

MD 600 S / MD 600 TAB S Chain Series

Plastic Case Conveyor Chains



MD 600 S / MD 600 TAB S Technical Information

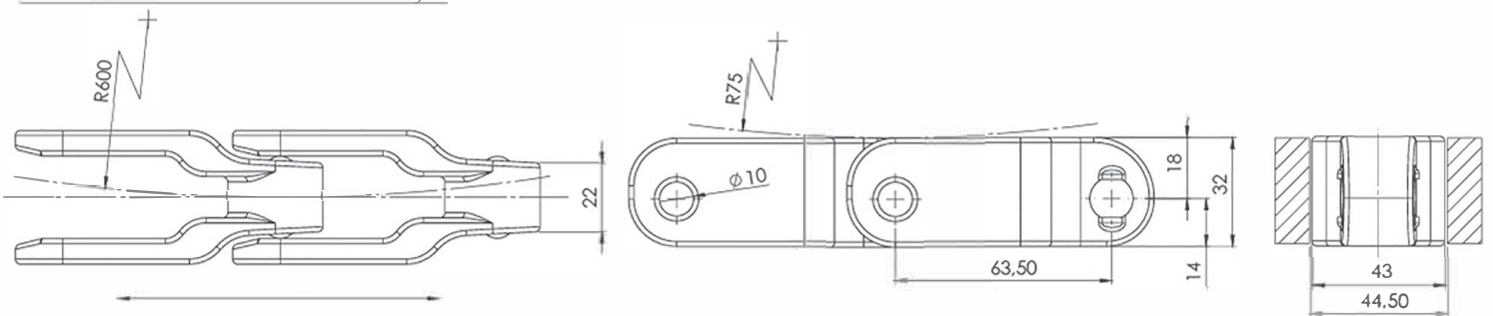
PLASTIC CASE CONVEYOR CHAINS					
PRODUCT CODE	PITCH	WIDTH (W)		TENSILE STRENGTH	WEIGHT
		mm	h/m		
MD 600 S	63,5	43	1,70	400	1,55
MD 600 TAB S	63,5	43	1,70	400	1,65

* Self-lubricating low friction acetal resin, white-coloured.

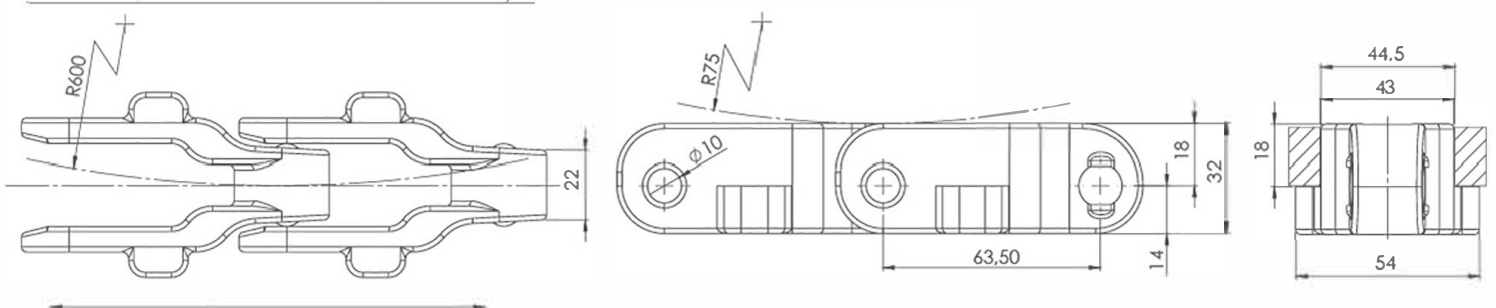
* Pins in special chrome-nickel 304 stainless steel

* Standard packing lengths = 96 pitches = 6.096 m

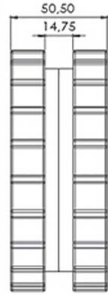
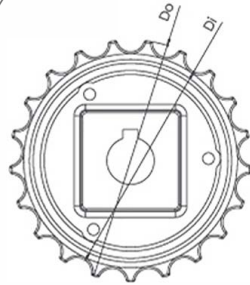
MD 600 S Technical Drawings



MD 600 TAB S Technical Drawings



MD 820 Sprockets Technical Drawings

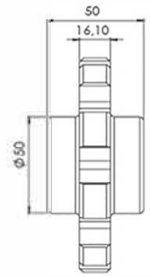


Classic Sprocket Series MD820

Product Code	Number of Teeth	Do (mm)	Di (mm)	Round Bore (Ø)
MD 820	21	128	114	25 30
MD 820	25	152	138	25 30

* Special sprockets and hub size are being manufactured on your request.

MD 880 Sprockets Technical Drawings

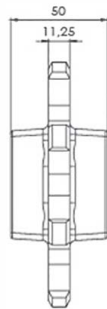
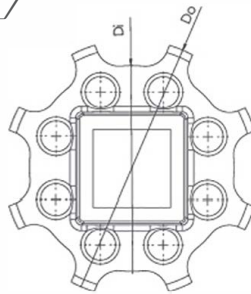


Classic Sprocket Series MD880

Product Code	Number of Teeth	Do (mm)	Di (mm)	Round Bore (Ø)
MD 880	9	111	97	25 30
MD 880	11	135	121	25 30

* Special sprockets and hub size are being manufactured on your request.

MD 1701 R Sprockets Technical Drawings

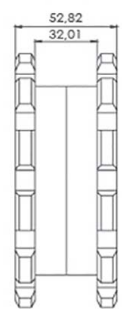
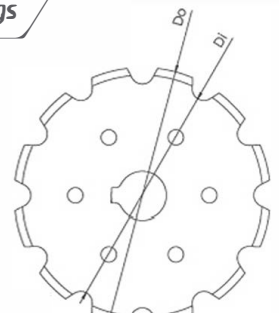


Classic Sprockets Series MD1701

Product Code	Number of Teeth	Do (mm)	Di (mm)	Round Bore (Ø)	Square Bore
MD 1701 R	8	132	107	25 30	40 x 40
MD 1701 R	10	166	107	25 30	40 x 40

* Special sprockets and hub size are being manufactured on your request.

Flexi Chains Sprocket Technical Drawings

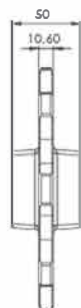
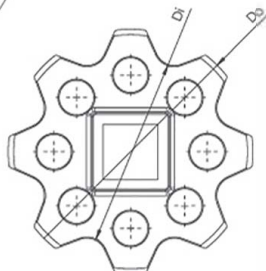


Classic Sprockets Series Flexi Chains

Product Code	Number of Teeth	Do (mm)	Di (mm)	Round Bore (Ø)	Square Bore
FLEXI CHAIN	12	133	115	25 30	40 x 40

* Special sprockets and hub size are being manufactured on your request.

MD 600 S Sprockets Technical Drawings



Classic Sprockets Series MD600

Product Code	Number of Teeth	Do (mm)	Di (mm)	Round Bore (Ø)	Square Bore
MD 600	8	177	138	25 30	40 x 40
MD 600	10	221	176	25 30	40 x 40

* Special sprockets and hub size are being manufactured on your request.