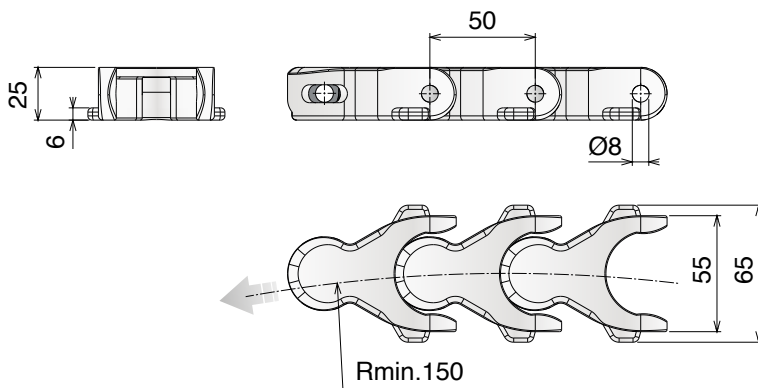


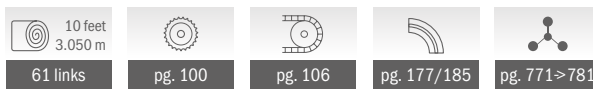
1701 TAB OP

Catena curvilinea
Sideflexing chain / Kardankette

Pins: Stainless Steel | Backflex radius min.: 50 mm



TAB SYSTEM



Article-Nr.	Ref.	Plate Width mm	Weight kg/m	Max working load N	Material
11360400	LF 1701 TAB OP	55	1,40	2700	LFN

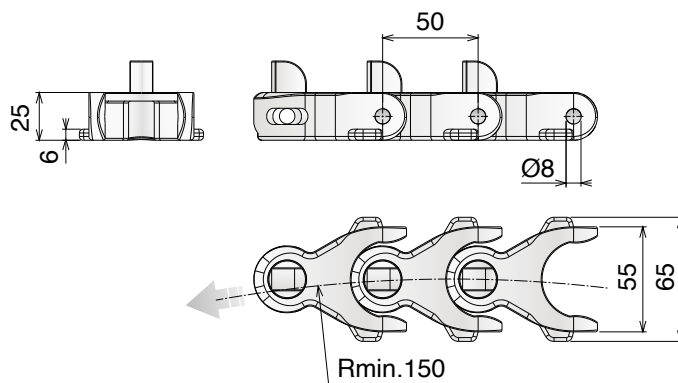
1701 TAB OPF

Catene in plastica / Plastic chains / Kunststoffkette

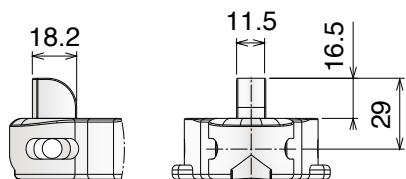
1701 TAB OPF

Catena curvilinea
Sideflexing chain / Kardankette

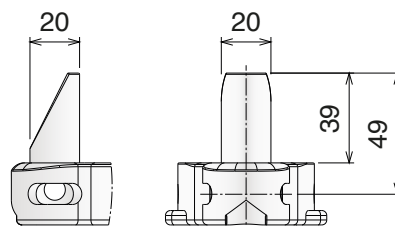
Pins: Stainless Steel | Backflex radius min. Type A/B/C: 100 mm | Backflex radius min. Type D: 120 mm



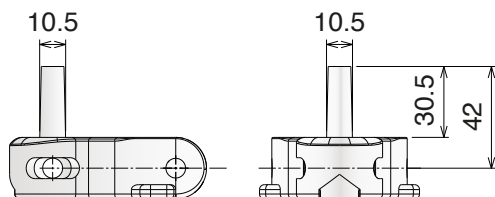
Type A



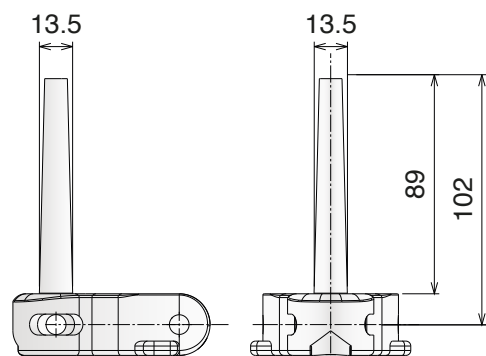
Type B



Type C



Type D



TAB SYSTEM



10 feet
3.050 m



61 links

pg. 100



pg. 106



pg. 177/185



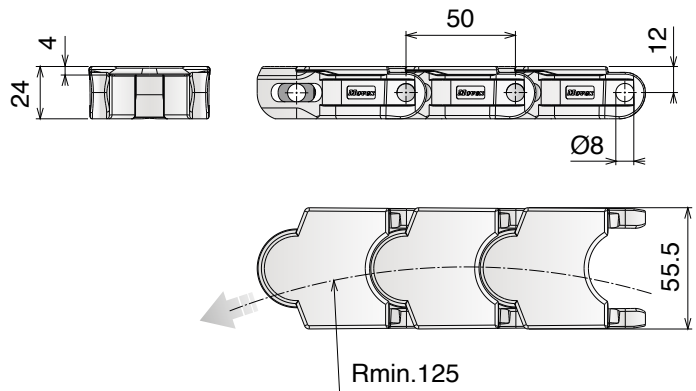
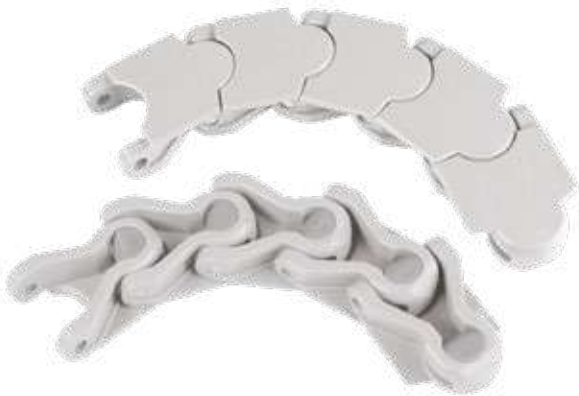
pg. 771 > 781

Article-Nr.	Ref.	Plate Width mm	Weight kg/m	Max working load N	Material
11360400-FA	1701 TAB Type A	55	1,60	2700	LFN
11360400-FB	1701 TAB Type B	55	1,60		
11360400-FC	1701 TAB Type C	55	2,00		
11360400-FD	1701 TAB Type D	55	2,30		

1706

Catena curvilinea
Sideflexing chain / Kardankette

Pins: Stainless Steel | Backflex radius min.: 80 mm

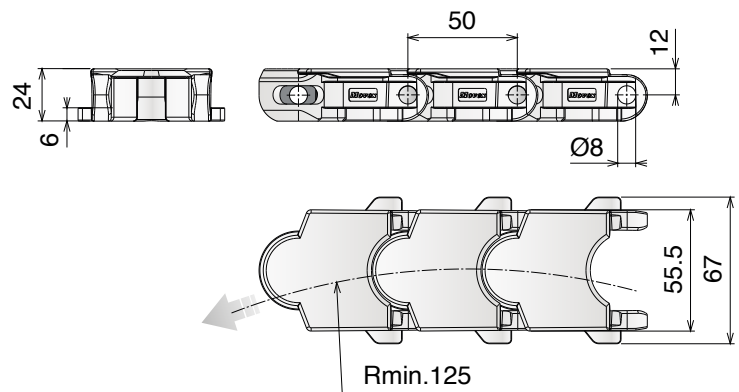


Article-Nr.	Ref.	Plate Width mm	Weight kg/m	Max working load N	Material
11720400	LF 1706	55,5	1,35	2300	LFN
11720300	MX 1706	55,5	1,35	1900	MX

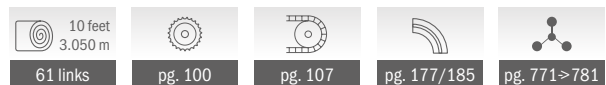
1706 TAB

Catena curvilinea
Sideflexing chain / Kardankette

Pins: Stainless Steel | Backflex radius min.: 80 mm



TAB SYSTEM



Article-Nr.	Ref.	Plate Width mm	Weight kg/m	Max working load N	Material
11730400	LF 1706 TAB	55,5	1,38	2300	LFN
11730300	MX 1706 TAB	55,5	1,38	1900	MX

765 NO GAP

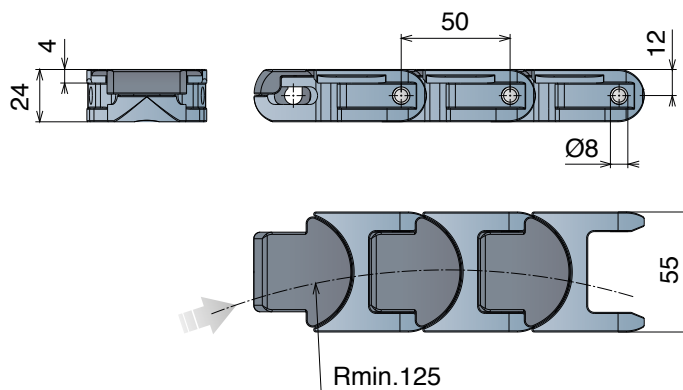
Catene in plastica / Plastic chains / Kunststoffkette

765 NO GAP

Catena curvilinea
Sideflexing chain / Kardankette

Delivery: **Easy** Standard

Pins: Stainless Steel | Backflex radius min.: 50 mm



Article-Nr.	Ref.	Plate Width mm	Weight kg/m	Max working load N	Frame Material	Plate Material
1194998	765 MX NO GAP	55	1,46	2200	MX	MK



Advantages:

- Improved safety
- Product stability
- Ideal to transport small products

1701-1706-765 NO GAP

Ruote dentate per catene / Chain sprockets / Kettenräder für Scharnierbandketten

Materiali / Material / Materialien:

Poliammide/Polyamide/Polyamid

Viti: Acciaio inox/Screws: Stainless steel/Schrauben: Edelstahl

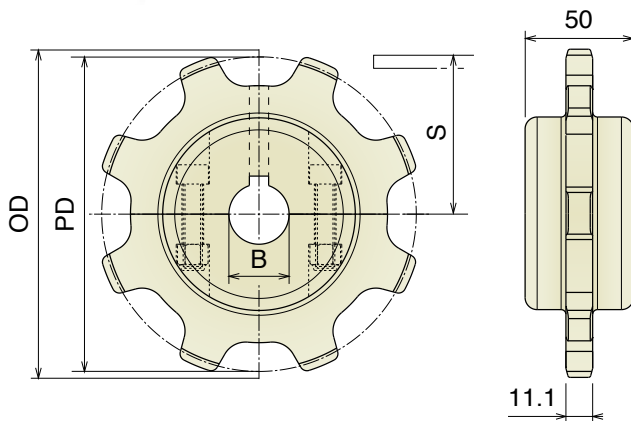
Dadi: Ferro zincato/Nuts: Zinc plated steel/Mutter: Verzinkter Stahl

1701-1706-765 NO GAP

Ruota traino divisa, fresata

Split drive sprocket, machined / geteiltes Antriebskettenrad gefräst

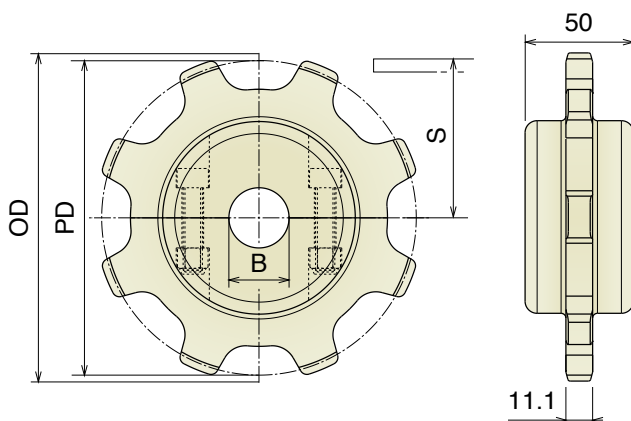
Delivery: **Easy** Standard



Part	Article-Nr.	Z	Bore	PD	OD	S
573	57301	8	25	130,7	132,75	53,0
573	57302		30			
573	57303		35			
573	57304		40			
574	57401	10	25	161,8	165,1	69,0
574	57402		30			
574	57403		35			
574	57404		40			
575	57501	13	25	208,9	215,0	93,5
575	57502		30			
575	57503		35			
575	57504		40			

Ruota rinvio divisa, fresata

Split idler sprocket, machined / geteiltes Umlenrad, gefräst



Part	Article-Nr.	Z	Bore	PD	OD	S
573	57350	8	18*	130,7	132,75	53,0
573	57351		25			
573	57352		30			
573	57353		35			
573	57354		40			
574	57450	10	18*	161,8	165,1	69,0
574	57451		25			
574	57452		30			
574	57453		35			
574	57454		40			
575	57550	13	18*	208,9	215,0	93,5
575	57551		25			
575	57552		30			
575	57553		35			
575	57554		40			

*Plain Bore