003540
A06823-ID-1	23	142	253003540
A06825-ID-1	25	154	253003540
A06827-ID-1	27	166.8	253003540
A06829-ID-1	29	178.5	253003540

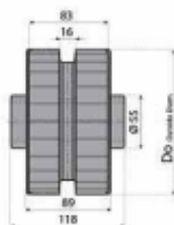


SINGLE-PIECE IDLER WHEELS ( MACHINED )

CODE	Z	Do mm	DF mm
A06817-ID-2	17	104	253003540
A06819-ID-2	19	117	253003540
A06821-ID-2	21	128	253003540
A06823-ID-2	23	142	253003540
A06825-ID-2	25	154	253003540
A06827-ID-2	27	166.8	253003540
A06829-ID-2	29	178.5	253003540



SPROCKETS (INJECTION)



FOR 802-805

CODE	Z	Do mm	DF mm
807025	25	154	25/30/35/40



SPROCKETS (MACHINED)



SPLIT



SINGLE - PIECE

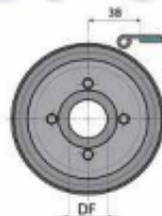
FOR 802-805

CODE	Z	Do mm	DF mm
808019	19	117	25/30/35/40
808021	21	129	25/30/35/40
808023	23	142	25/30/35/40
808025	25	154	25/30/35/40
808027	27	166.8	25/30/35/40
808029	29	178.5	25/30/35/40

www.net-conveyor.com



IDLER WHEELS (INJECTION)

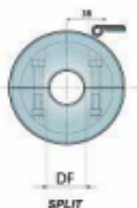


FOR 802-805

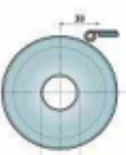
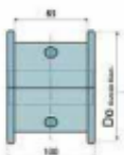
CODE	Z	Do mm	DF mm
809019-ID	19	117	25/30/35/40
809021-ID	21	129	25/30/35/40
809023-ID	23	142	25/30/35/40
809025-ID	25	154	25/30/35/40



IDLER WHEELS (MACHINED)



SPLIT

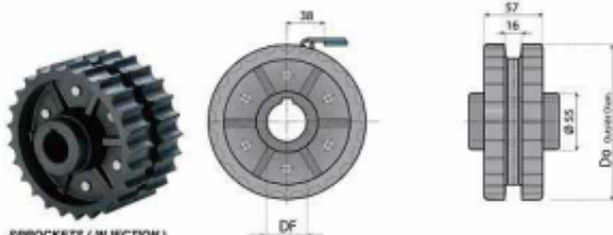


SINGLE - PIECE

FOR 802-805

CODE	Z	Do mm	DF mm
810019-ID	19	117	25/30/35/40
810021-ID	21	129	25/30/35/40
810023-ID	23	142	25/30/35/40
810025-ID	25	154	25/30/35/40
810027-ID	27	166.8	25/30/35/40
810029-ID	29	178.5	25/30/35/40

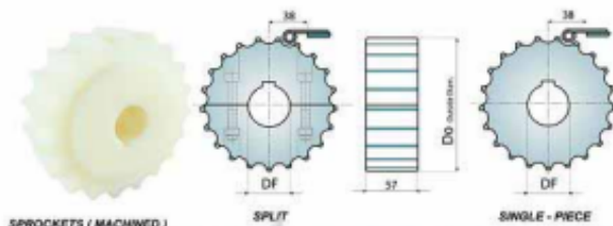
# SPROCKETS & IDLER WHEELS



SPROCKETS (INJECTION)

### FOR 8157-8857M

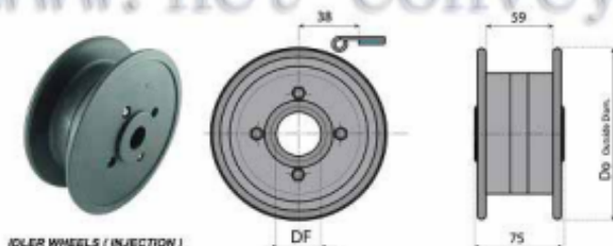
CODE	Z	Do mm	DF mm
C1100S	25	194	250003540



SPROCKETS (MACHINED)

### FOR 8157-8857M

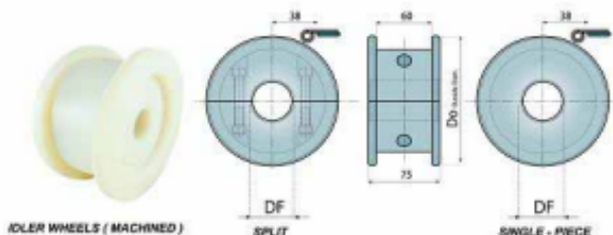
CODE	Z	Do mm	DF mm
C12017	17	104	250003540
C12019	19	117	250003540
C12021	21	129	250003540
C12023	23	142	250003540
C12025	25	154	250003540
C12027	27	166.8	250003540
C12029	29	178.5	250003540



IDLER WHEELS (INJECTION)

### FOR 8157-8857M

CODE	Z	Do mm	DF mm
C13019-ID	19	117	250003540
C13021-ID	21	129	250003540
C13023-ID	23	142	250003540
C13025-ID	25	154	250003540



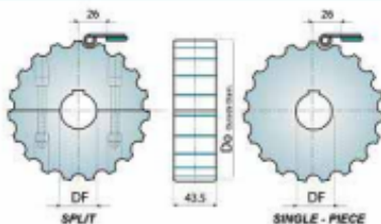
IDLER WHEELS (MACHINED)

### FOR 8157-8857M

CODE	Z	Do mm	DF mm
C14017-ID	17	104	250003540
C14019-ID	19	117	250003540
C14021-ID	21	129	250003540
C14023-ID	23	142	250003540
C14025-ID	25	154	250003540
C14027-ID	27	166.8	250003540
C14029-ID	29	178.5	250003540



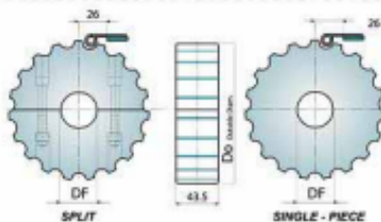
SPROCKETS (MACHINED)


**FOR 512-515**

CODE	Z	Do mm	DF mm
D15813	13	108	25/30/34
D15815	15	124	25/30/34
D15817	17	138	25/30/34
D15819	19	156	25/30/34
D15821	21	173	25/30/34
D15823	23	190	25/30/34
D15825	25	206	25/30/34



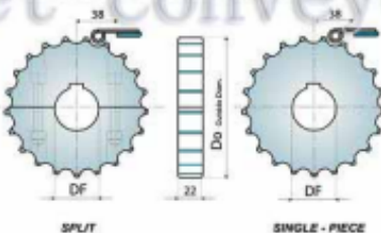
IDLER WHEELS (MACHINED)


**FOR 512-515**

CODE	Z	Do mm	DF mm
D16013-ID	13	108	25/30/34
D16015-ID	15	124	25/30/34
D16017-ID	17	138	25/30/34
D16019-ID	19	156	25/30/34
D16021-ID	21	173	25/30/34
D16023-ID	23	190	25/30/34
D16025-ID	25	206	25/30/34



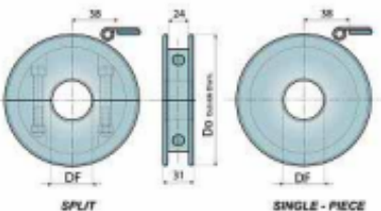
SPROCKETS (MACHINED)


**FOR 812-815MINI**

CODE	Z	Do mm	DF mm
E17319	19	117	25/30/34
E17321	21	129	25/30/34
E17323	23	142	25/30/34
E17325	25	154	25/30/34



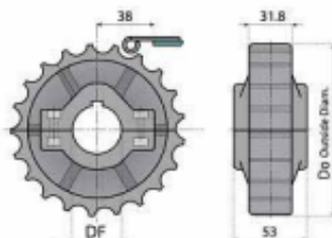
IDLER WHEELS (MACHINED)


**FOR 812-815MINI**

CODE	Z	Do mm	DF mm
E18019-ID	19	117	25/30/34
E18021-ID	21	129	25/30/34
E18023-ID	23	142	25/30/34
E18025-ID	25	154	25/30/34

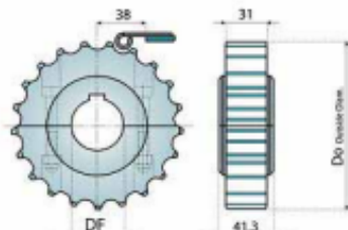


SPLIT SPROCKETS (INJECTION)



FOR 881BEVEL-881TAB

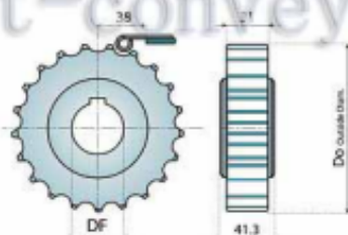
CODE	Z	Do mm	DF mm
F19021	21	129	25/30/35/40
F19023	23	142	25/30/35/40
F19025	25	154	25/30/35/40



SPLIT SPROCKETS (MACHINED)

FOR 881BEVEL-881TAB

CODE	Z	Do mm	DF mm
F20017-1	17	104	25/30/35/40
F20019-1	19	117	25/30/35/40
F20021-1	21	129	25/30/35/40
F20023-1	23	142	25/30/35/40
F20025-1	25	154	25/30/35/40
F20027-1	27	166.8	25/30/35/40
F20029-1	29	178.5	25/30/35/40

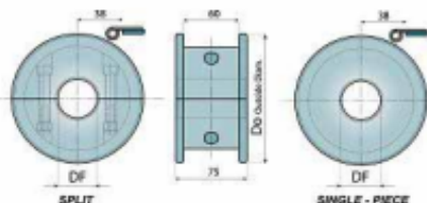


SINGLE-PIECE SPROCKETS (MACHINED)

CODE	Z	Do mm	DF mm
F20017-2	17	104	25/30/35/40
F20019-2	19	117	25/30/35/40
F20021-2	21	129	25/30/35/40
F20023-2	23	142	25/30/35/40
F20025-2	25	154	25/30/35/40
F20027-2	27	166.8	25/30/35/40
F20029-2	29	178.5	25/30/35/40



IDLER WHEELS (MACHINED)

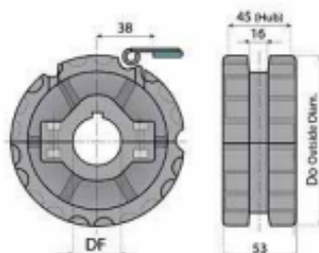


FOR 881TAB

CODE	Z	Do mm	DF mm
F21017-ID	17	104	25/30/35/40
F21019-ID	19	117	25/30/35/40
F21021-ID	21	129	25/30/35/40
F21023-ID	23	142	25/30/35/40
F21025-ID	25	154	25/30/35/40
F21027-ID	27	166.8	25/30/35/40
F21029-ID	29	178.5	25/30/35/40



SPLIT SPROCKETS ( INJECTION )

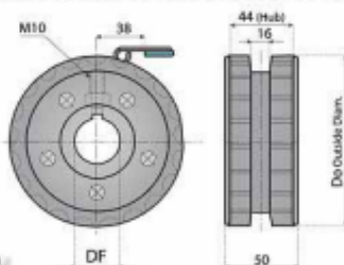


FOR 820-831-LBP831

CODE	Z	Do mm	DF mm
G22921	21	129	25/30/35/40
G22923	23	142	25/30/35/40
G22925	25	154	25/30/35/40

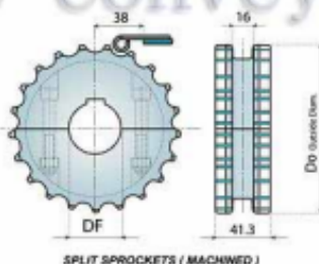


SINGLE - PIECE SPROCKETS ( INJECTION )



FOR 820-831-LBP831

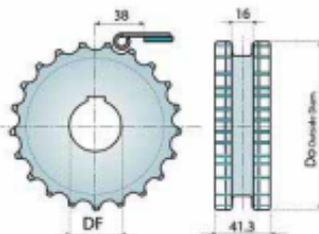
CODE	Z	Do mm	DF mm
G23021	21	129	25/30/35/40
G23023	23	142	25/30/35/40
G23025	25	154	25/30/35/40



SPLIT SPROCKETS ( MACHINED )

FOR 820-831-LBP831

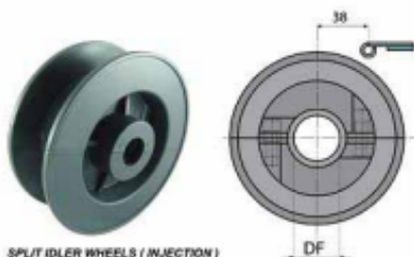
CODE	Z	Do mm	DF mm
G24017-1	17	104	25/30/35/40
G24019-1	19	117	25/30/35/40
G24021-1	21	129	25/30/35/40
G24023-1	23	142	25/30/35/40
G24025-1	25	154	25/30/35/40
G24027-1	27	166.8	25/30/35/40
G24029-1	29	178.5	25/30/35/40



SINGLE - PIECE SPROCKETS ( MACHINED )

CODE	Z	Do mm	DF mm
G24017-2	17	104	25/30/35/40
G24019-2	19	117	25/30/35/40
G24021-2	21	129	25/30/35/40
G24023-2	23	142	25/30/35/40
G24025-2	25	154	25/30/35/40
G24027-2	27	166.8	25/30/35/40
G24029-2	29	178.5	25/30/35/40

# IDLER WHEELS



SPLIT IDLER WHEELS (INJECTION)



### FOR 820-831-LBP831

CODE	Z	Do mm	DF mm
G26018-ID	19	117	25/30/35/40
G26021-ID	21	129	25/30/35/40
G26023-ID	23	142	25/30/35/40
G26025-ID	25	154	25/30/35/40

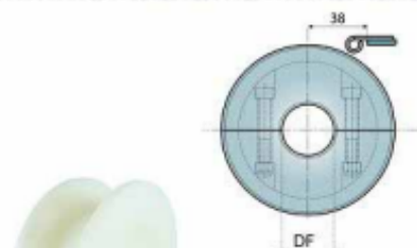


SINGLE-PIECE IDLER WHEELS (INJECTION)

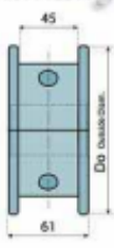


### FOR 820-831-LBP831

CODE	Z	Do mm	DF mm
G26018-ID	19	117	25/30/35/40
G26021-ID	21	129	25/30/35/40
G26023-ID	23	142	25/30/35/40
G26025-ID	25	154	25/30/35/40

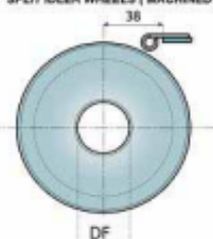


SPLIT IDLER WHEELS (MACHINED)



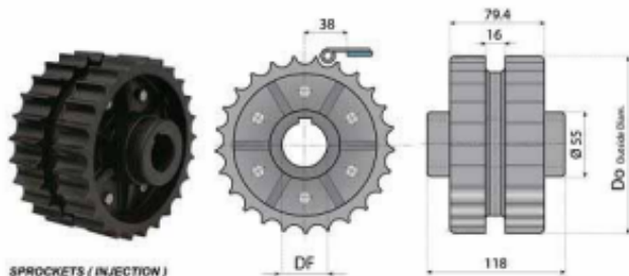
### FOR 820-831-LBP831

CODE	Z	Do mm	DF mm
G27017-ID-1	17	104	25/30/35/40
G27019-ID-1	19	117	25/30/35/40
G27021-ID-1	21	129	25/30/35/40
G27023-ID-1	23	142	25/30/35/40
G27025-ID-1	25	154	25/30/35/40
G27027-ID-1	27	166.8	25/30/35/40
G27029-ID-1	29	178.5	25/30/35/40



SINGLE-PIECE IDLER WHEELS (MACHINED)

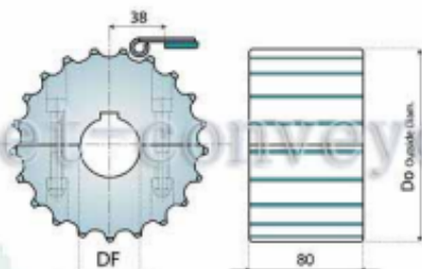
CODE	Z	Do mm	DF mm
G27017-ID-2	17	104	25/30/35/40
G27019-ID-2	19	117	25/30/35/40
G27021-ID-2	21	129	25/30/35/40
G27023-ID-2	23	142	25/30/35/40
G27025-ID-2	25	154	25/30/35/40
G27027-ID-2	27	166.8	25/30/35/40
G27029-ID-2	29	178.5	25/30/35/40



**FOR 821-LBP821**

CODE	Z	Do mm	DF mm
HQ825	25	154	25/30/35/40

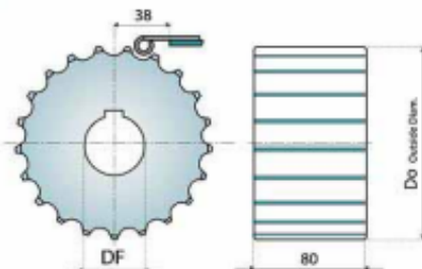
SPROCKETS (INJECTION)



**FOR 821-LBP821**

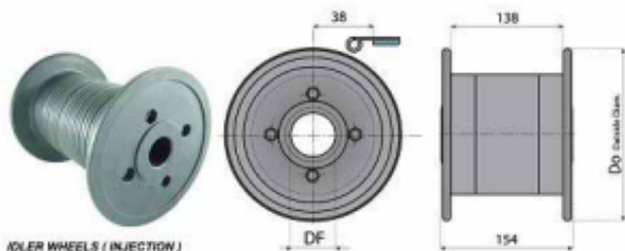
CODE	Z	Do mm	DF mm
HQ919-1	19	117	25/30/35/40
HQ921-1	21	129	25/30/35/40
HQ923-1	23	142	25/30/35/40
HQ925-1	25	154	25/30/35/40
HQ927-1	27	166.8	25/30/35/40
HQ929-1	29	178.5	25/30/35/40

SPLIT SPROCKETS (MACHINED)



CODE	Z	Do mm	DF mm
HQ919-2	19	117	25/30/35/40
HQ921-2	21	129	25/30/35/40
HQ923-2	23	142	25/30/35/40
HQ925-2	25	154	25/30/35/40
HQ927-2	27	166.8	25/30/35/40
HQ929-2	29	178.5	25/30/35/40

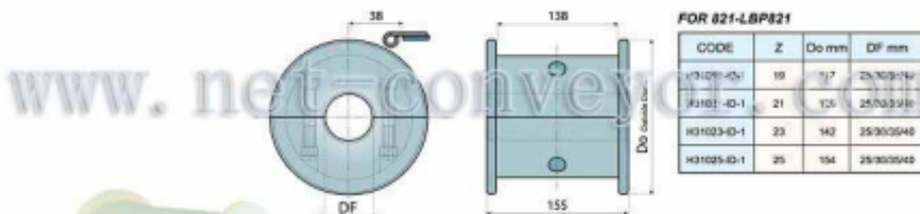
SINGLE-PIECE SPROCKETS (MACHINED)



IDLER WHEELS ( INJECTION )

### FOR 821-LBP821

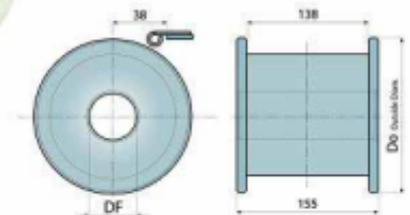
CODE	Z	Do mm	DF mm
H30019-ID	19	117	25/30/35/40
H30021-ID	21	129	25/30/35/40
H30023-ID	23	142	25/30/35/40
H30025-ID	25	154	25/30/35/40



SPLIT IDLER WHEELS ( MACHINED )

### FOR 821-LBP821

CODE	Z	Do mm	DF mm
H31019-ID-1	19	117	25/30/35/40
H31021-ID-1	21	129	25/30/35/40
H31023-ID-1	23	142	25/30/35/40
H31025-ID-1	25	154	25/30/35/40

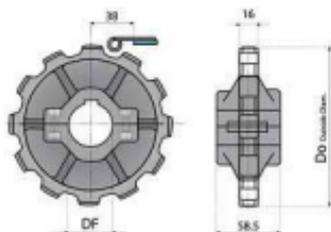


SINGLE - PIECE IDLER WHEELS ( MACHINED )

CODE	Z	Do mm	DF mm
H31019-ID-2	19	117	25/30/35/40
H31021-ID-2	21	129	25/30/35/40
H31023-ID-2	23	142	25/30/35/40
H31025-ID-2	25	154	25/30/35/40



SPLIT SPROCKETS ( INJECTION )

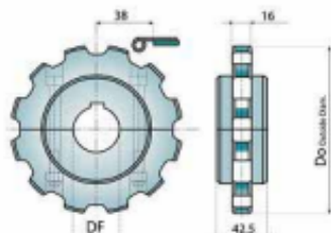


FOR 828-878-879/880-880M-880TAB

CODE	Z	Do mm	DF mm
I2910	10	122	25/30/35/40
I2912	12	147	25/30/35/40

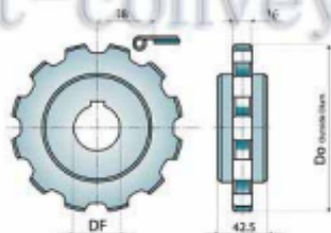


SPLIT SPROCKETS ( MACHINED )



FOR 828-878-879/880-880M-880TAB

CODE	Z	Do mm	DF mm
I3009-1	9	110	25/30/35/40
I3010-1	10	122	25/30/35/40
I3011-1	11	135	25/30/35/40
I3012-1	12	147	25/30/35/40

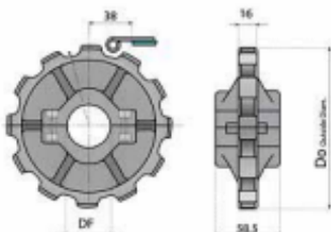


SINGLE-PIECE SPROCKETS ( MACHINED )

CODE	Z	Do mm	DF mm
I3009-2	9	110	25/30/35/40
I3010-2	10	122	25/30/35/40
I3011-2	11	135	25/30/35/40
I3012-2	12	147	25/30/35/40

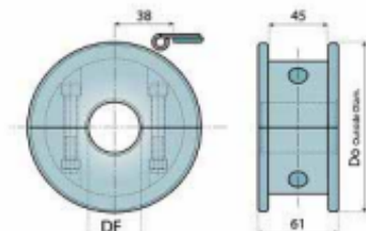


SPLIT IDLER WHEELS ( INJECTION )

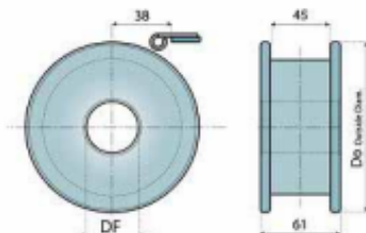


FOR 828-878-879/880-880M-880TAB

CODE	Z	Do mm	DF mm
I4010-ID	10	122	25/30/35/40
I4012-ID	12	147	25/30/35/40

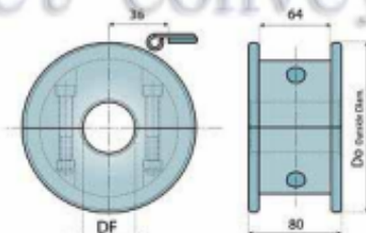

**SPLIT IDLER WHEELS ( MACHINED )**
**FOR 828-879-879M-880-880M**

CODE	Z	Do mm	DF mm
05009-ID-1	9	117	25/30/35/40
05010-ID-1	10	129	25/30/35/40
05011-ID-1	11	142	25/30/35/40
05012-ID-1	12	156	25/30/35/40

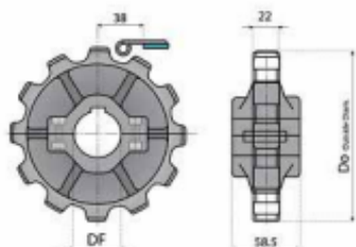

**SINGLE - PIECE IDLER WHEELS ( MACHINED )**

CODE	Z	Do mm	DF mm
05009-ID-2	9	117	25/30/35/40
05010-ID-2	10	129	25/30/35/40
05011-ID-2	11	142	25/30/35/40
05012-ID-2	12	156	25/30/35/40

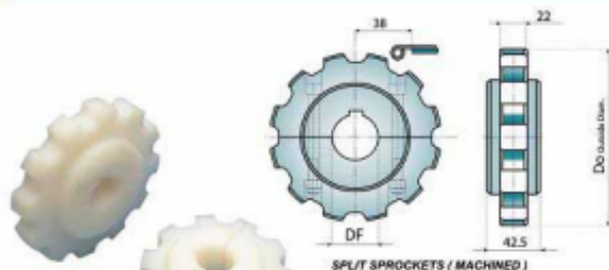
www.net-conveyor.com


**IDLER WHEELS ( MACHINED )**
**FOR 878TAB-879TAB-880TAB**

CODE	Z	Do mm	DF mm
J0609-ID	9	117	25/30/35/40
J0610-ID	10	129	25/30/35/40
J0611-ID	11	142	25/30/35/40
J0612-ID	12	156	25/30/35/40


**SPLIT SPROCKETS ( INJECTION )**
**FOR 882BEVEL-882M-882TAB-  
LBP882TAB**

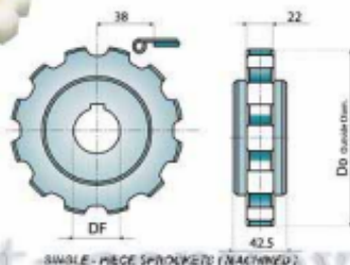
CODE	Z	Do mm	DF mm
K37010	10	125	25/30/35/40
K37012	12	149	25/30/35/40



SPLIT SPROCKETS ( MACHINED )

**FOR 882REVEL-882M-882TAB-LBP882TAB**

CODE	Z	Do mm	DF mm
K3809-1	9	110	25/30/35/40
K3810-1	10	125	25/30/35/40
K3811-1	11	137	25/30/35/40
K3812-1	12	149	25/30/35/40



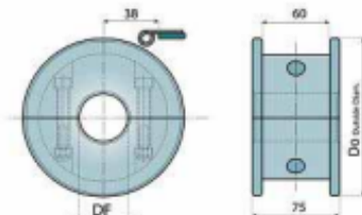
SINGLE-PIECE SPROCKETS ( MACHINED )

CODE	Z	Do mm	DF mm
K3809-2	9	110	25/30/35/40
K3810-2	10	125	25/30/35/40
K3811-2	11	137	25/30/35/40
K3812-2	12	149	25/30/35/40

[www.net-conveyor.com](http://www.net-conveyor.com)



IDLER WHEELS ( MACHINED )

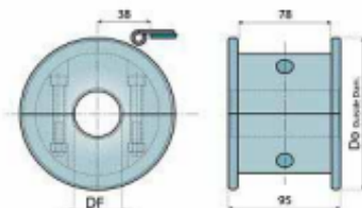


**FOR 882M**

CODE	Z	Do mm	DF mm
K3809-ID	9	117	25/30/35/40
K3810-ID	10	129	25/30/35/40
K3811-ID	11	142	25/30/35/40
K3812-ID	12	154	25/30/35/40

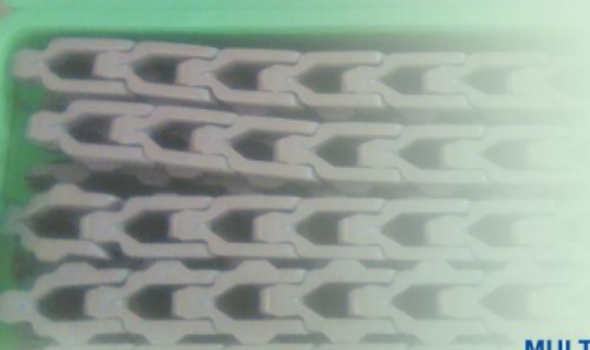
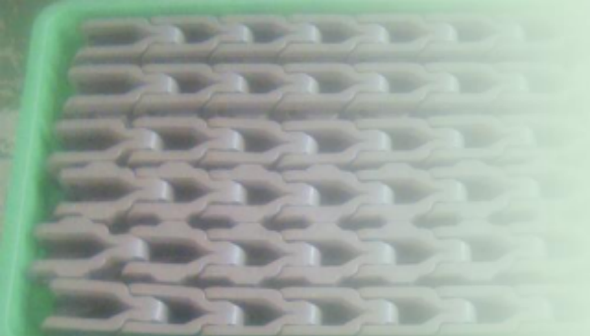


IDLER WHEELS ( MACHINED )



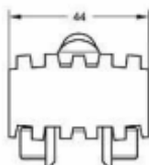
**FOR 882TAB**

CODE	Z	Do mm	DF mm
K4009-ID	9	117	25/30/35/40
K4010-ID	10	129	25/30/35/40
K4011-ID	11	142	25/30/35/40
K4012-ID	12	154	25/30/35/40

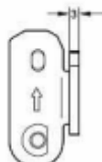


## MULTIFLEX CHAINS & SPROCKETS

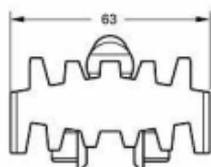




620-S44



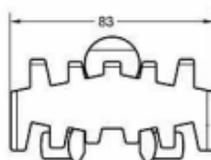
Pitch = 25,4 mm



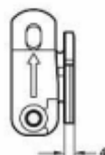
620-L63



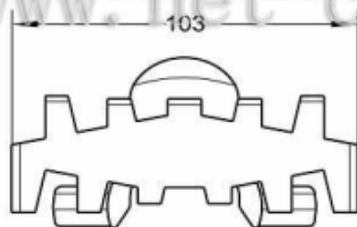
Pitch = 25,4 mm



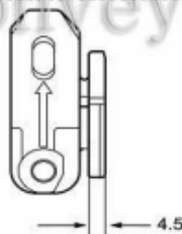
620-M83



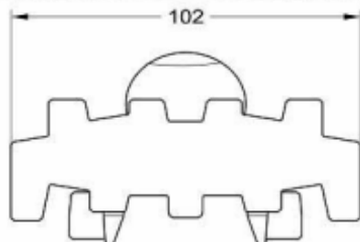
Pitch = 33,5 mm



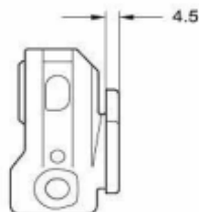
620-H103



Pitch = 35,5 mm

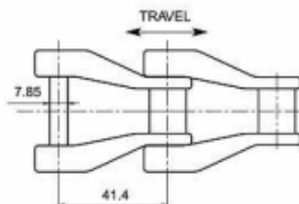
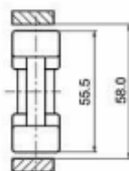


620-K102

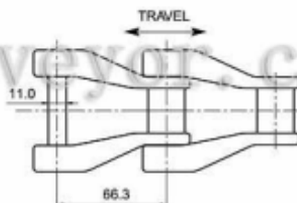
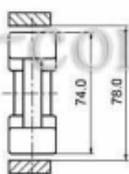


Pitch = 38,1 mm

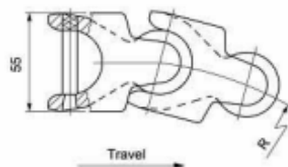
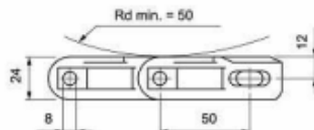
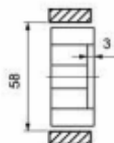
NH45

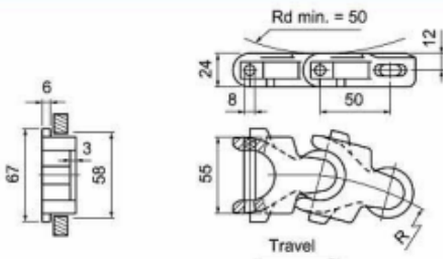
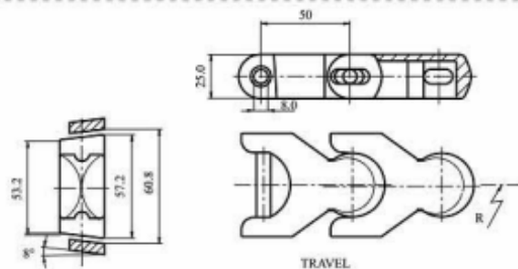
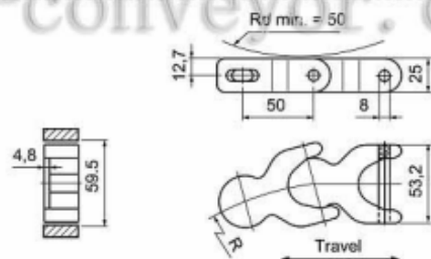
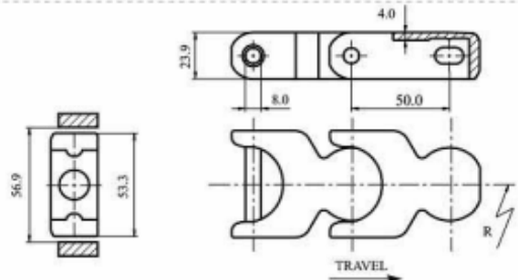


NH78

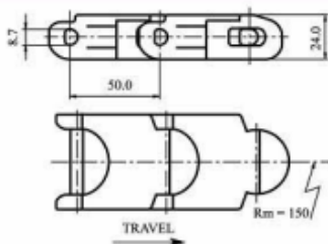
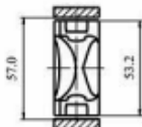


1700

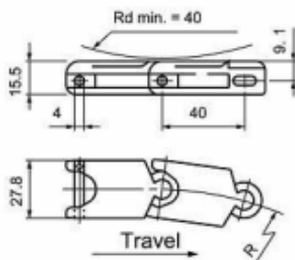


**1700 TAB**

**1701**

**1702**

**1714**


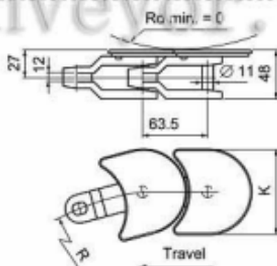
1716



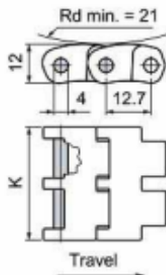
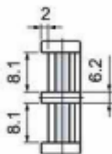
1715



600 TOP



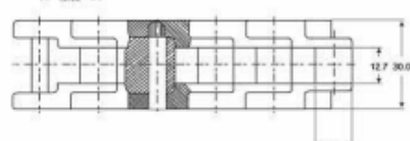
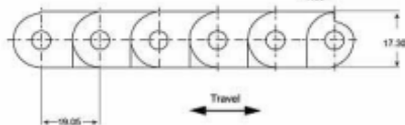
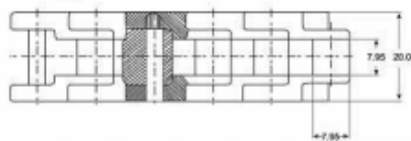
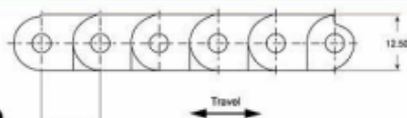
NP08-2



www.net-conveyor.com



**NP40**

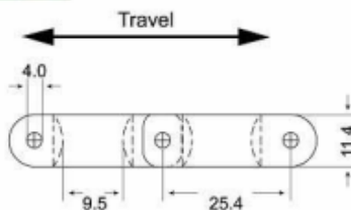


**NP60**

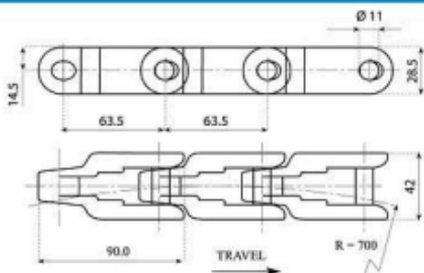
[www.net-conveyor.com](http://www.net-conveyor.com)

**NP80**

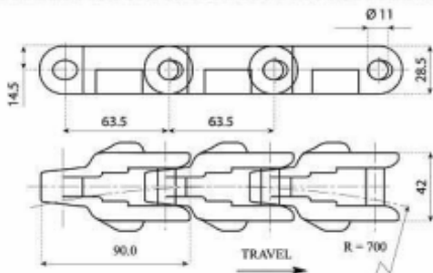
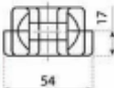
**Straight**



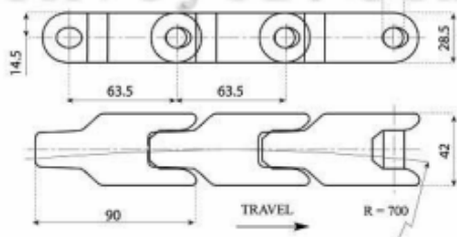
## 600



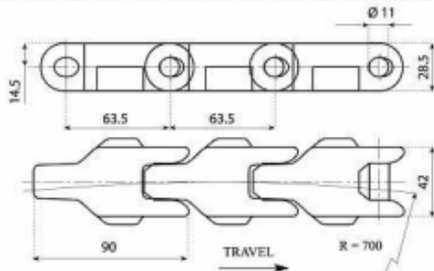
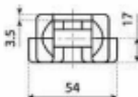
## 600 TAB



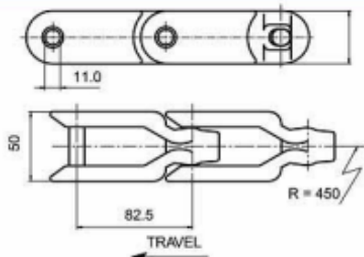
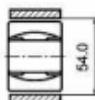
## 600-C



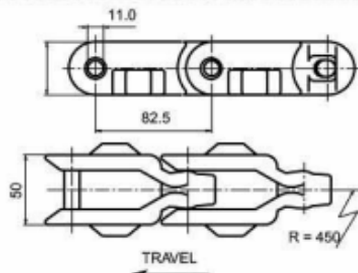
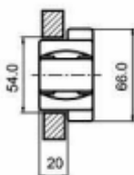
## 600 TAB-C

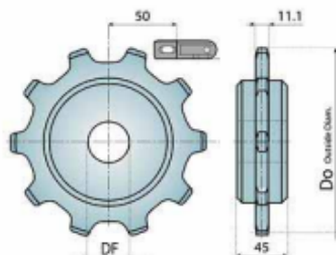
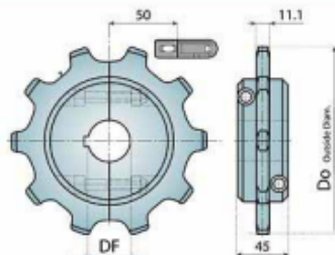


## 1400



## 1400 TAB

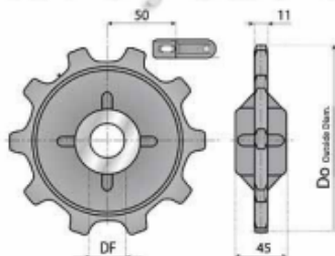




**FOR Series 1700 ( MACHINED )**

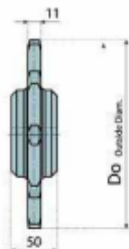
CODE	Z	Do mm	DF mm
A1700 - 8T	8	133	20/25/30/35/40
A1700 - 10T	10	165	20/25/30/35/40
A1700 - 12T	12	196	20/25/30/35/40
A1700 - 13T	13	215	20/25/30/35/40

www.net-conveyor.com



**FOR Series 1700 ( INJECTION )**

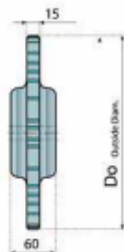
CODE	Z	Do mm	DF mm
B1700 - 8T	8	133	25/30/35/40
B1700 - 10T	10	165	25/30/35/40
B1700 - 12T	12	196	25/30/35/40
B1700 - 13T	13	215	25/30/35/40



FOR Series 600 ( MACHINED )

CODE	Z	Do mm	DF mm
600 - 6T	6	128	20/25/30/35/40
600 - 8T	8	172	20/25/30/35/40
600 - 10T	10	215	20/25/30/35/40
600 - 11T	11	232	20/25/30/35/40
600 - 12T	12	256	20/25/30/35/40
600 - 14T	14	297	20/25/30/35/40

www.net-conveyor.com

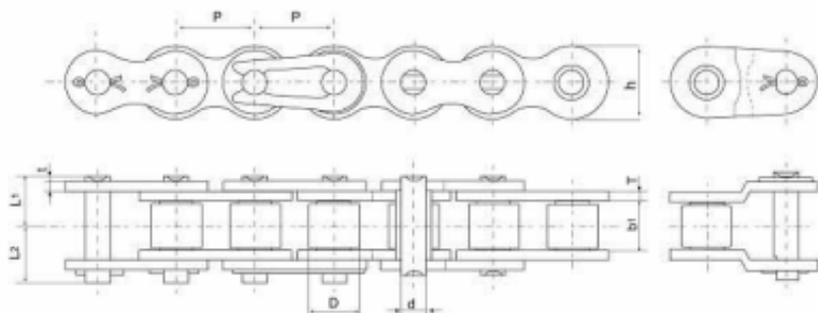


FOR Series 1400 ( MACHINED )

CODE	Z	Do mm	DF mm
1400 - 6T	6	172	20/25/30/35/40
1400 - 8T	7	210	20/25/30/35/40
1400 - 8T	8	230	20/25/30/35/40
1400 - 9T	9	257	20/25/30/35/40
1400 - 10T	10	281	20/25/30/35/40

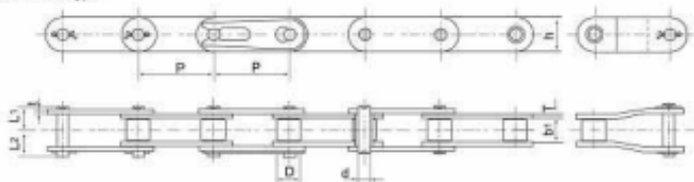


**COLD DRINK & FOOD PROCESSING CHAINS**

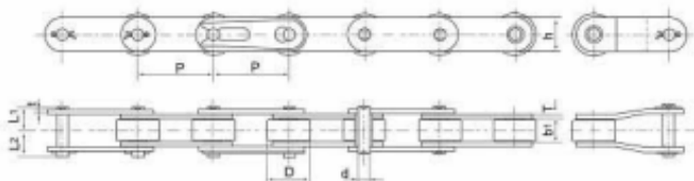


DIN/ISO	Pitch	Width between inner plates	Roller diameter	Pin			Plate		Ultimate tensile strength	Weight per meter
				d	L1	L2	h	t/T		
Chain No.	P (mm)	b1 (min./max.)	D (max.)	d (mm)	L1 (mm)	L2 (mm)	h (mm)	t/T (mm)	Q <sub>min</sub> (N)	Q <sub>kg/m</sub>
*20SS-1	6.35	3.1	3.3	2.31	3.9	4.6	5.9	0.75	2.34	0.14
*30SS-1	9.525	4.06	5.08	3.58	6	7.2	9	1.27	6	0.35
41SS-1	12.7	6.25	7.77	3.58	6.85	8.25	9.8	1.27	6	0.44
40SS-1	12.7	7.85	7.92	3.95	8.3	9.8	12	1.52	10.4	0.85
50SS-1	15.875	9.4	10.16	5.08	10.25	11.85	15	2	19	1.04
60SS-1	19.05	12.57	11.91	5.94	12.65	14.35	18	2.4	24	1.54
80SS-1	25.4	15.75	15.88	7.92	16.35	17.75	23.5	3.2	42.8	2.64
100SS-1	31.75	18.9	19.05	9.52	19.8	23.3	30	4	58	3.96
120SS-1	38.1	25.22	22.23	11.1	25	28.3	35.8	4.9	78	5.87
008SS-1	5	2.5	3.2	1.49	3.1	4.1	4.1	0.6	1.3	0.09
048SS-1	8	2.8	4	1.85	3.3	4.2	5	0.6	1.3	0.12
068SS-1	8	3	5	2.31	3.9	4.8	7	0.75	3.5	0.18
080SS-1	9.525	5.72	6.35	3.28	6.27	7.23	8.2	1.0/1.27	5.4	0.38
088SS-1	12.7	7.75	8.51	4.45	8.5	9.9	11.8	1.85	11.3	0.74
108SS-1	15.875	9.65	10.16	5.08	9.8	10.9	14.6	1.85	14.9	0.95
120SS-1	19.05	11.98	12.07	5.72	11	12.4	16	1.8	17.5	1.22
168SS-1	25.4	17.02	15.88	8.28	17.95	19.05	20.9	3.2/4	42	2.77
208SS-1	31.75	19.56	19.05	10.19	20.2	23.8	26	3.0/4.5	60	3.84
248SS-1	38.1	25.4	25.4	14.63	26.65	31.05	33	5/6	92.8	7.04

Standard Roller Type

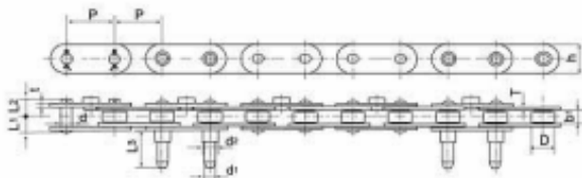


Overize Roller Type

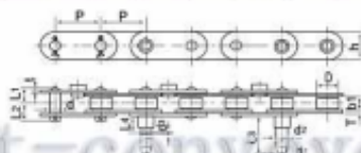


www.net-conveyor.com

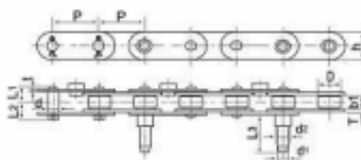
ANSI Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kn	Weight per meter q kg/m
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	VT mm		
C2040SS	25.4	7.85	7.92	3.96	8.3	9.6	12	1.52	10.4	0.52
C2042SS	25.4	7.85	15.88	3.96	8.3	9.6	12	1.52	10.4	0.66
C2088SS	25.4	7.75	8.51	4.45	8.5	9.9	11.8	1.65	11.3	0.56
C2088LSS	25.4	7.75	15.88	4.45	8.5	9.9	11.8	1.65	11.3	0.88
C2650SS	31.75	9.4	10.16	5.08	10.25	11.85	15	2	19	0.83
C2652SS	31.75	9.4	19.05	5.08	10.25	11.85	15	2	19	1.29
C2660SS	38.1	12.57	11.91	5.94	12.65	14.35	18	2.4	24	1.20
C2662SS	38.1	12.57	22.23	5.94	12.65	14.35	18	2.4	24	1.91
C2060SS	50.8	15.75	15.88	7.92	16.2	17.9	23.5	3.2	42.8	2.10
C2062SS	50.8	15.75	28.58	7.92	16.2	17.9	23.5	3.2	42.8	3.12
C2105SS	63.5	18.9	19.05	9.52	19.8	23.3	30	4	58	3.22
C2102SS	63.5	18.9	39.67	9.52	19.8	23.3	30	4	58	5.33
C2120SS	76.2	25.22	22.23	11.1	25	28.3	35.8	4.9	78	4.72
C2122SS	76.2	25.22	44.45	11.1	25	28.3	35.8	4.9	78	7.72



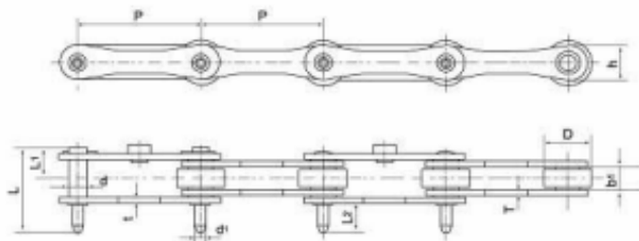
Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin					Plate		Ultimate tensile strength Qmin kn	
				d mm	d1 mm	d2 mm	L1 mm	L2 mm	L3 mm	h mm		t/T mm
C210E-DA	31.75	10.5	15.88	7.4	7	10	12.95	15.05	29	22	2.5	25



Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin						Plate		Ultimate tensile strength Qmin kn		
				d mm	d1 mm	d2 mm	d3 mm	L1 mm	L2 mm	L3 mm	L4 mm		h mm	t/T mm
C210E-DB	31.75	10.5	15.88	7.4	7	11	1.5	12.95	15.05	29	13	22	2.5	25
C210E-DD	31.75	10.5	15.88	7.4	7	13	2	12.95	15.05	22	8	22	2.5	25

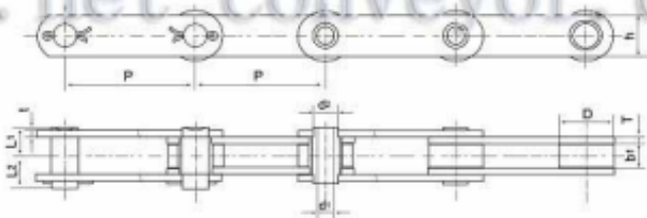


Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin					Plate		Ultimate tensile strength Qmin kn	
				d mm	d1 mm	d2 mm	L1 mm	L2 mm	L3 mm	h mm		t/T mm
C210E-D	31.75	10.5	15.88	7.4	7	10	12.95	15.05	29	22	2.5	25

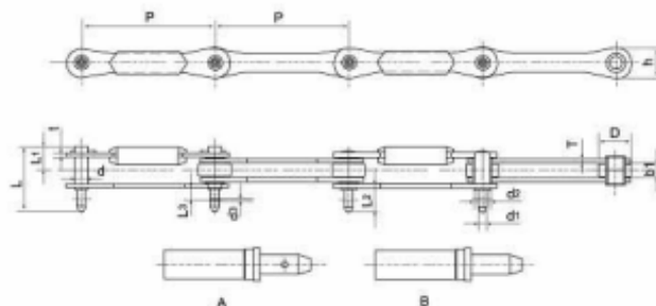


Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin					Plate		Ultimate tensile strength Qmin kn
				d mm	d1 mm	L1 mm	L2 mm	L mm	h mm	yT mm	
P125C-D	125	15	30	12	8	19.0	21.5	56.8	28	3.14	32

www.net-conveyor.com

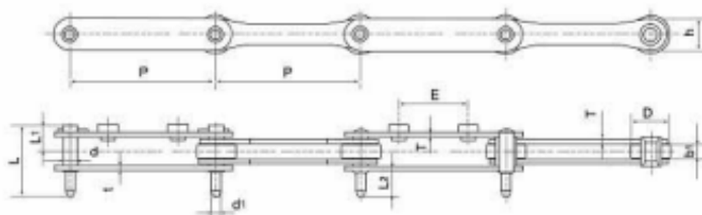


Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin				Plate		Ultimate tensile strength Qmin kn
				d1 (min) mm	d2 mm	L1 mm	L2 mm	h mm	yT mm	
CR2	76.2	16	31.8	10.2	15	18.2	24.4	28.2	3.8	41
CN2A	76.2	15.9	31.8	12.2	15	18.2	24.4	28.2	3.8	41

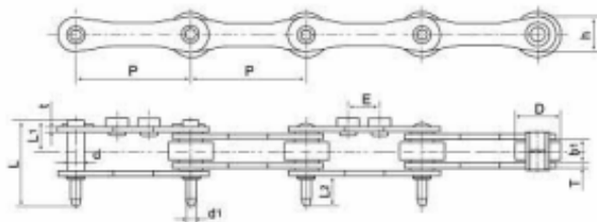


Chain No.	L3	ds
AMP125-D	12.3	2

Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin						Plate		Ultimate tensile strength Qmin kn	
				d	d1	d2	L1	L2	L	Type	h		UT
P115A-D	120	13	30	12	8	13.1	20.25	23	29.6	A	28	32	30
AMP125-D	125	15	30	12	8	13.3	21.4	23	31.5	A	28	32	30
P125N-D	125	15	33.6	12	8	13.3	21	22.3	59.8	B	28	4	60

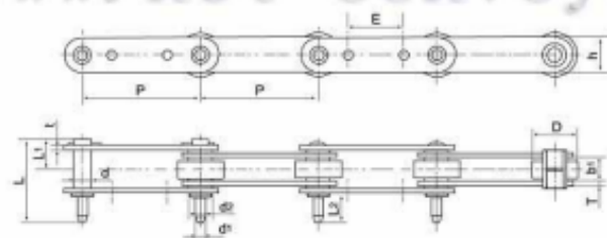


Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin					Plate			Ultimate tensile strength Qmin kn
				d	d1	L1	L2	L	h	UT	E	
P125H-D	125	15	30	12	8	21	22	59	28	3.14	60	32



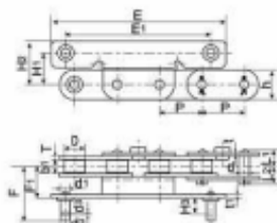
Chain No.	L <sub>2</sub> mm	E mm
P95.25-D*	21.6	40
P125-D*	21.5	60

Chain No.	Pitch P mm	Width between inner plates b <sub>1</sub> (min) mm	Roller diameter D (max) mm	Pin				Plate		Ultimate tensile strength  Qmin kn
				d mm	d <sub>1</sub> mm	L <sub>1</sub> mm	L mm	h mm	UT mm	
P95.25-D*	95.25	13	28	10	7	18	93.4	26	3	25
P125-D*	125	15	30	12	8	21	99	28	3.14	32



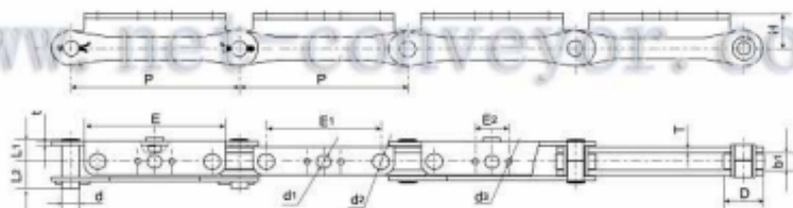
d <sub>2</sub> mm	L <sub>2</sub> mm	E mm
12.7	22.5	85

Chain No.	Pitch P mm	Width between inner plates b <sub>1</sub> (min) mm	Roller diameter D (max) mm	Pin				Plate		Ultimate tensile strength  Qmin kn
				d mm	d <sub>1</sub> mm	L <sub>1</sub> mm	L mm	h mm	UT mm	
P150	150	16	30	11.8	8	20.65	99.8	28	3.4	32



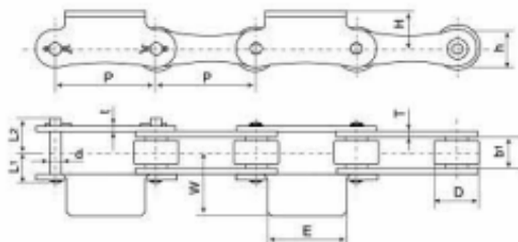
E1	E	F1	F	H1	H2	d1	t1	H3	d2	d3
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
108	130	22	38.5	24	33	6	3	12	7	2

Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength  Qmin kn
				d	L1	L2	h	t/T	
C210E-N1	31.75	10.5	15.88	7.4	12.95	15.05	22	2.5	25



E1	E2	E	d1	d2	d3	H
mm	mm	mm	mm	mm	mm	mm
85	25	105	10	12	4.1	28

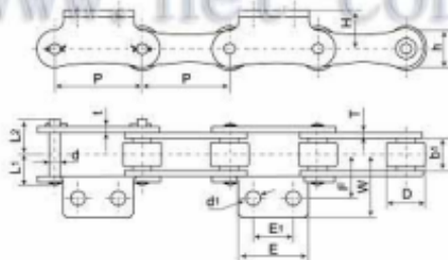
Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength  Qmin kn
				d	L1	L2	h	t/T	
P125E-D	125	15	30	12	17.5	20.5	28	3/4	30



E mm	W mm	H mm
40	53	26

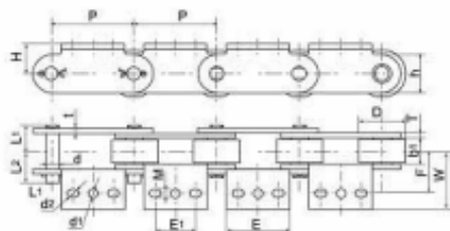
Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kN
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	t/T mm	
CS05	50	17	25	7	18.15	19.05	20	3	15

www.net-conveyor.com



Chain No.	d <sub>1</sub> mm	E <sub>1</sub> mm	E mm	F mm	W mm	H mm
CS05-N1	M6	25	40	45	53	26
CS05-N3	7	25.5	40	22	31	20

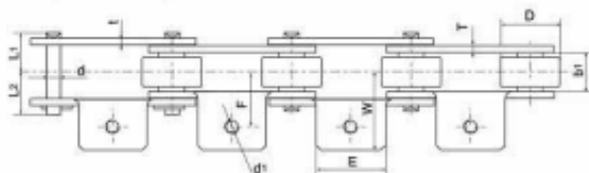
Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kN
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	t/T mm	
CS05-N1	50	17	25	7	18.15	19.05	20	3	15
CS05-N3	50	12	22.23	5.9	13.95	16.55	20	3	15



H mm	E <sub>1</sub> mm	E mm	F mm	W mm	d <sub>1</sub> mm	d <sub>2</sub> mm	M mm
18	25	30	25.5	35.5	5.5	6.5	5

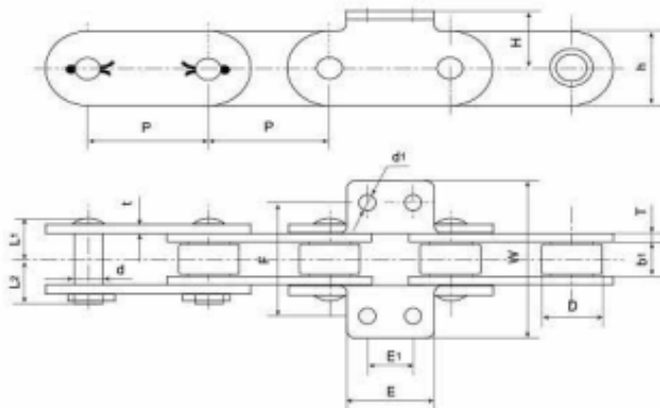
Chain No.	Pitch P mm	Width between inner plates b <sub>1</sub> (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kn
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	t mm	
C216AL-SK3	50.6	15.75	28.58	7.92	16.35	18.85	23.6	3	40

www.net-conveyor.com



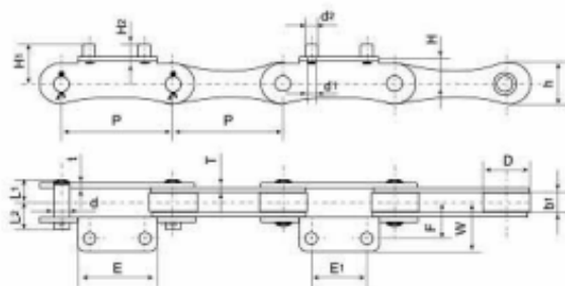
F mm	W mm	H mm	d <sub>1</sub> mm
30	45	18	M6

Chain No.	Pitch P mm	Width between inner plates b <sub>1</sub> (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kn
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	t mm	
CP50-Nt	50	17	25	5.9	16.5	19.5	18	3	28.6



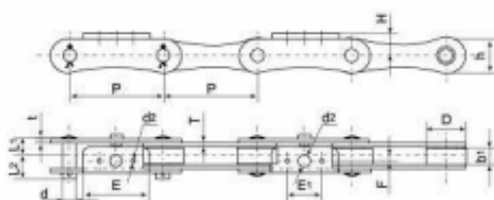
Chain No.	E1 mm	E mm	F mm	W mm	H mm	d1 mm
C216A-Kz	10.1	35	51	71	18	6.6
C216AL-BKz-Nr	16.1	35	51	71	18	6.6
C210A-Kz	12	25	31.8	48	11	5.2
C210D-Kz	12	25	31.8	48	12.5	5.2
C210E	12	25	35	48	17	4.5
C210F	12	25	31.8	47.8	12.5	5.4

Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Qmin kn
				d mm	L1 mm	L2 mm	h mm	t mm	
C216AL-KzB	50.8	15.75	28.58	7.92	16.35	18.85	23.5	3	40
C216AL-BKz-Nr	50.8	15.75	28.58	7.92	16.35	18.85	23.5	3	40
C210A-Kz	31.75	9.4	10.16	5.08	10.95	13.05	15	2	16
C210D-Kz	31.75	9.4	11.91	5.94	12.05	13.45	16.6	2.4	23.3
C210E	31.75	10.5	15.88	7.4	12.95	15.05	22	2.5	25
C210F	31.75	9.4	10.16	5.08	11.75	14.05	15	2.4	22.1



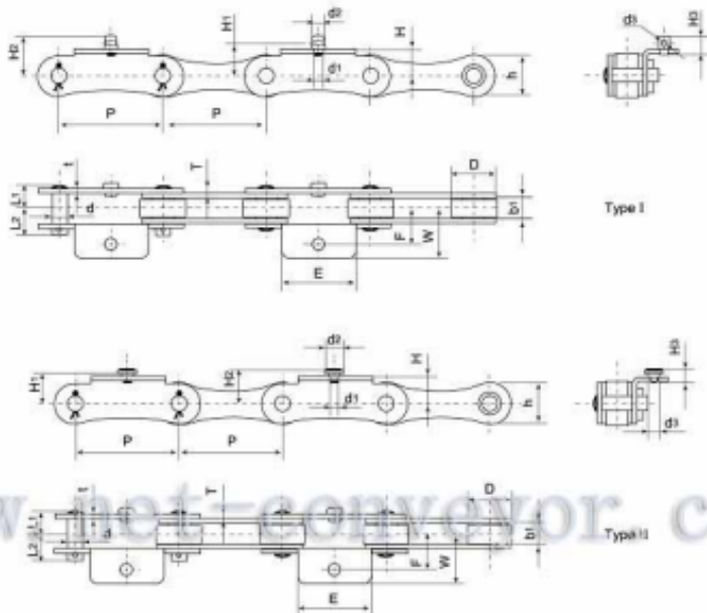
E1 mm	E mm	F mm	W mm	d1 mm	d2 mm	H mm	H1 mm	H2 mm
35	50	24.5	34	5.5	M6	18	27	13

Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>ten</sub> kn
				d mm	L1 mm	L2 mm	h mm	t/T mm	
CF70-SK2	70	15	30	10	16.2	19.4	25	3	40



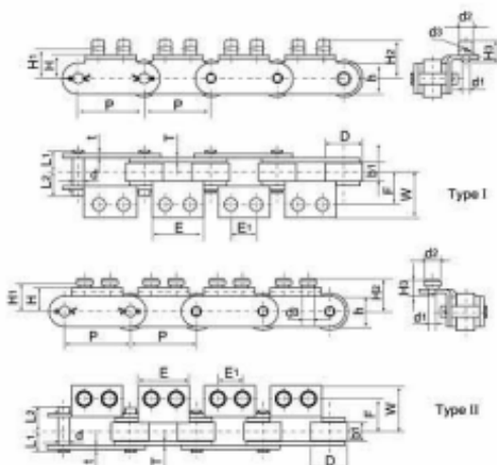
E1 mm	E mm	F mm	d1 mm	d2 mm	H mm
25.4	50	4.1	9.1	3.3	20

Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>ten</sub> kn
				d mm	L1 mm	L2 mm	h mm	t/T mm	
CF70-SK3	70	16	30	10	17.6	20.8	26	3	40



Chain No.	Pitch P mm	Width between inner plates b1 (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>ten</sub> kn	Type
				d mm	L1 mm	L2 mm	h mm	t/T mm		
CF70-SK1-N1	70	16	30	10	16.2	19.4	28	3	40	I
CF70-SK1-N2	70	15	30	10	16.2	19.4	28	3	40	II

Chain No.	E mm	F mm	W mm	d1 mm	d2 mm	d3 mm	H mm	H1 mm	H2 mm	H3 mm	Type
CF70-SK1-N1	50	24.5	34	5.5	8	3.2	18	22	27	13	I
CF70-SK1-N2	50	24.5	34	5.5	12	8	18	20.5	23	9	II

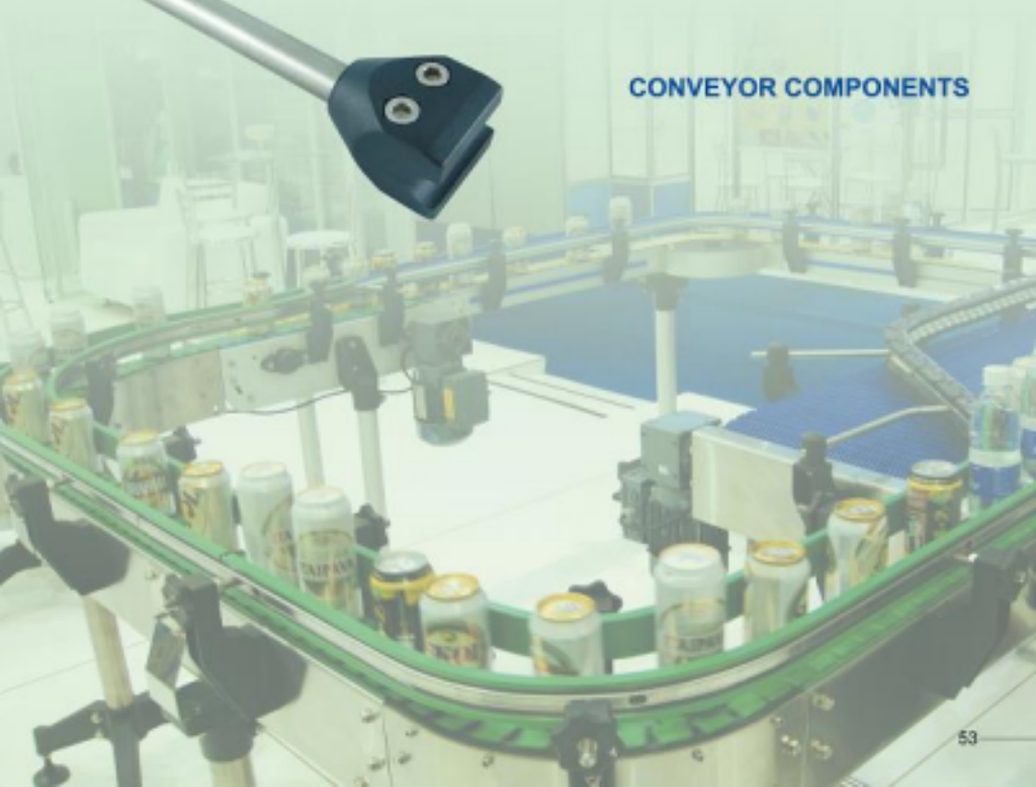


Chain No.	E <sub>1</sub> mm	E mm	F mm	W mm	H mm	H <sub>1</sub> mm	H <sub>2</sub> mm	H <sub>3</sub> mm	d <sub>1</sub> mm	d <sub>2</sub> mm	d <sub>3</sub> mm	Type
C216AL-K2ZB-R	19.1	39	25.5	36.5	18	23	30	16.5	6.6	9.5	2.5	I
C216AL-K2ZB-L	19.1	39	25.5	35.5	18	21	25	11.5	6.6	12.5	9.3	II
C216AL-SK <sub>2</sub> -Ni	19.05	39	28.18	38.73	19.05	-	31.75	17.2	6.6	9.5	-	I
C216AL-SK <sub>2</sub> -Ni	19.05	39	28.18	38.73	19.05	22.05	28.05	11.5	6.6	12.5	9.3	II
C63.5S-R	25	47	25.5	36	24	29.5	36	16.5	6.6	9.5	2.5	I
C63.5S-L	25	47	25.5	36	24	27.5	31.5	12	6.6	12.5	9.3	II
C63.5S-Ni	25	47	25.5	36	18	23.5	30	16.5	6.6	9.5	2.5	I
C63.5S-Ni	25	47	25.5	36	18	21.5	25.5	12	6.6	12.5	9.3	II

Chain No.	Pitch P mm	Width between inner plates b <sub>1</sub> (min) mm	Roller diameter D (max) mm	Pin			Plate		Ultimate tensile strength Q <sub>min</sub> kN	Type
				d mm	L <sub>1</sub> mm	L <sub>2</sub> mm	h mm	VT mm		
C216AL-K2ZB-R	50.8	15.75	28.58	7.92	16.36	18.85	23.6	3	40	I
C216AL-K2ZB-L	50.8	15.75	28.58	7.92	16.36	18.85	23.6	3	40	II
C216AL-SK <sub>2</sub> -Ni	50.8	15.75	28.58	7.92	16.36	18.85	23.6	3	40	I
C216AL-SK <sub>2</sub> -Ni	50.8	15.75	28.58	7.92	16.36	18.85	23.6	3	40	II
C63.5S-R	63.5	15.75	39.68	7.92	16.36	18.85	23.5	3	40	I
C63.5S-L	63.5	15.75	39.68	7.92	16.36	18.85	23.5	3	40	II
C63.5S-Ni	63.5	15.75	28.58	7.92	16.36	18.85	23.5	3	40	I
C63.5S-Ni	63.5	15.75	28.58	7.92	16.36	18.85	23.5	3	40	II



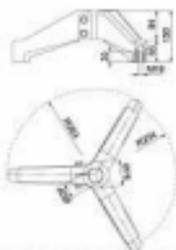
## CONVEYOR COMPONENTS





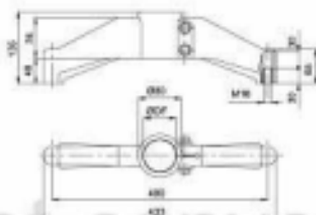
## Support Bases - Tripods & Bipods

### N105



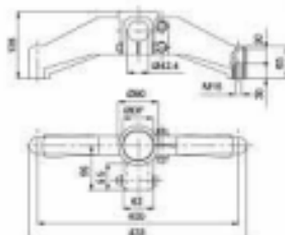
DF	
mm	inch
42.4	1 1/4
48.3	1 1/2
50.9	-
60.3	2

### N106



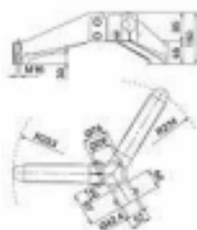
DF	
mm	inch
42.4	1 1/4
48.3	1 1/2
50.9	-
60.3	2

### N107



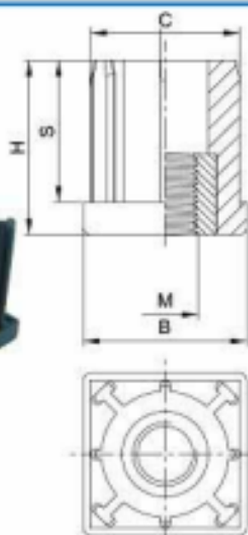
DF	
mm	inch
48.3	1 1/2
50.9	-
60.3	2

### N108



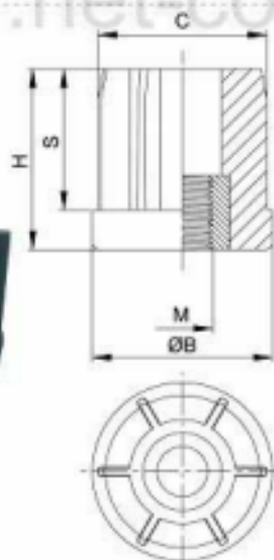
DF	
mm	inch
42.4	1 1/4
48.3	1 1/2
50.9	-
60.3	2

### N109

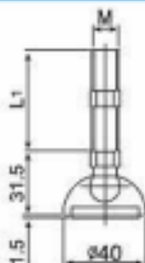


M	B	C	H	S	SQUARE TUBES		
					∅EXT.	∅INT.	THICKNESS
10 12 14 16 20	38	35.4	43	35	33.1	34.9	1.5
10 12 14 16 20	40	37.5	43	35	40	37	1.5
10 12 14 16 20	40	36.5	43	35	40	36	2
12 14 16 20	50	47.5	55	44	50	47	1.5
12 14 16 20	50	46.5	55	44	50	46	2
12 14 16 18 20	50	45.5	55	44	50	45	2.5

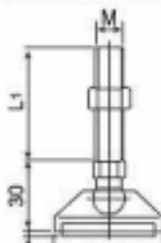
### N110



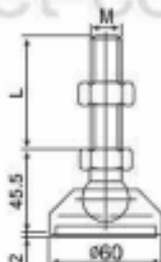
M	B	C	H	S	ROUND TUBES		
					∅EXT.	∅INT.	THICKNESS
10 12 14 16 20	38	35.5	43	34	36	35	1.5
10 12 14 16 20	42	39.5	42	34	42.4	39.4	1.5
12 14 16 20	48	45.8	49	36	48.3	45.3	1.5
12 14 16 20	48	45	49	36	45.3	44.3	2
16 20 24	60	56.7	54.5	44.5	60.3	56.3	2
16 20 24	60	56	54.5	44.5	60.3	56.3	2.5



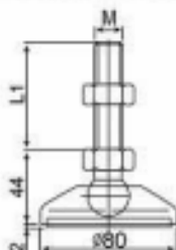
-C / -SS	( Dia.M )	( Length L1 )
D40-0880	M8	80
D40-1050	M10	50
D40-10100	M10	100
D40-1250	M12	50
D40-12100	M12	100
D40-12150	M12	150



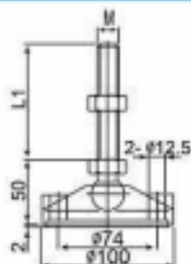
-C / -SS	( Dia.M )	( Length L1 )
D50-0880	M8	80
D50-1050	M10	50
D50-10100	M10	100
D50-1250	M12	50
D50-12100	M12	100
D50-12150	M12	150



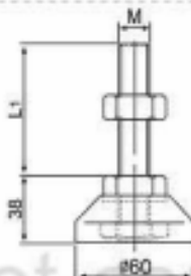
-C / -SS	( Dia.M )	( Length L1 )
D60-1650	M16	50
D60-16100	M16	100
D60-16150	M16	150
D60-20100	M20	100
D60-20150	M20	150



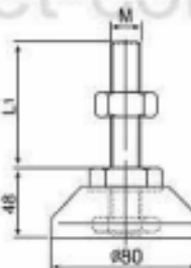
-C / -SS	( Dia.M )	( Length L1 )
D80-1650	M16	50
D80-16100	M16	100
D80-16150	M16	150
D80-20100	M20	100
D80-20150	M20	150
D80-24150	M24	150



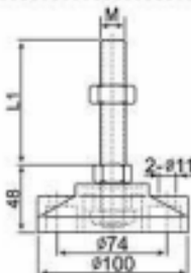
-C / -SS	( Dia.M )	( Length L1 )
D100-1650	M16	50
D100-16100	M16	100
D100-16150	M16	150
D100-20100	M20	100
D100-20150	M20	150
D100-24150	M24	150



-C / -SS	( Dia.M )	( Length L1 )
FD60-1260	M12	60
FD60-1650	M16	50
FD60-16100	M16	100
FD60-16150	M16	150
FD60-20100	M20	100
FD60-20150	M20	150

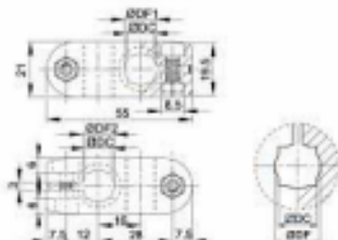


-C / -SS	( Dia.M )	( Length L1 )
FD60-1650	M16	50
FD80-16100	M16	100
FD80-16150	M16	150
FD80-20100	M20	100
FD80-20150	M20	150



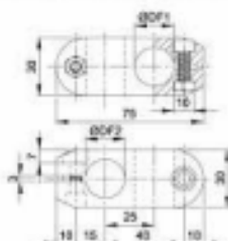
-C / -SS	( Dia.M )	( Length L1 )
FD100-16100	M16	100
FD100-16150	M16	150
FD100-20100	M20	100
FD100-20150	M20	150
FD100-20200	M20	200
FD100-24150	M24	150

## N201



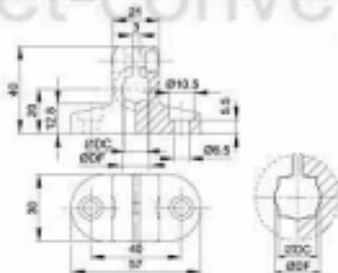
ØDF	ØDC
mm	mm
10	8
12	10
14	12

## N202



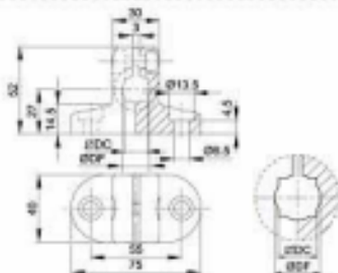
ØDF1	ØDF2
mm	mm
14	14 15 16 18
16	16 18

## N203



ØDF	ØDC
mm	mm
10	8
12	10
14	12

## N204



ØDF	ØDC
mm	mm
16	14
18	16
20	18

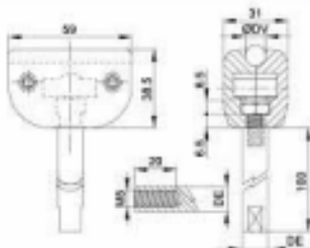






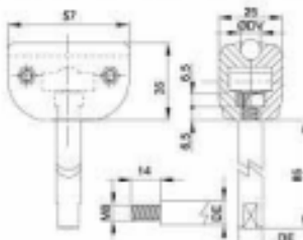


## N221



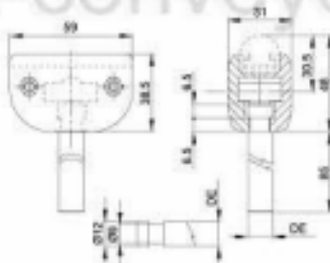
DV	DE
mm	mm
8	12 14 16
10	12 14 16
12	12 14 16
14	12 14 16

## N222



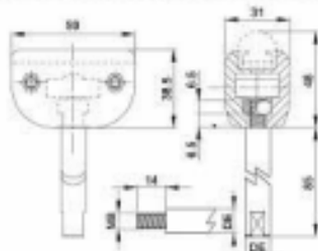
DV	DE
mm	mm
8	12 14 16
10	12 14 16
12	12 14 16
14	12 14 16

## N223



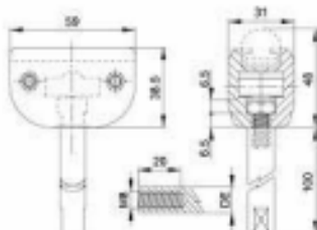
DE
mm
12
14
16

## N224



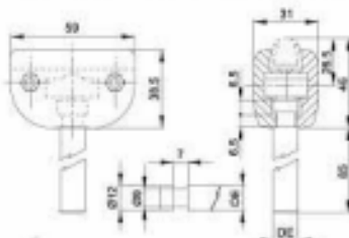
DE
mm
12
14
16

## N225



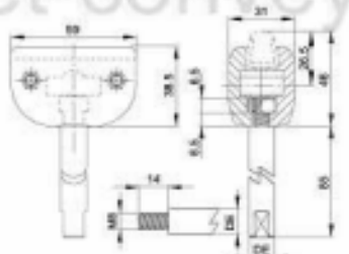
DE
mm
12
14
16

## N226



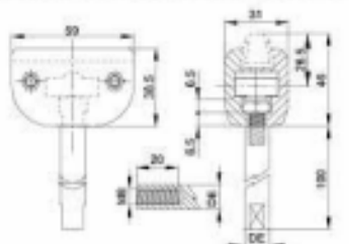
DE
mm
12
14
16

## N227



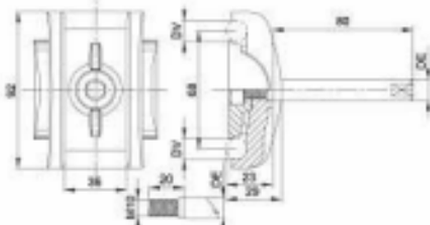
DE
mm
12
14
16

## N228



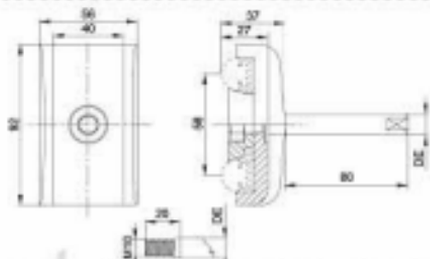
DE
mm
12
14
16

## N229



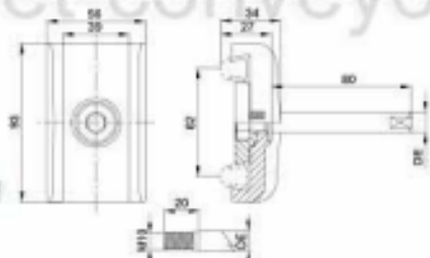
DV	DE
mm	mm
12	12
	14
	16

## N230



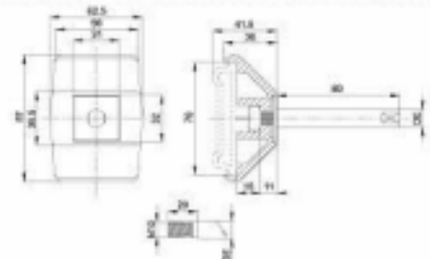
DE
mm
12
14
16

## N231



DE
mm
12
14
16

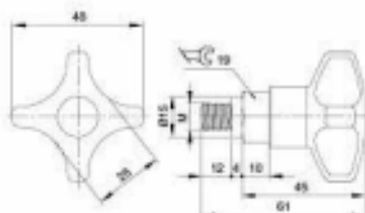
## N232



DE
mm
12
14
16

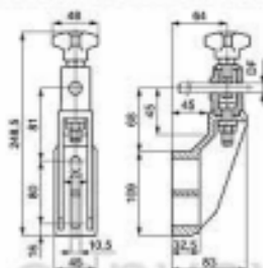


## N237



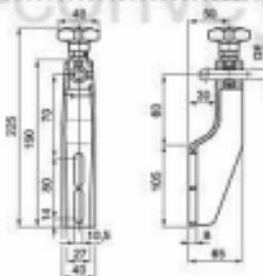
M
M6
M10

## N238



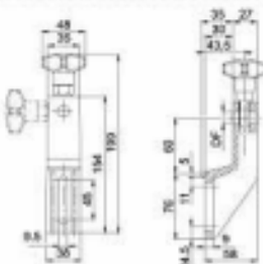
DE
mm
12
14
16

## N239



DE
mm
12
14
16

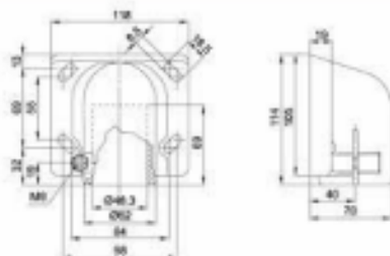
## N240



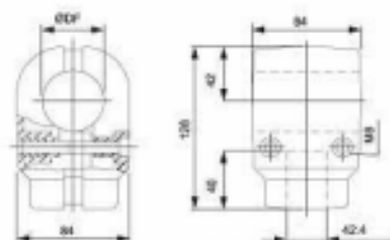
DE
mm
12
14
16



## N245



## N246



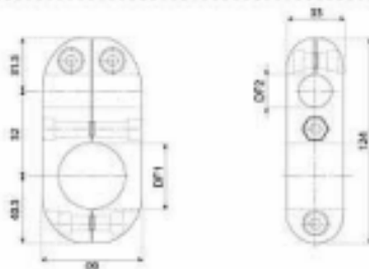
DF
mm
48.3
50.8

## N247



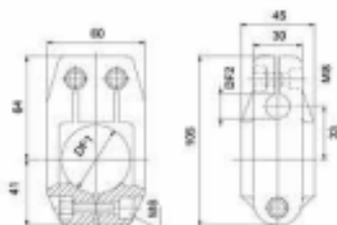
DF
mm
48.3
50.8

## N248



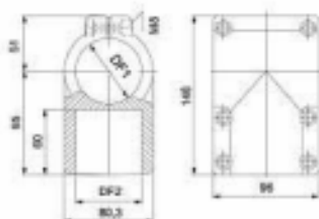
DF1	DF2
mm	mm
34.0	16
	20
38.1	16
	20

## N249



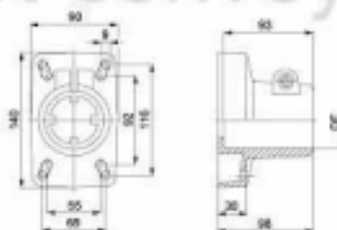
DF1	DF2
mm	inch
42.4	1.5
	20

## N250



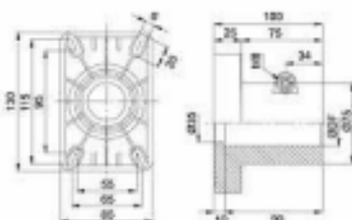
DF1	DF2
mm	inch
50.8	42.4
	48.3
60.3	42.4
	48.3
	60.3

## N251



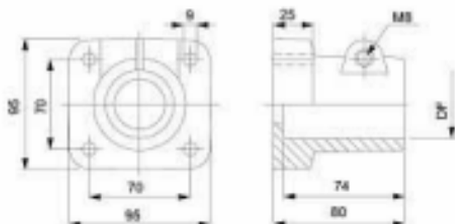
DF
mm
48.3
50.8
60.3

## N252



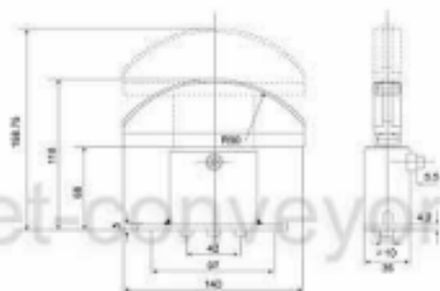
DF
mm
48.3
50.8
60.3

### N253



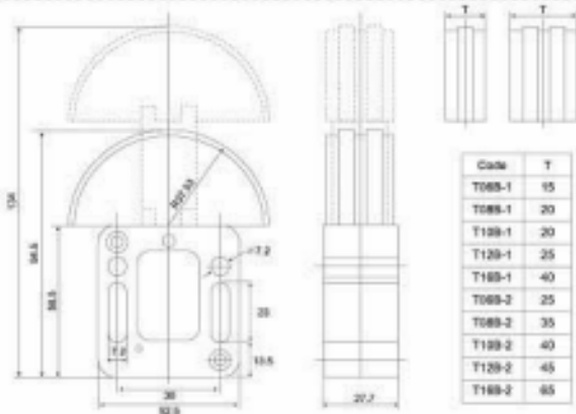
DF
mm
48.3
50.8

### N254



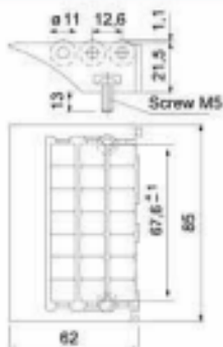
Code	T
T08A-1	20
T10A-1	20
T12A-1	25
T15A-1	40
T08A-2	25
T08A-2	35
T10A-2	40
T12A-2	45
T15A-2	65

### N255

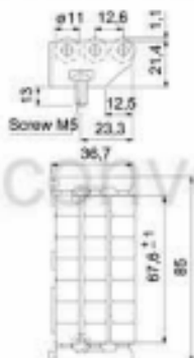


Code	T
T08S-1	15
T08S-1	20
T10S-1	20
T12S-1	25
T15S-1	40
T08S-2	25
T08S-2	35
T10S-2	40
T12S-2	45
T15S-2	65

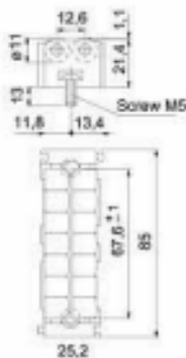
**N301**

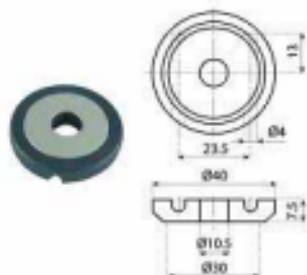


**N302**



**N303**

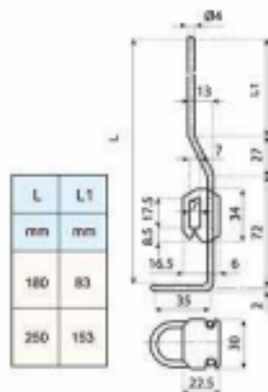
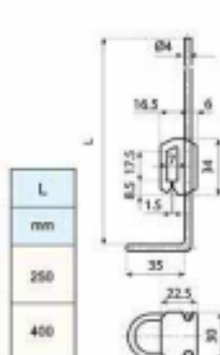
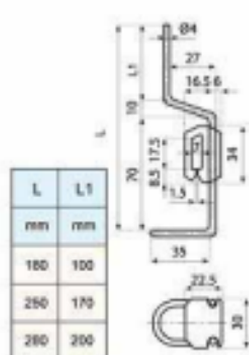




**N304**

**N305**

**N306**

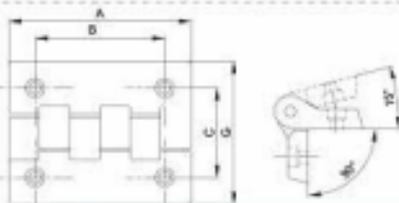


## N307



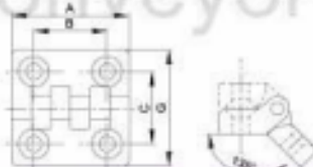
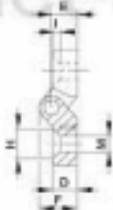
A	B	C	D	E	F	G	H	I	M
50	30	46	10	11	20	70	∅10.5	6	∅6.5
50	30	46	10	11	20	70	∅13.5	6	∅6.5

## N308



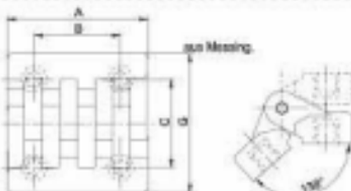
A	B	C	D	E	F	G	H	I	M
102	72.5	49.5	11.5	10.5	19	80	∅10.5	6	∅6.5
102	72.5	49.5	11.5	10.5	19	80	∅13.5	6	∅6.5

## N309



A	B	C	D	E	F	G	H	I	M
49	30	30	10	10	15	48	∅13.5	3	∅6.5
64	40	40	13	13	19	64	∅13.5	3	∅6.5
99	60	63	16	17	24	96	∅16	4.5	∅8

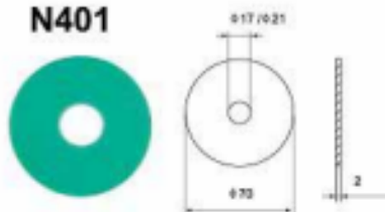
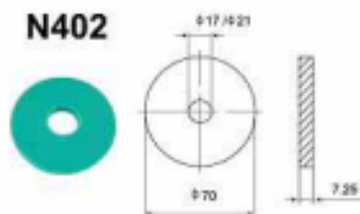
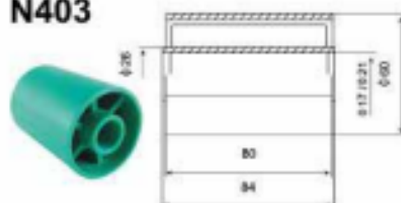
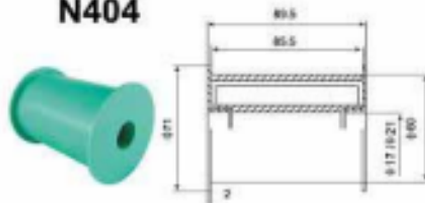
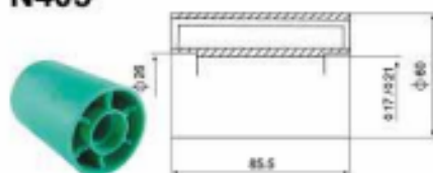
## N310

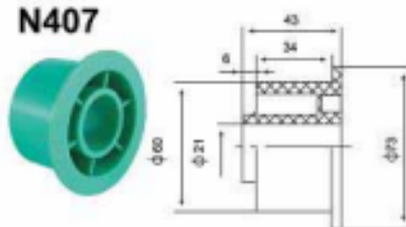
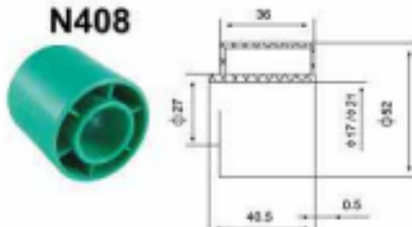


A	B	C	D	E	F	G	M
49	30	32	11	13	19	49	M5
49	30	32	11	13	19	49	M6





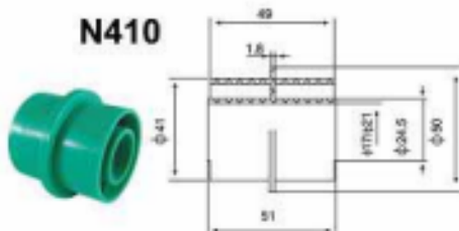
**N401**

**N402**

**N403**

**N404**

**N405**

**N406**

**N407**

**N408**


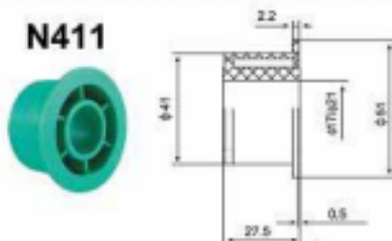
**N409**



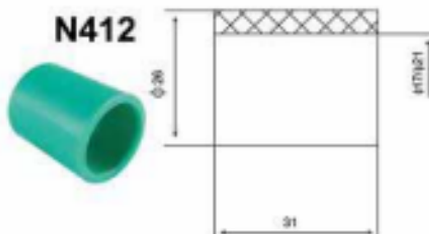
**N410**



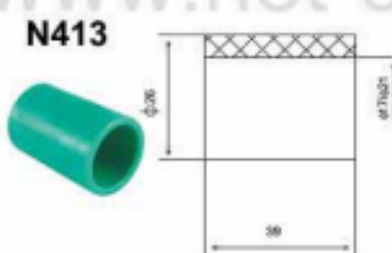
**N411**



**N412**



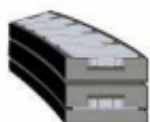
**N413**



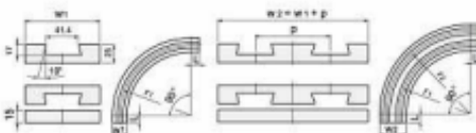
**N414**



www.net-conveyor.com



CORNER TRACKS

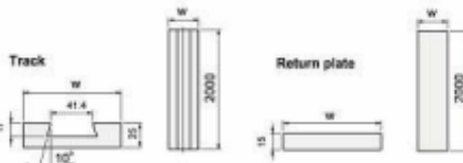


FOR Series 880 BEVEL, 881 BEVEL

Used for Chain Type	Chain width mm	Radius r1 mm	Width w1 mm	L mm	Pick p mm
K325	82.5	500	100	50	90
K450	114.3	810	130	50	120
K750	190.5	810	210	50	195



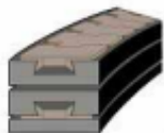
STRAIGHT TRACKS



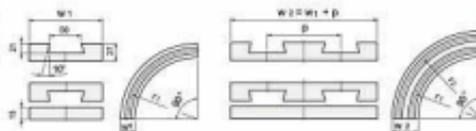
FOR Series 880 BEVEL, 881 BEVEL

Used for Chain Type	Chain width mm	Width w mm
K325	82.5	100
K450	114.3	130

www.net-conveyor.com

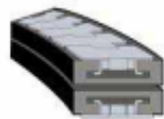


CORNER TRACKS

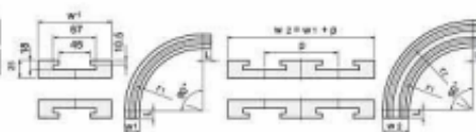


FOR Series 882 BEVEL

Used for Chain Type	Chain width mm	Radius r1 mm	Pick p mm
882 - K450	114.3	610	120
882 - K750	190.5	610	195
882 - K1905	254	610	260



CORNER TRACKS

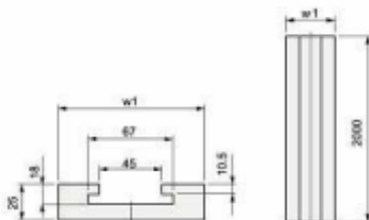


FOR Series 879TAB, 850BS, 880TAB, 881TAB

Used for Chain Type	Chain width mm	Radius r1 mm	Width w1 mm	L mm	Pick p mm
K325	82.5	500	100	50	90
K450	114.3	810	130	50	120
K750	190.5	810	210	50	195



STRAIGHT TRACKS

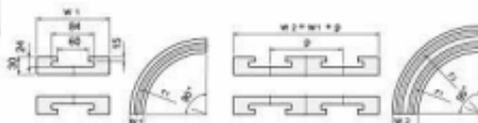


FOR Series 880TAB, 881TAB

Used for Chain Type	Chain width mm	Width w mm
K325	82.5	130
K450	114.3	130



CORNER TRACKS



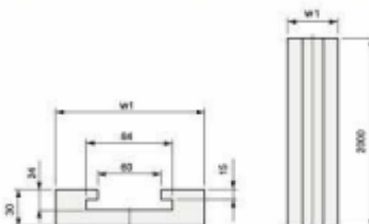
FOR Series 882TAB

Used for Chain Type	Chain width mm	Radius r1 mm	Width w1 mm	Pitch p mm
882TAB - K450	114.3	810	130	120
882TAB - K750	190.5	810	210	190
882TAB - K1000	254	810	270	260
882TAB - K1200	304.8	810	320	310

www.net-conveyor.com



STRAIGHT TRACKS

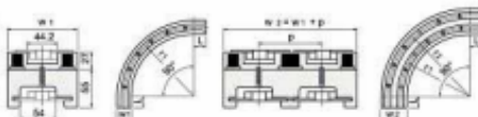


FOR Series 882TAB

Used for Chain Type	Chain width mm	Width w1 mm
882TAB - K450	114.3	130
882TAB - K750	190.5	210
882TAB - K1000	254	270
882TAB - K1200	304.8	320



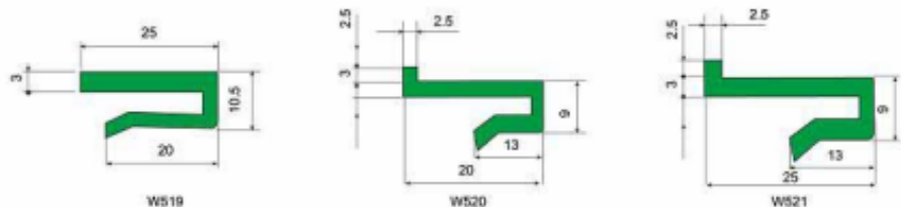
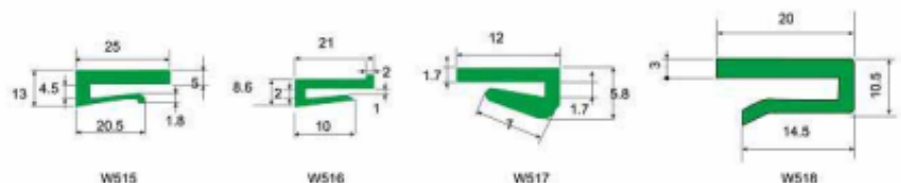
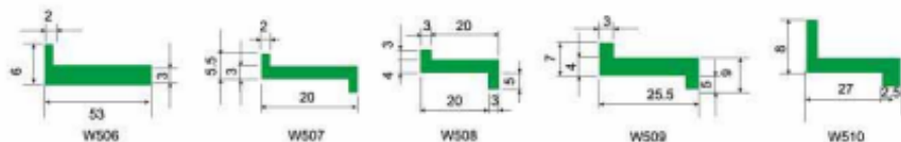
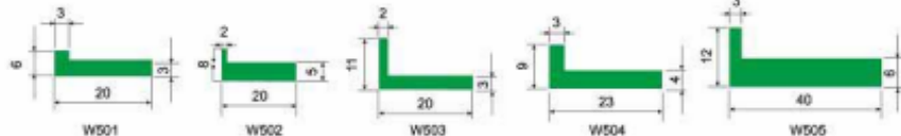
MAGNETIC CORNER TRACKS

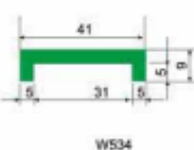
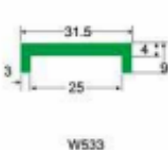
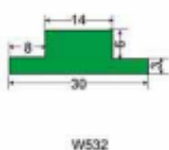
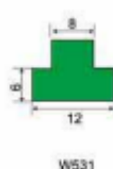
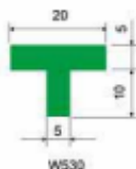
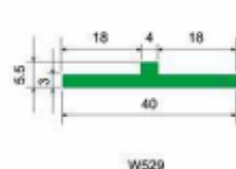
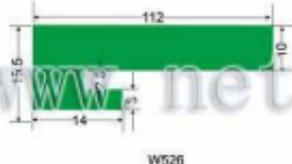
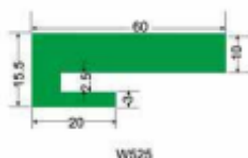
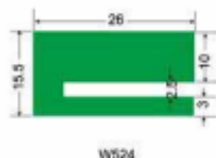
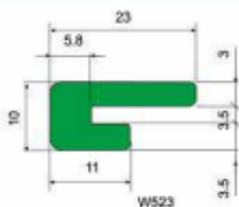
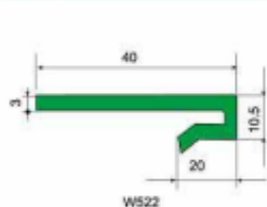


FOR Series 881M

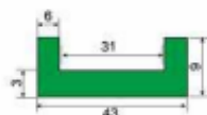
Used for Chain Type	Chain width mm	Radius r1 mm	Width w1 mm	L mm	Pitch p mm
881M - K325	82.5	900	100	125	90
881M - K450	114.3	900	129	125	120
		610	129	125	120
881M - K750	190.5	610	214	125	190



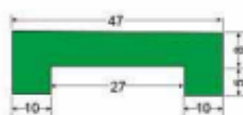




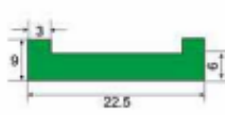
Code	W x H (mm)
W527 - 203	20 x 3
W527 - 204	20 x 4
W527 - 205	20 x 5
W527 - 253	25 x 3
W527 - 256	25 x 6
W527 - 2510	25 x 10
W527 - 303	30 x 3
W527 - 306	35 x 6
W527 - 403	40 x 3
W527 - 405	40 x 5
W527 - 408	40 x 8
W527 - 4010	40 x 10
W527 - 423	42 x 3
W527 - 425	42 x 5
W527 - 426	42 x 6
W527 - 4535	45 x 3.5
W527 - 503	50 x 3
W527 - 504	50 x 4
W527 - 505	50 x 5
W527 - 506	55 x 6
W527 - 603	60 x 3
W527 - 703	70 x 3
W527 - 705	70 x 5
W527 - 7065	70 x 6.5
W527 - 806	80 x 6
W527 - 8010	80 x 10
W527 - 906	90 x 6
W527 - 1002	100 x 2
W527 - 1005	100 x 5
W527 - 10010	100 x 10
W527 - 1404	140 x 4



W535



W536



W537



W538



W539



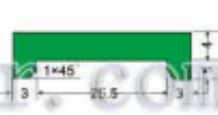
W540



W541



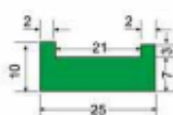
W542



W543



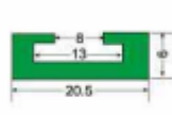
W544



W545



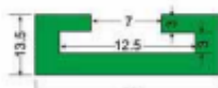
W546



W547



W548



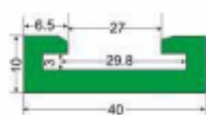
W549



W550



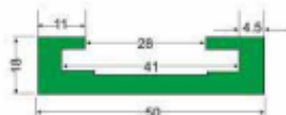
W551



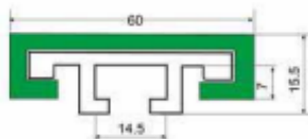
W552



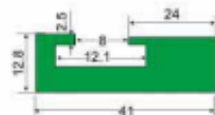
W553



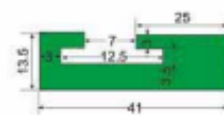
W554



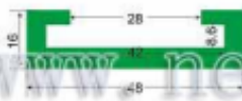
W555



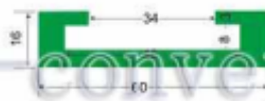
W556



W557



W558



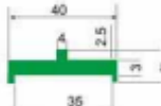
W559



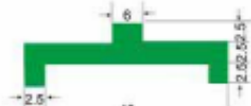
W560



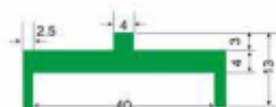
W561



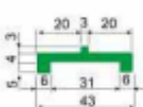
W562



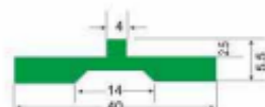
W563



W564



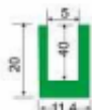
W565



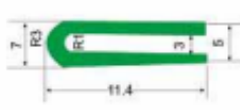
W566



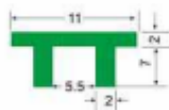
W567



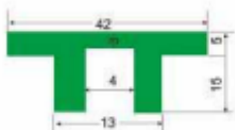
W568



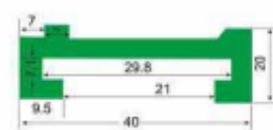
W569



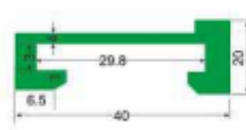
W570



W571



W572



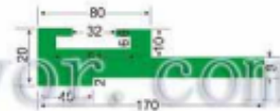
W573



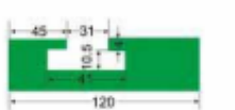
W574



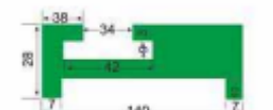
W575



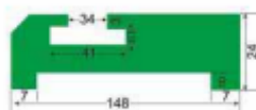
W576



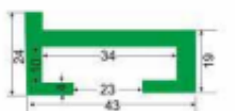
W577



W578



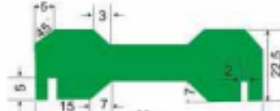
W579



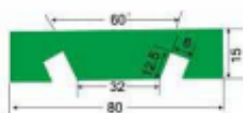
W580



W581



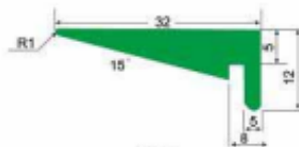
W582



W583



W584



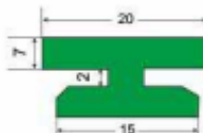
W585



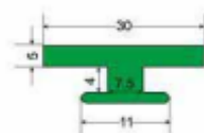
W586



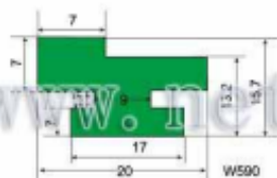
W587



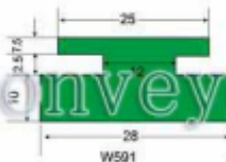
W588



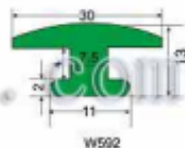
W589



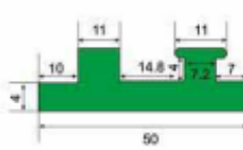
W590



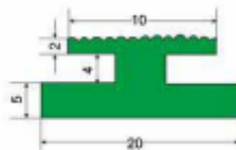
W591



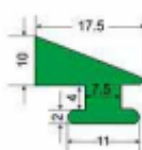
W592



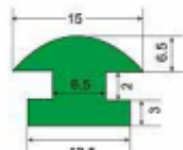
W593



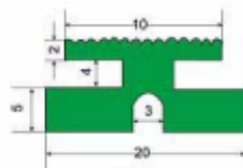
W594



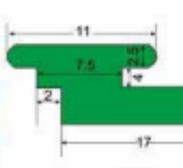
W595



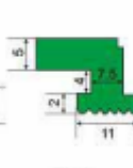
W596



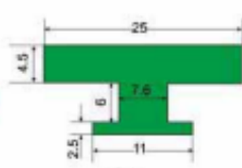
W597



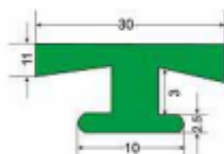
W598



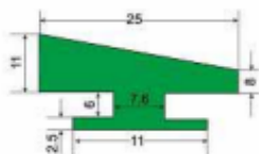
W599



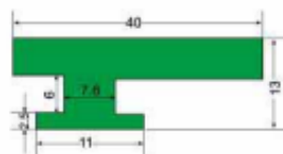
W600



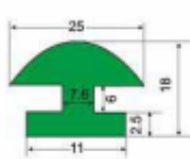
W601



W602



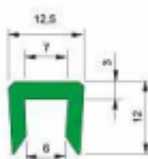
W603



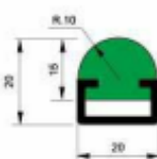
W604



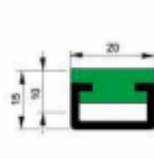
W605



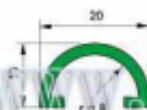
W606



W607



W608



W609



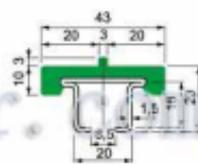
W610



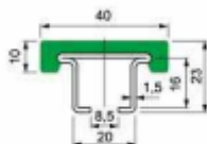
W611



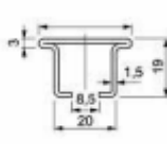
W612



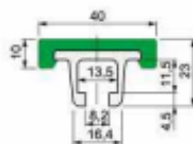
W613



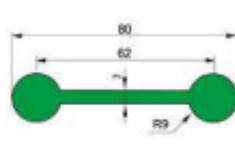
W614



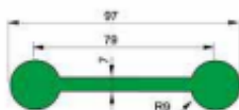
W615



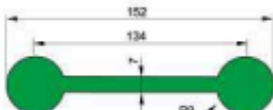
W616



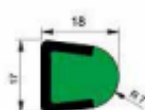
W617



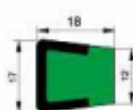
W618



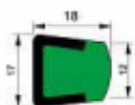
W619



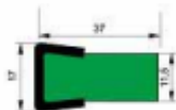
W620



W621



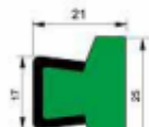
W622



W623



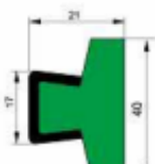
W624



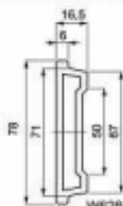
W625



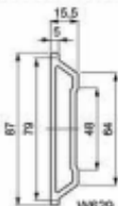
W626



W627



W628



W629



W630



W631



W632



W633



W634



W635



W636



W637





UCP



UCF



UCFL



UCPA

[www.net-conveyor.com](http://www.net-conveyor.com)



UCT



CLOSED & OPEN CAP



SSUCP



SSUCF



**SSUCFL**



**SSUCPA**



**SSUCT**



**SSUCFC**

[www.net-conveyor.com](http://www.net-conveyor.com)



**ENDLESS GUIDES**  
( Made-to-order)



**STARS**  
( Made-to-order)





[www.net-conveyor.com](http://www.net-conveyor.com)





**UCP**



**UCF**



**UCFL**



**UCPA**



**UCT**



**CLOSED & OPEN CAP**



**SSUCP**



**SSUCF**



**SSUCFL**



**SSUCPA**



**SSUCT**



**SSUCFC**



**ENDLESS GUIDES**  
( Made-to-order)



**STARS**  
( Made-to-order)



