### MULTIFLEX AND CASE CONVEYOR CHAINS

The product program offers a wide range of Rexnord multiflex chains and MCC case conveyor chains. These chains are intended for single lane product handling in a variety of applications.

#### **FEATURES**

#### -Multiflex chains

These chains use a unique pivot to connect the hinge pin with the chain link. In standard side-flexing chains the pin and hinge have to deal with horizontal rotation, due to the sideflexing of the chain in the curve, and with vertical rotation of the hinge, when moving over the sprocket. The pivot uncouples these movements, as the hinge pin is only involved in the rotations because of the chain links moving over the sprocket. The pivot can rotate inside the chain link, allowing sideflexing in a curve. Due to the pivot, multiflex chains are ideally suitable for running through multiple curves.

#### -Armor Clad

The 1700 multiflex chains are also available with a hardened steel cover, the Armor Clad AC 1700 K. Because of this cover the chain is very suitable to convey parts with a high temperature that could damage a plastic chain surface. The steel cover gives the chain an excellent wear life, to make it suitable for part handling in automotive and similar applications.

-Safety

The ZeroGap 1765 and 2565 multiflex chain have a patented top plate design. The chain surface always stays closed when the chain is running through a curve or over a sprocket. Both chains are commonly used in packaging and automotive industry. The 1710 K and 1713 K multiflex chains also offer surfaces preventing people's fingers to be trapped if larger products have to be conveyed.

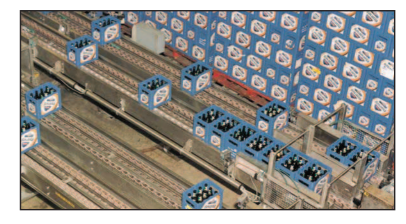
-Case conveyor chains

These chains have a very robust design, making them ideally suited for tough applications, such as case and crate handling. They are very open to deal with the often abrasive debris in these kinds of applications. The conveyor design for these chains can be very simple, resulting in a very economic solution for the sometimes very long distances empty or full crates and cases have to be conveyed in a production line.

-Pin design

Both Multiflex and Case Conveyor chains have chain links characterized by two legs. The pins have a special design to prevent opening up of these link legs. This results in a high allowable working load.





#### - Corner discs

For multiflex and some sideflexing slatband chains, corner discs can be used to reduce the friction in the curves, allowing a multitude of curves within one conveyor. The use of corner discs is mainly found in conveyors with low-speed part handling in dairy applications, automotive part handling, tobacco industry, etc.

handling in dairy applications, automotive part handling, tobacco industry, etc.

The N880 drive corner disc with a toothed contour is used to drive the chain, integrating sprocket and curve function in the corner disc. This means that no return section for the chain is needed, making the conveyor design more simple and economic. In this kind of conveyor design however the amount of pitch elongation due to wear that can be absorbed is limited. The disc is mounted on the drive shafts by means of a clamping device, for which standard machine components can be used.

The carry disc is used in the upper part of the conveyor, contacting the chain in the normal position when it is conveying products. The return disc is used in the return part of the conveyor, contacting the chain when it is in the upside-down position.

The ball bearing types of corner discs are recommended for highspeed and high-load applications; ball bearings are not included. In all other applications corner discs with thermoplastic bushings

An open corner disc is mounted on the shaft which needs to run through the disc. A closed corner disc is mounted on top of the shaft. Some closed versions, such as 880BO, offer the ability to break out a diaphragm in the closing cap.



### **MULTIFLEX AND CASE CONVEYOR CHAINS**

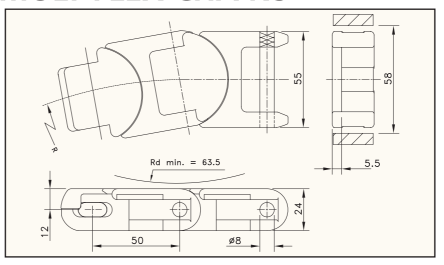
### **PROGRAMME**

Multiflex and case conveyor chains are available in the following executions:

	REXNORD MULTIFLEX CHAINS
1765	ZeroGap 50 mm pitch chain without gaps if sideflexing or running over a sprocket; low noise and long wear life
2565	ZeroGap 76 mm pitch chain without gaps if sideflexing; heavy duty execution in wear resistant polyamide
4757	1.5" pitch chain with unique top plate design, ideal for extruded aluminum modular conveyor designs, commonly used for
1757	part handling applications; also available with rubber top
4700	Basic 50 mm pitch chain when using corner disks; available in 3 versions: standard, with tabs and with hardened steel top
1700	surface (AC1700K)
1702	Basic 50 mm pitch chain; bidirectional and FDA-approved for direct food contact
1720	50 mm pitch chain for irregular cardboard containers; bidirectional and smooth edges
1710	1700 Base chain with round top plates for a uniform and continuous surface, also in curves
1713	1700 Base chain with wide top plates riveted to the chain; the links overlap even in tight corners, so there are no gaps causing safety issues
1775	1775 Zerogap 25mm pitch chain with unique zerogap plate design, ideal for cricital product handling like delicate consumer packaging
	MCC CASE CONVEYOR CHAINS
CC 600	Standard chain; available in straight running and sideflexing executions
CC 631	Standard chain with higher links; available in sideflexing execution; can be supplied with pusher
CC 1400	Reinforced chain; available in straight running and sideflexing executions
CC 1431	Reinforced chain with higher links; available in sideflexing execution

				A	APPLICATION				
CHAIN TYPE	Standard stable products	Small parts & unstable products	Large & heavy products (industrial)	Wide products	Bi- directional conveyors	Abrasive parts conveying	Incline conveyors	Crate conveying	Finger safety
1700									
AC 1700									
1702									
1710									
1713									
1720									
1757									
1765 ZeroGap									
1775 ZeroGap									
2565									
CC 600/631/ 1400/1431									





pag. 82,83

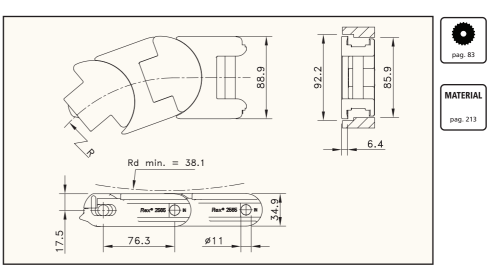
MATERIAL

pag. 213

Chain type	Code nr.	Link v	width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				HP-ACETAL			
HP 1765 ZeroGap	L1765604062N	55.0	2.17	1.46	2670	64	125
			WX	-POLYAMIDE COM	POSITE		
WX 1765 ZeroGap	L1765654842N1	55.0	2.17	1.46	2670	64	125

Standard length: 3.05 m - 10 feet (61 links)

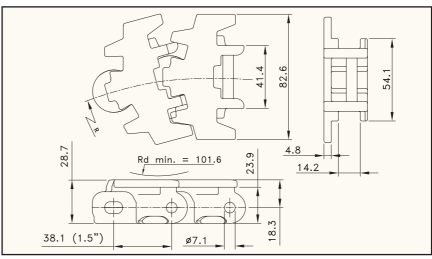




Chain type	Code nr.		width 4	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				BWX-POLYAMIDE			
BWX 2565	81432921	88,9	3,50	2,67	10675	89	241

Standard length: 3.048 m - 10 feet (40 links)

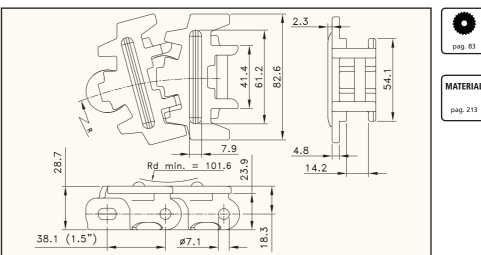




Chain type	Code nr.	Link v	width \	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				LF-ACETAL			
LF 1757 TAB	81400161	82,6	3,25	1,48	1735	102	152

Standard length: 3.048 m - 10 feet (80 links)





2.3	pag. 83
882.6 61.2 1.4 554.1	MATERIAL
	pag. 213
7.9 4.8	
Rd min. = 101.6 % 14.2	
38.1 (1.5") 97.1	

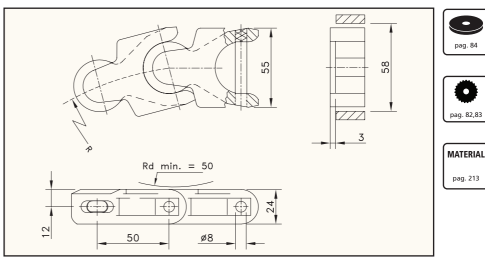
Chain type	Code nr.	Link w A		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				HP-ACETAL			
HPM 1757 TAB	81421361*	82,6	3,25	1,48	1735	102	152

Standard length: 3.048 m - 10 feet (80 links)

MATERIAL pag. 213

<sup>\*</sup>Ask Customer service for minimum order quantity of 1757 Chain.



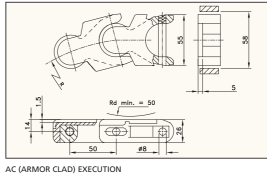


Chain type	Code nr.		width A inch	Weight kg/m	Working load (max.) N (21°C)	Backflex radius (min.) mm	Sideflex radius (min.) mm
				LF-ACETAL			
A 1700	L1700A	55.0	2.17	1.26	2670	38	140
				WLF-ACETAL			
WLF 1700	L1700WLF	55.0	2.17	1.26	2670	38	140
				HP-ACETAL			
HP 1700	L1700HP	55.0	2.17	1.26	2670	38	140
		ACE	TAL WITH	I HARDENED STEEL	TOP PLATES		
AC 1700 K	L1700ACK	55.0	2.17	60	2670	38	140

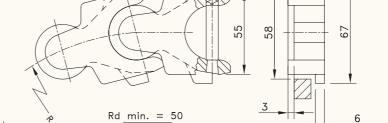
Standard length: 10 m - 32.8 feet (200 links)



AC (ARMOR CLAD) EXECUTION











1,	AD K			50	ø8 <b>-</b>		pag. 213
Chain type	Code nr.		width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				WLF-ACETAL			
WLF 1700 TAB K	L1700WLFTABK	55.0	2.17	1.30	2670	38	140

Standard length: 10 m - 32.8 feet (200 links)

1700 ΤΔΒ Κ

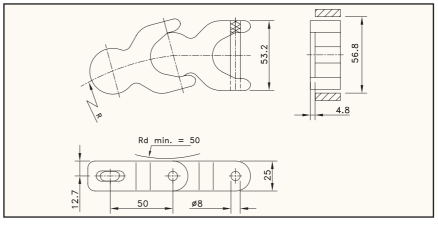


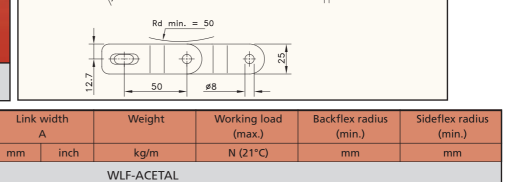
Code nr.

L1702698592

53.1

2.09





2670

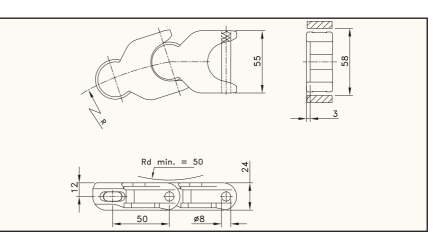
38

Standard length: 3.05 m - 10 feet (61 links)

Chain type

WLF 1702







140

MATERIAL pag. 213



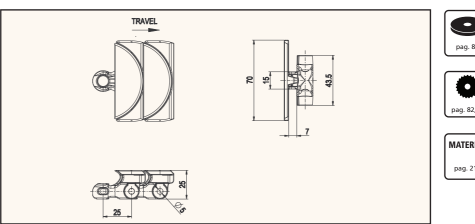
MATERIAL pag. 213

Chain type	Code nr.	Link v	width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)
		mm	inch	kg/m	N (21°C)	mm	mm
				HP-ACETAL			
HP 1720	L1720HP	55.0	2.17	1.26	2600	50	140

1.43

Standard length: 10 m - 32.8 feet (200 links)

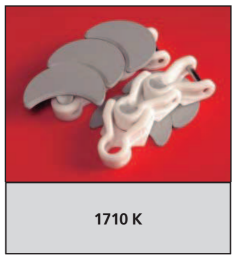


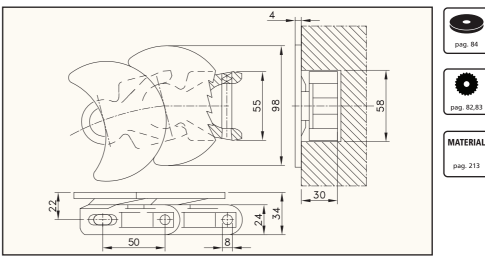


TRAVEL	
	pag. 84
5 to 2 to	Ö
	pag. 82,83
7	MATERIAL
	pag. 213
S S	
25	

ı	1
l	pag. 82,83
1	$\overline{}$
l	MATERIAL
l	pag. 213

Chain type	Code nr.	Link	width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)	
		mm	inch	kg/m	N (21°C)	(21°C) mm		
HP-ACETAL								
HP®1775	L1775634993	70.0	2.76	1.05	1000	80	150	

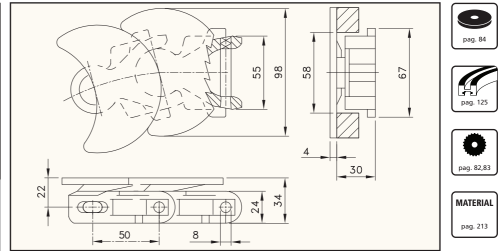




Chain type	Code nr.		width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)				
		mm inch		kg/m	N (21°C)	mm	mm				
	WLF-ACETAL										
WLF 1710 K	L1710WLFK	98.0	3.86	1.88	2600	0	140				

Standard length: 10 m - 32.8 feet (200 links). Top plate grey polyamide.

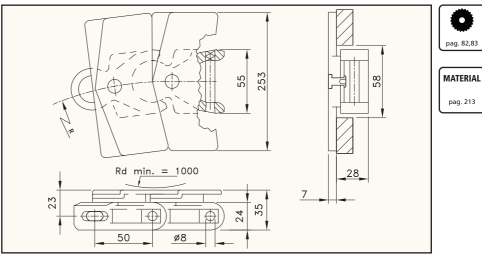




Chain type	Code nr.	Link	width	Weight	Working load	Backflex radius	Sideflex radius				
		/	4		(max.)	(min.)	(min.)				
		mm	mm inch k		N (21°C)	mm	mm				
	WLF-ACETAL										
WLF 1710 TAB K	L1710WLFTABK	98.0	3.86	1.93	2600	0	140				

Standard length: 10 m - 32.8 feet (200 links). Top plate grey polyamide.

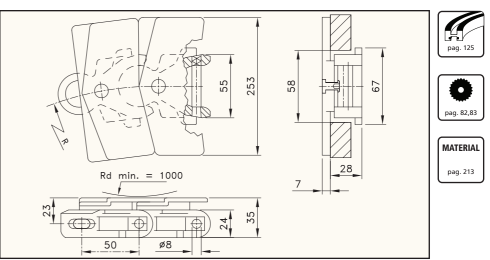




Chain type	Code nr.	Link v	width A	Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)			
		mm	inch	kg/m	kg/m N (21°C) mm		mm			
	WLF-ACETAL									
WLF 1713 K	L1713WLFK	253.0	9.96	2.70	2600	1000	500			

Standard length: 10 m - 32.8 feet (200 links). Top plate white acetal.





Chain type	Code nr.	Link	width A	Weight Working loa (max.)							
		mm	inch	kg/m	N (21°C)	mm	mm				
	WLF-ACETAL										
WLF 1713 TAB K	L1713WLFTABK	253.0	9.96	2.75	2600 1000		500				

Standard length: 10 m - 32.8 feet (200 links). Top plate white acetal.

### **SPROCKETS FOR MULTIFLEX CHAINS**

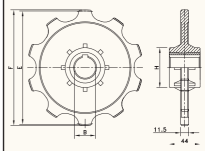
Sprocket type	Code nr.	Nr. of	Bore	Pitch diameter	Outside diameter	Width (Teeth/	Hub width	Hub diameter	MATERIAL	
		teeth	В	Е	F	Ring)		Н	pag. 214	
			mm	mm	mm	mm	mm	mm		

### CLASSIC PLASTIC SPROCKETS, INJECTION MOULDED, BRASS HUB - N 1700

		M	IETRIC B	ORES				
N1700 10-24	L1700661391	10	24					
N1700 10-25	L1700661381	10	25	161.8	165.1	11.1	44.0	57
N1700 10-30	L1700661401	10	30					

For Multiflex chain series: 1700, 1702, 1710, 1713, 1720, 1765



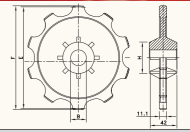


### **CLASSIC PLASTIC IDLER, INJECTION MOULDED - NX 1700**

		IV	IE I KIC B	OKE				
NX1700 10-25 L1	700661411	10	25	161.8	165.1	11.1	43.0	50

For Multiflex chain series: 1700, 1702, 1710, 1713, 1720, 1765



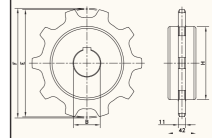


### **CLASSIC PLASTIC SPROCKETS, MACHINED - KU 1700**

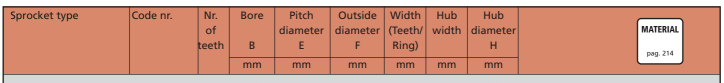
		M	IETRIC B	ORES				
KU1700 08-19	L1700668341	8	19					
KU1700 08-25	L1700613242	8	25	130.7	132.8	11.1	42.0	79
KU1700 08-30	L1700630842	8	30					
KU1700 10-19	L1700668351	10	19					
KU1700 10-25	L1700602806	10	25	161.8	165.1	11.1	42.0	110
KU1700 10-30	L1700618392	10	30					
KU1700 13-19	L1700668361	13	19	209.0	215.2	11.1	42.0	158

For Multiflex chain series: 1700, 1702, 1710, 1713, 1720, 1765





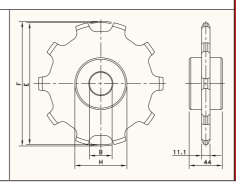
### **SPROCKETS FOR MULTIFLEX CHAINS**



### **CLASSIC ZINC PLATED STEEL IDLERS - ZN 1700**

		M	ETRIC B	ORES				
ZN1700 10-20	L1700661421	10	20	161.8	165.1	111	44.0	69.0
ZN1700 12-20	L1700661431	12	20	193.2	196.1	11.1	44.0	69.0

For Multiflex chain series: 1700, 1702, 1710, 1713, 1720, 1765

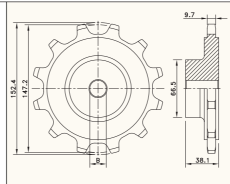




### CLASSIC SEMI-STEEL SPROCKET, EXCENTERED HUB - GG 1757

			INCH BC	JKE				
GG1757 12- ¾ prebore	414-36-2	12	0.750"	147.2	152.4	9.7	38.1	66.5

For Multiflex chain series: 1757

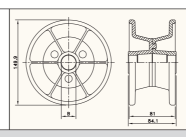




#### **CLASSIC PLASTIC IDLER DRUM, INJECTION MOULDED - NXT 1757**

			IETRIC B	ORE				
NXT1757 10-25	614-25-1	10	25	-	149.9	81	84.1	38.1

For Multiflex chain series: 1757

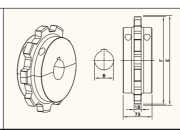




#### SPLIT PLASTIC SPROCKETS, INJECTION MOULDED - KUS 2500

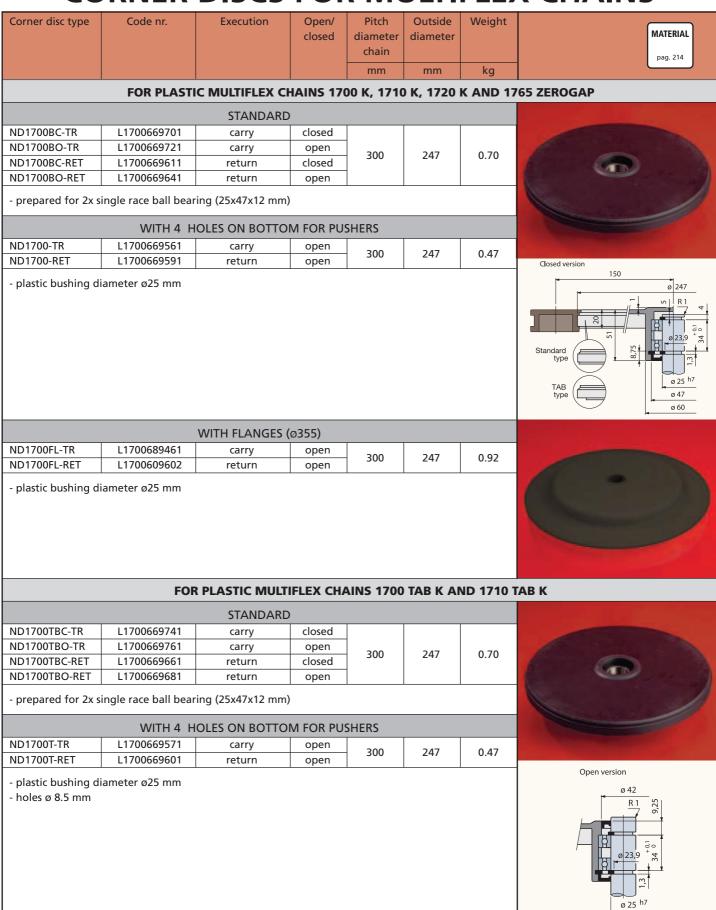
METRIC BORE									
KUS 2500 T09 R50	614-681-8	9	50	222.8	221.2	18.0	73.0	165.0	

For Multiflex chain series: 2565

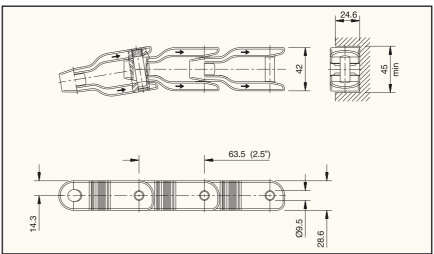




# **CORNER DISCS FOR MULTIFLEX CHAINS**





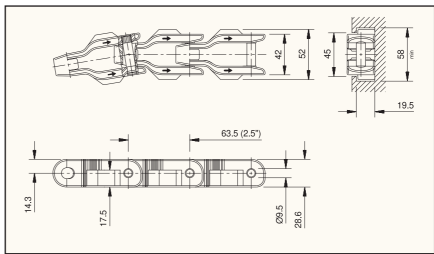


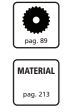
Chain type	Code nr.	Link width  A  mm inch		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)			
				kg/m	N (21°C)	mm	mm			
XL-ACETAL										
CC 600 XL	752.72.05	42.0	1.66	1.20	3950	50	457			
NC-ACETAL										
CC 600 NC	752.75.05	42.0	1.66	1.20	3950	50	457			
WPP-POLYPROPYLENE										
CC 600 WPP	752.77.05*	42.0	1.66	1.00	1975	50	457			

Standard length: 3.048 m - 10 feet (48 links)

<sup>\*</sup>Ask customer service for minimum order quantity.





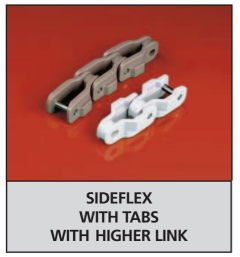


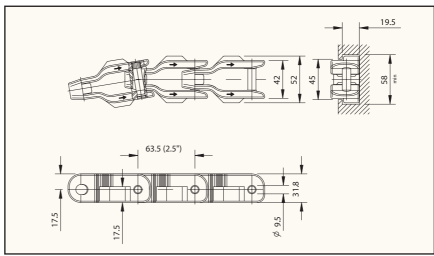
material pag. 213

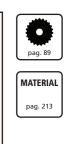
Chain type	Code nr.	Link width A		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)		
		mm	inch	kg/m	N (21°C)	mm	mm		
XL-ACETAL									
CC 600 TXL	752.72.04	42.0	1.66	1.25	3950	50	457		
NC-ACETAL									
CC 600 TNC	752.75.04	42.0	1.66	1.25	3950	50	457		
WPP-POLYPROPYLENE									
CC 600 TWPP	752.77.04*	42.0	1.66	1.03	1975	50	457		

Standard length: 3.048 m - 10 feet (48 links)

<sup>\*</sup>Ask customer service for minimum order quantity.





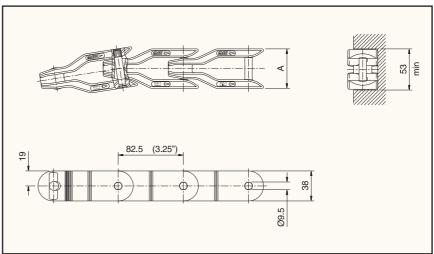


Chain type	Code nr.	Link width		Weight	Working load	Backflex radius	Sideflex radius			
		A			(max.)	(min.)	(min.)			
		mm	inch	kg/m	N (21°C)	mm	mm			
	XL-ACETAL									
CC 631 TXL	752.42.04	42.0	1.66	1.35	3950	50	457			
NC-ACETAL										
CC 631 TNC	752.45.04*	42.0	1.66	1.35	3950	50	457			

Standard length: 3.048 m - 10 feet (48 links)

<sup>\*</sup>Ask customer service for minimum order quantity.

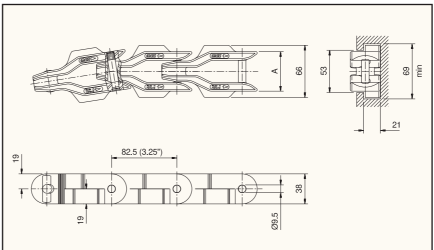




Chain type	Code nr.	Link width  A  mm inch		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)			
				kg/m	N (21°C)	mm	mm			
XL-ACETAL XL-ACETAL										
CC 1400 XL	752.32.05	50.0	1.97	1.70	6500	50	660			
NC-ACETAL										
CC 1400 NC	752.35.05	50.0	1.97	1.70	6500	50	660			

Standard length: 3.053 m - 10 feet (37 links)





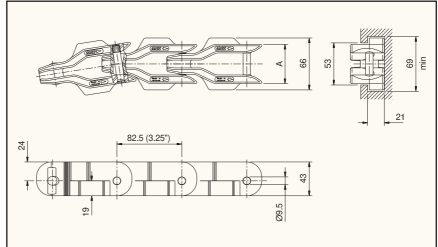
Chain type	Code nr.	Link width		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)			
		mm	inch	kg/m	N (21°C)	mm	mm			
XL-ACETAL										
CC 1400 TXL	752.32.04	50.0	1.97	1.75	6500	50	660			
NC-ACETAL										
CC 1400 TNC	752.35.04	50.0	1.97	1.75	6500	50	660			

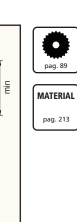
Standard length: 3.053 m - 10 feet (37 links)

material pag. 213

material pag. 213







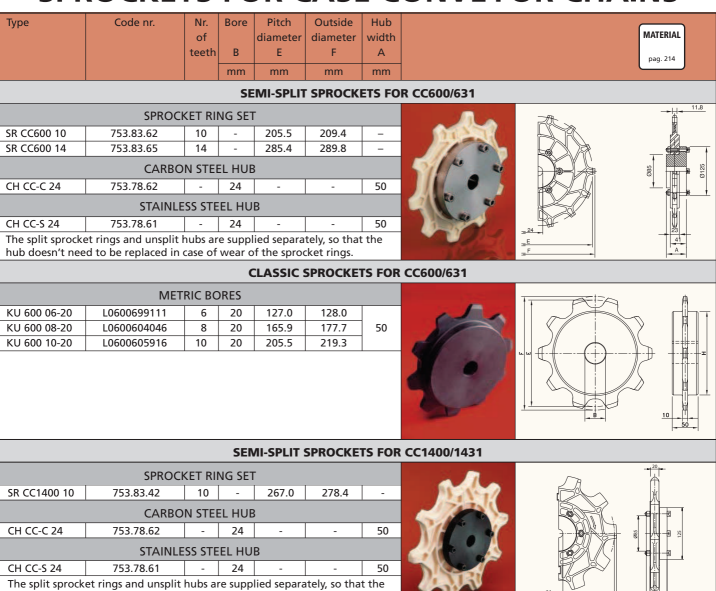
Chain type	Code nr.	Link width		Weight	Working load (max.)	Backflex radius (min.)	Sideflex radius (min.)			
		mm	inch	kg/m	N (21°C)	mm	mm			
XL-ACETAL										
CC 1431 TXL	752.92.04	50.0	1.97	2.02	6500	50	660			
NC-ACETAL										
CC 1431 TNC	752.95.04	50.0	1.97	2.02	6500	50	660			



Standard length: 3.053 m - 10 feet (37 links)

\* Ask customer service for minimum order quantity of CC1431 TBL chains.

# **SPROCKETS FOR CASE CONVEYOR CHAINS**



hub doesn't need to be replaced in case of wear of the sprocket rings.