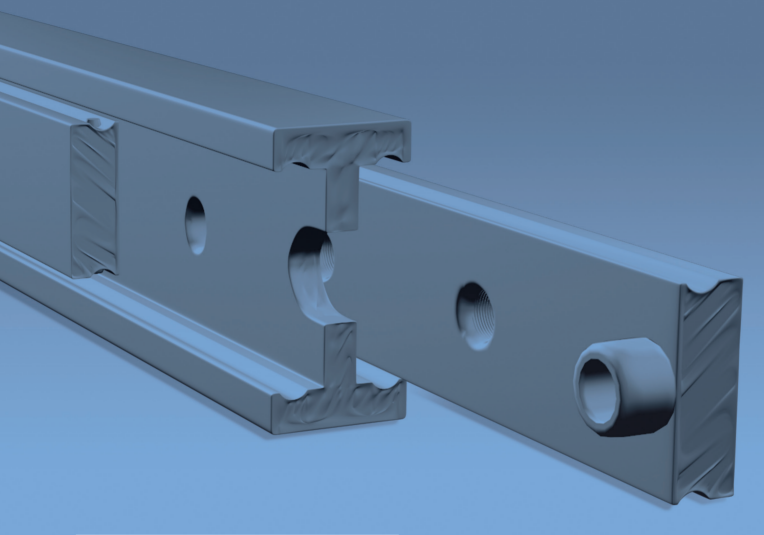
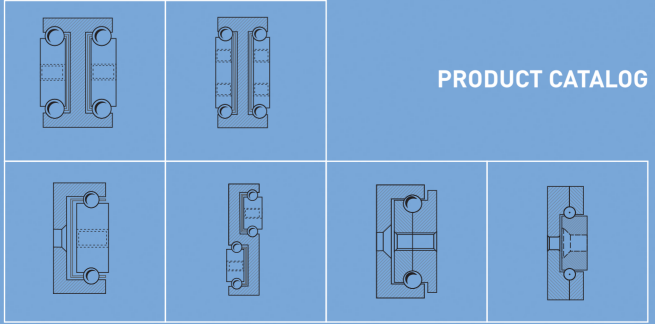
YOUR MANUFACTURER FOR TELESCOPIC RAILS FOR HEAVY LOADS





MANUFACTURER OF TELESCOPIC RAILS FOR HEAVY LOADS



We, the company Milluxor GmbH, are manufacturers for heavy load telescopic rails. Our products can, except the usual standard versions, individually tailored to you, since we carry out the production in our own factory.

Profile types:

T-profile type full extension S-profile type full extension U-profile type partially extension SU-profile type sled

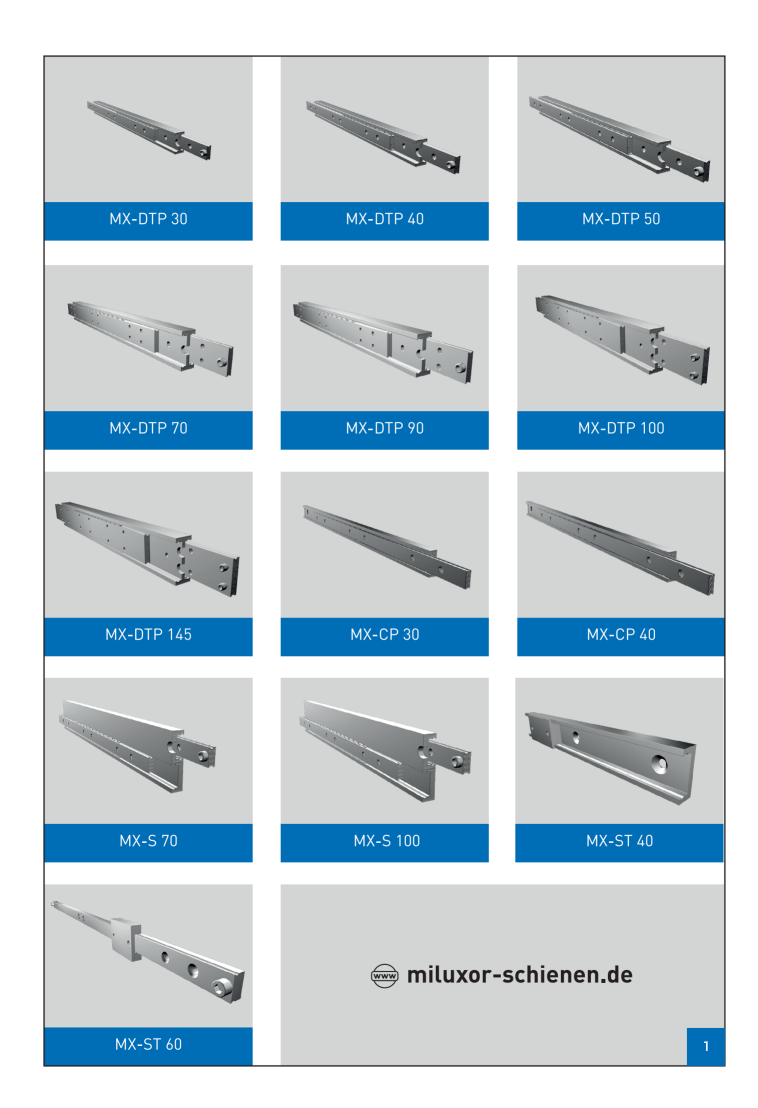
Also custom-made with overextending rails and two-sided extract (on request with continuous lock) can be made in our factory. In addition to the standard holes, customer-specific holes are also possible. For this, a sketch made by you will arrive.

Material versions in:

C45 Aluminum Stainless steel

Since the telescopic rails can be exposed to very high loads (per pair in the extended position with even weight distribution)

They are used in many industrial areas. We are always at your disposal with our experience and will find the best solution for you. Just contact us.



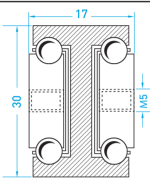
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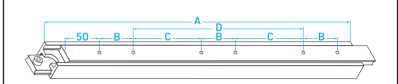
MX-DTP 30 FULL-EXTRACT





OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 30 fully extending rails offers high load capacity in a small footprint. Depending on the length, it is fastened by 4 or 6 M5 threaded holes in the middle.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 30 Article no. DTP 30

Material versions in:

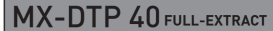
C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS BORING

MX-DTP 3	0 Drilli	ng pat	tern t	able	MX-DTP 30 load table				
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Type: MX-DTP 30 Article No.	Article-No.M Installation length	X -DTP 30 Load in kg *		
DTP30.030	300	50		100	DTP30.030	300	120		
DTP30.035	350	50		150	DTP30.035	350	120		
DTP30.040	400	50		200	DTP30.040	400	125		
DTP30.045	450	50		250	DTP30.045	450	130		
DTP30.050	500	50		300	DTP30.050	500	135		
DTP30.055	550	50	150		DTP30.055	550	140		
DTP30.060	600	50	175		DTP30.060	600	140		
DTP30.065	650	50	200		DTP30.065	650	135		
DTP30.070	700	50	225		DTP30.070	700	130		
DTP30.075	750	50	250		DTP30.075	750	125		
DTP30.080	800	50	275		DTP30.080	800	120		
					*Load per pair in extended position, even weight distribution and vertical installation.				

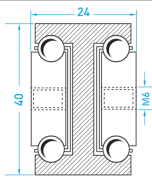
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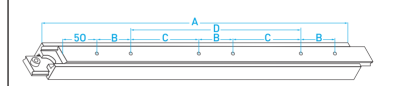






OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 40 fully extending rails offers high load capacity with a small footprint. Depending on the length, it is fastened by 4 or 6 M6 threaded holes in the middle.

Extension length = installation length

Overall length = installation length + extension length

DTP full extension Type: MX-DTP 40 Article no. DTP 40

Material versions in:

C45 galvanized Stainless steel Aluminum

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS BORING

MX-DTP 40	Drillir	ng patt	ern ta	MX-DTP 40 load table			
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Type: MX-DTP 40 Article No.	Article-No.M Installation length	X -DTP 40 Load in kg *
DTP40.030	300	50		100	DTP40.030	300	240
DTP40.035	350	50		150	DTP40.035	350	260
DTP40.040	400	50		200	DTP40.040	400	280
DTP40.045	450	50		250	DTP40.045	450	300
DTP40.050	500	50		300	DTP40.050	500	310
DTP40.055	550	50	150		DTP40.055	550	330
					DTP40.060	600	340
DTP40.060	600	50	175		DTP40.065	650	340
DTP40.065	650	50	200		DTP40.070	700	330
DTP40.070	700	50	225		DTP40.075	750	325
DTP40.075	750	50	250		DTP40.080	800	320
DTP40.080	800	50	275		DTP40.085	850	315
DTP40.085	850	50	300		DTP40.090	900	310
DTP40.090	900	50	325		DTP40.095	950	305
DTP40.095	950	50	350		DTP40.100	1000	300
DTP40.100	1000	50	375			ir in extended distribution ar	

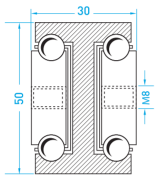
SKOPSCHIENEN

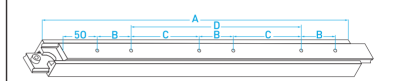


MX-DTP 50



OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 50 fully extending rails offers high load capacity in a small footprint. The attachment is made according to length by 4 or 6 located in the middle M8 threaded holes.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 50 Article no. DTP 50

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS **BORING**

M	(-DTP 50	Drillii	ng pati	ern ta	MX-DTP 50 load table			
Ar	ticle No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Type: MX-DTP 50 Article No.	Article-No.M. Installation length	X -DTP 50 Load in kg *
DT	P50.030 P50.035 P50.040 P50.045 P50.050 P50.055 P50.060 P50.065 P50.070 P50.075 P50.080 P50.085	300 350 400 450 500 550 600 650 700 750 800 850 900	50 50 50 50 50 50 50 50 50 50 50	 150 175 200 225 250 275 300	100 150 200 250 300 	DTP50.030 DTP50.035 DTP50.040 DTP50.045 DTP50.055 DTP50.055 DTP50.065 DTP50.070 DTP50.075 DTP50.080 DTP50.085 DTP50.090 DTP50.095 DTP50.095 DTP50.100 DTP50.105 DTP50.110	300 350 400 450 500 550 600 650 700 750 800 850 900 950 1000 1050 1100	300 310 320 330 350 380 400 395 390 385 380 375 370 365 360 355 350
DT DT DT DT	P50.090 P50.095 P50.100 P50.105 P50.110 P50.115 P50.120	950 950 1000 1050 1100 1150 1200	50 50 50 50 50 50	325 350 375 400 425 450 475		DTP50.115 DTP50.120 DTP50.125 DTP50.130 DTP50.135 DTP50.140 *Load per pa	1150 1200 1250 1350 1350 1400 ir in extended distribution an	345 340 335 330 325 320 position,

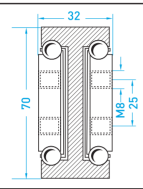
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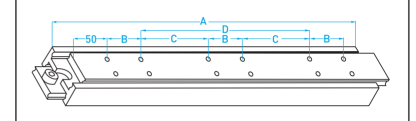
MX-DTP 70 FULL-EXTRACT





OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 70 fully extending rails offers very high load capacity. Depending on the length, it is fastened by 8 or 12 M8 threaded holes.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 70 Article no. DTP 70

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS **BORING**

MX-DTP 7	0 Drilli	ng pat	tern t	able	MX-DTP 70	load table	
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Type: MX-DTP 70 Article No.	Article-No.M Installation length	X -DTP 70 Load in kg *
DTP70.040 DTP70.045 DTP70.055 DTP70.050 DTP70.060 DTP70.065 DTP70.075 DTP70.075 DTP70.080 DTP70.095 DTP70.095 DTP70.095 DTP70.105 DTP70.105 DTP70.105 DTP70.115 DTP70.125 DTP70.125 DTP70.130 DTP70.145 DTP70.140 DTP70.145 DTP70.155	400 450 500 550 600 650 750 800 850 1000 1050 1100 1250 1200 1250 1350 1400 1450 1550 1600 1600 1750 1800	50 50 50 50 50 50 50 50 50 50 50 50 50 5	 200 225 250 275 300 325 350 375 360 425 450 475 500 525 550 575 600 625 650 675 700 675 700	200 250 300 350 400 	DTP70.040 DTP70.045 DTP70.050 DTP70.055 DTP70.065 DTP70.065 DTP70.070 DTP70.075 DTP70.070 DTP70.095 DTP70.095 DTP70.095 DTP70.105 DTP70.105 DTP70.105 DTP70.115 DTP70.120 DTP70.130 DTP70.130 DTP70.130 DTP70.145 DTP70.145 DTP70.1465 DTP70.155 DTP70.150 DTP70.155 DTP70.155 DTP70.165 DTP70.175 DTP70.180 DTP70.180 DTP70.180 DTP70.195 DTP70.195 DTP70.195	400 450 550 550 600 650 700 750 800 850 950 1000 1050 1150 1250 1380 1350 1400 1450 1550 1650 1700 1750 1850 1850 1850 1900 1950 2000	400 410 420 430 4450 550 550 580 620 650 650 660 650 640 620 650 640 620 650 640 620 640 620 480 580 580 580 580 580 580 580 580 580 5
DTP70.190 DTP70.195 DTP70.200	1900 1950 2000	100 100 100	750 775 800	 		ir in extended distribution ar	

even weight distribution and vertical installation.

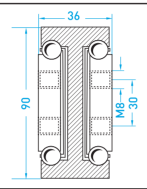
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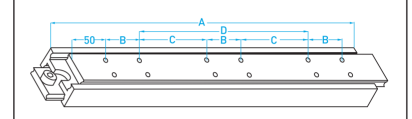
MX-DTP 90 FULL-EXTRACT





OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 90 fully extending rails offers very high load capacity. The attachment is made by 12 threaded holes M8.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 90 Article no. DTP 90

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS BORING

MX-DTP 9	0 Drilli	ng pat	tern t	able	MX-DTP 90 load table					
					Type: MX-DTP 90	Article-No.M	IX -DTP 90			
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Article No.	Installation length	Load in kg *			
DTP90.060	600	50		400	DTP90.060	600	700			
DTP90.065	650	50	200		DTP90.065	650	720			
DTP90.070	700	50	225		DTP90.070	700	740			
DTP90.075	750	50	250		DTP90.075	750	760			
DTP90.080	800	50	275		DTP90.080	800	780			
DTP90.085	850	50	300		DTP90.085	850	800 820			
DTP90.090	900	50	325		DTP90.090 DTP90.095	900 950	830			
DTP90.095	950	50	350		DTP90.100	1000	840			
DTP90.100	1000	50	375		DTP90.105	1050	850			
DTP90.105	1050	50	400		DTP90.110	1100	840			
DTP90.110	1100	50	425		DTP90.115	1150	830			
DTP90.115	1150	50	450		DTP90.120	1200	820			
DTP90.120	1200	50	475		DTP90.125	1250	810			
DTP90.125	1250	50	500		DTP90.130 DTP90.135	1300 1350	800 790			
DTP90.130	1300	50	525		DTP90.133	1400	790 780			
DTP90.135	1350	50	550		DTP90.145	1450	760			
DTP90.140	1400	50	575		DTP90.150	1500	740			
DTP90.145	1450	50	600		DTP90.155	1550	720			
DTP90.150	1500	50	625	l l	DTP90.160	1600	700			
DTP90.155	1550	50	650		DTP90.165	1650	680			
DTP90.160	1600	50	675		DTP90.170 DTP90.175	1700 1750	660 640			
DTP90.165	1650	50	700		DTP90.173	1800	620			
DTP90.170	1700	100	650		DTP90.185	1850	600			
DTP90.175	1750	100	675	l	DTP90.190	1900	580			
DTP90.180	1800	100	700	l l	DTP90.195	1950	560			
DTP90.185	1850	100	725	l	DTP90.200	2000	550			
DTP90.190	1900	100	750	*Load per pair in extended position						
DTP90.195	1950	100	775		I the state of the					
DTP90.200	2000	100	800		installation.					

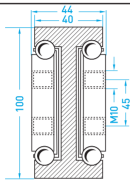
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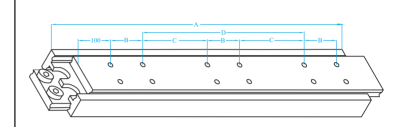
MX-DTP 100 FULL-EXTRACT





OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 100 fully extending rails offers very high load capacity. The attachment is made by 12 threaded holes M10.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 100 Article no. DTP 100

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS BORING

MX-DTP 10	0 Drill	ing pat	tern t	MX-DTP 100 load table						
				L	Type: MX-DTP 100		X -DTP 100			
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Article No.	Installation length	Load in kg *			
DTP100.080	800	100	150		DTP100.080	800	880			
DTP100.085	850	100	175		DTP100.085	850	900			
DTP100.090	900	100	200		DTP100.090	900	920			
DTP100.095	950	100	225		DTP100.095	950	940			
DTP100.100	1000	100	250		DTP100.100	1000	960			
DTP100.105	1050	100	275		DTP100.105	1050	980			
DTP100.110	1100	100	300		DTP100.110	1100	1000			
DTP100.115	1150	100	325		DTP100.115	1150	980			
DTP100.120	1200	100	350		DTP100.120	1200	960			
DTP100.125	1250	100	375		DTP100.125	1250	940			
DTP100.130	1300	100	400		DTP100.130 DTP100.135	1300 1350	920 900			
DTP100.135	1350	100	425		DTP100.135	1400	900 880			
DTP100.140	1400	100	450		DTP100.140 DTP100.145	1450	860			
DTP100.145	1450	100	475		DTP100.143	1500	840			
DTP100.150	1500	100	500		DTP100.155	1550	820			
DTP100.155	1550	100	525		DTP100.160	1600	800			
DTP100.160	1600	100	550		DTP100.165	1650	780			
DTP100.165	1650	100	575		DTP100.170	1700	760			
DTP100.103	1700	100	600		DTP100.175	1750	740			
DTP100.176	1750	100	625		DTP100.180	1800	720			
DTP100.173	1800	100	650		DTP100.185	1850	700			
DTP100.180	1850	100	675		DTP100.190	1900	680			
		100	700		DTP100.195	1950	660			
DTP100.190	1900				DTP100.200	2000	650			
DTP100.195	1950	100	725							
DTP100.200	2000	100	750			ir in extended				
DTP100.300	3000	100	1250		even weight distribution and vertical installation.					

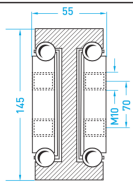
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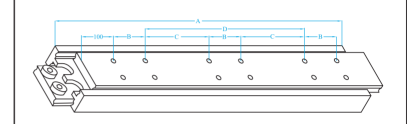
MX-DTP 145 FULL-EXTRACT





OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-DTP 145 fully extending rails offers very high load capacity. The attachment is made by 12 threaded holes M10.

Extension length = installation length Overall length = installation length + extension length

DTP full extension Type: MX-DTP 145 Article no. DTP 145

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS **BORING**

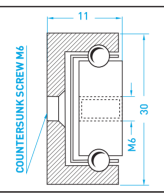
MX-DTP 14	5 Drill	ing pa	ttern t	MX-DTP 145 load table					
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Type: MX-DTP 145 Article No.	Article-No.M. Installation length	X -DTP 145 Load in kg *		
DTP145.080 DTP145.085 DTP145.090 DTP145.095 DTP145.105 DTP145.115 DTP145.110 DTP145.120 DTP145.120 DTP145.130 DTP145.135 DTP145.140 DTP145.145 DTP145.155 DTP145.150 DTP145.150 DTP145.160 DTP145.170 DTP145.170 DTP145.170	800 850 900 950 1000 1050 1150 1200 1250 1350 1400 1450 1550 1650 1700 1750 1800	100 100 100 100 100 100 100 100 100 100	150 175 200 225 250 275 300 325 350 375 400 425 450 475 500 525 550 575 600 625 650 675		DTP145.080 DTP145.085 DTP145.095 DTP145.095 DTP145.100 DTP145.105 DTP145.110 DTP145.115 DTP145.120 DTP145.125 DTP145.135 DTP145.135 DTP145.145 DTP145.155 DTP145.155 DTP145.150 DTP145.155 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.150 DTP145.170 DTP145.175 DTP145.180 DTP145.180 DTP145.190 DTP145.195 DTP145.195 DTP145.195	800 850 900 950 1000 1050 1100 1150 1200 1250 1300 1350 1400 1450 1550 1600 1650 1770 1750 1800 1850 1900 1950 2000	2200 2300 2400 2500 2550 2550 2450 2450 2400 2700 2700 2600 2550 2450 2450 2450 2450 2450 2450 24		
DTP145.190 DTP145.195 DTP145.200	1900 1950 2000	100 100 100	700 725 750		*Load per pair in extended positio				

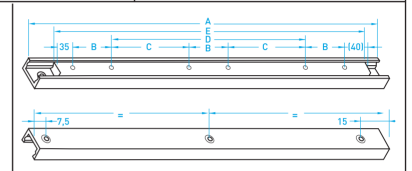
T E L E S K O P S C H I E N E N

MX-CP 30 PART-EXTRACT



OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-CP 30- partially extending rails offers a high load capacity. Depending on the length, it is fastened by 2 or 3 M6 countersunk screws located in the middle of the U-profile. The inner rail is fastened by 4 or 6 M6 threaded holes.

Extension length = installation length Overall length = installation length + extension length

CP- Partially extending rails

Type: MX-CP 30 Article no. CP 30

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS BORING

MX-CP	30 Dr	illing	patte	ern ta	ble	MX-CP 30 load table			
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Dime nsion E	Type: MX-CP 30 Article No.	Article-No.M Installation length	X -CP 30	
Al ticte No.	IISIOITA	IISIUII D	IISIOITC	IISIUII D	IISIUITE	Al ticle No.	tength	Load III kg	
CP30.025	250	50		50	225	CP30.025	250	145	
CP30.030	300	50		100	275	CP30.030	300	140	
CP30.035	350	50		150	325	CP30.035	350	135	
		**				CP30.040	400	130	
CP30.040	400	50		200	375	CP30.045	450	120	
CP30.045	450	50		250	425	CP30.050	500	115	
CP30.050	500	50	125		475	CP30.055	550	110	
CP30.055	550	50	150		525	CP30.060	600	105	
CP30.060	600	50	175		575	CP30.065	650	100	
CP30.065	650	50	200		625	CP30.070	700	95	
CP30.070	700	50	225		675	CP30.075	750	90	
		**				CP30.080	800	85	
CP30.075	750	50	250		725	CP30.085	850	80	
CP30.080	800	50	275		775	CP30.090	900	75	
CP30.085	850	50	300		825	CP30.095	950	70	
CP30.090	900	50	325		875	CP30.100	1000	60	
CP30.095	950	50	350		925				
CP30.100	1000	50	375		975		iir in extended distribution a		

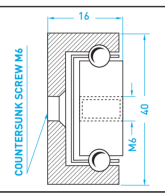
even weight distribution and vertical installation.

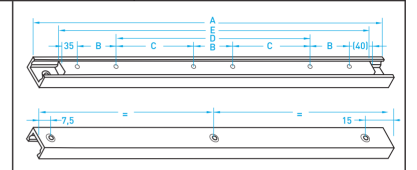
T E L E S K O P S C H I E N E N

MX-CP 40 PART-EXTRACT



OPTIONAL WITH EXTRACT IN BOTH DIRECTIONS





The MX-CP 40 - partially extending rails offers a very high load capacity. Depending on the length, it is fastened by 2 or 3 M6 countersunk screws located in the middle of the U-profile. The inner rail is fastened by 4 or 6 M6 threaded holes.

Extension length = installation length Overall length = installation length + extension length

CP- Partially extending rails Type: MX-CP 40

Article no. CP 40

Material versions in:

C45 Aluminum Stainless steel

Special entitlements:

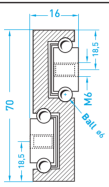
OVEREXTENDING RAILS / EXTRACT LENGTH =
INSTALLATION LENGTH + 50% ABOVE EXTRACT /
EXTRACT LENGTH = INSTALLATION LENGTH +
100% WITH FORWARD AND REVERSE WITH
FORWARD AND REVERSE WITH CONTINUOUS
BORING

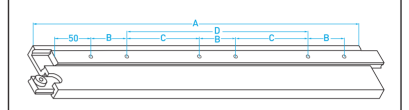
MX-CP	40 Dr	illing	patte	ern ta	ble	MX-CP 40 load table			
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Dime nsion D	Dime nsion E	Type: MX-CP 40 Article No.	Article-No.M Installation length	X -CP 40 Load in kg *	
CP40.030	300	50		100	275	CP40.030	300	225	
CP40.035	350	50		150	325	CP40.035	350	220	
CP40.040	400	50		200	375	CP40.040	400	215	
CP40.045	450	50		250	425	CP40.045	450	210	
CP40.050	500	50	125		475	CP40.050	500	200	
	ı					CP40.055	550	190	
CP40.055	550	50	150		525	CP40.060	600	190	
CP40.060	600	50	175		575	CP40.065	650	185	
CP40.065	650	50	200		625	CP40.070	700	180	
CP40.070	700	50	225		675	CP40.075	750	175	
CP40.075	750	50	250		725	CP40.080	800	175	
CP40.080	800	50	275		775	CP40.085	850	170	
CP40.085	850	50	300		825	CP40.090	900	170	
CP40.090	900	50	325		875	CP40.095	950	165	
						CP40.100	1000	155	
CP40.095	950	50	350		925	CP40.105	1050	150	
CP40.100	1000	50	375		975	CP40.110	1100	145	
CP40.105	1050	50	400		1025	CP40.115	1150	140	
CP40.110	1100	50	425		1075	CP40.120	1200	140	
CP40.115	1150	50	450		1125				
CP40.120	1200	50	475		1175		nir in extended		

even weight distribution and vertical installation.

MX-S 70 FULL-EXTRACT







The MX-S 70 fully extending rails offers high load capacity in a small footprint. Depending on the length, it is fastened by 4 or 6 M6 tapped holes located in the middle.

Extension length = installation length Overall length = installation length + extension length

S- full extension Type: MX-S 70 Article no. S 70

Material versions in:

C45 Aluminum Stainless steel

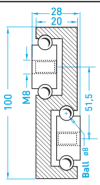
Special entitlements:

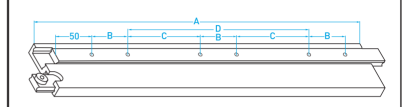
OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS **BORING**

MX-5 70 L	Jrilling	patte	rn tab	MX-5 70 load table			
	Dime	Dime	Dime	Dime	Type: MX -S 70	Article-No.N	ИХ -S 70
Article No.	nsion A	nsion B	nsion C	nsion D	Article No.	Installation length	Load in kg *
S70.030	300	50		100	S70.030	300	275
S70.035	350	50		150	S70.035	350	270
S70.040	400	50		200	S70.040	400	265
S70.045	450	50		250	S70.045	450	260
S70.050	500	50	125		S70.050	500	255
					S70.055	550	240
S70.055	550	50	150		S70.060	600	235
S70.060	600	50	175		S70.065	650	230
S70.065	650	50	200		S70.070	700	225
S70.070	700	50	225		S70.075	750	220
S70.075	750	50	250		S70.080	800	210
S70.080	800	50	275		S70.085	850	195
	050	50	000		S70.090	900	185
S70.085	850	50	300		S70.095	950	170
S70.090	900	50	325		S70.100	1000	160
S70.095	950	50	350				
S70.100	1000	50	375			ir in extended distribution a	

MX-S 100 FULL-EXTRACT







The MX-S100 fully extending rails offers very high load capacity.

Depending on the length, it is fastened by 8 or 12 M8 threaded holes.

Overall length = installation length + extension length

S- full extension Type: MX-S 100 Article no. S 100

Material versions in:

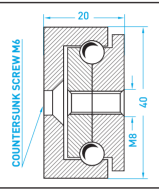
C45 Aluminum Stainless steel

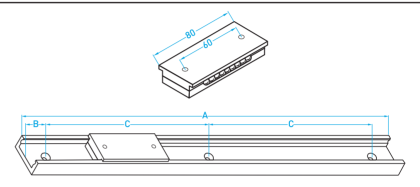
Special entitlements:

OVEREXTENDING RAILS / EXTRACT LENGTH = INSTALLATION LENGTH + 50% ABOVE EXTRACT / EXTRACT LENGTH = INSTALLATION LENGTH + 100% WITH FORWARD AND REVERSE WITH FORWARD AND REVERSE WITH CONTINUOUS **BORING**

MX-S 100) Drillir	ıg patt	ern ta	MX-S 100 load table					
	Dime	Dime	Dime	Dime	Type: MX-S 100	Article-No.N	ИX -S 100		
Article No.	nsion A	nsion B	nsion C	nsion D	Article No.	Installation length	Load in kg *		
S100.080	800	50	275		S100.080	800	560		
S100.085	850	50	300		S100.085	850	580		
S100.090	900	50	325		S100.090	900	600		
S100.095	950	50	350		S100.095 S100.100	950 1000	620 650		
S100.100	1000	50	375		S100.100	1050	660		
S100.105	1050	50	400		S100.100	1100	660		
S100,110	1100	50	425		S100.115	1150	650		
S100.115	1150	50	450		S100.120	1200	640		
S100.120	1200	50	475		S100.125	1250	620		
S100.125	1250	50	500		S100.130	1300	600		
S100.130	1300	50	525		S100.135 S100.140	1350 1400	580 560		
S100.135	1350	50	550		S100.140 S100.145	1450	540		
S100.140	1400	50	575		S100.150	1500	520		
S100.145	1450	50	600		S100.155	1550	500		
S100.150	1500	50	625		S100.160	1600	480		
S100.155	1550	50	650		S100.165	1650	460		
S100.160	1600	50	675		S100.170	1700	440		
S100.165	1650	50	700		S100.175 S100.180	1750 1800	420 400		
S100.170	1700	100	650		S100.185	1850	380		
S100.175	1750	100	675		S100.190	1900	360		
S100.180	1800	100	700		S100.195	1950	340		
S100.185	1850	100	725		S100.200	2000	320		
S100.190	1900	100	750						
S100.195	1950	100	775		*Load per pair in extended position,				
S100.200	2000	100	800		even weight distribution and vertical installation.				







The guide is variable from 300mm to max. 3000mm

The MX-ST 40 slides is used to carry items in a designated guide. Depending on the length and weight, it is fastened using M6 countersunk holes.

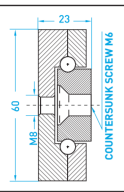
The slides is attached to the pallet or to the object to be conveyed by means of two central M8 tapped holes.

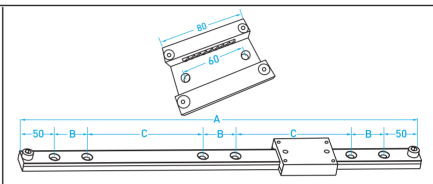
S-carriage Type: MX-ST 40 Article no. ST 40

MX-ST	40 Drilling	patter	n table	MX-ST 40 load table				
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Type: MX-ST 40 Article No.	Article-No.l Installation length	MX -CT 40 Load in kg *		
ST40.030	300	25		ST40.030	300	230		
ST40		25		ST40.035		230		
ST40.300	bis 3000	25		ST40.300	3000	230		
				*Load per pa even weight installation.	air in extended distribution a	d position, nd vertical		

MX-ST 60 SLOTS







The guide is variable from 300mm to max. 3000mm

The MX-ST 60 slides is used to carry items in a designated guide. Depending on the length and weight, the attachment is made by M8 countersunk holes.

The carriage is driven by two central M8 tapped holes on the pallet or conveyor Object attached.

S-carriage Type: MX-ST 60 Article no. MX-ST 60 ...

MX-ST 60 Drilling pattern table				MX-ST 60 load table		
Article No.	Dime nsion A	Dime nsion B	Dime nsion C	Type:MX-ST60 Article No.	Article-No Installation length	.MX -ST 60 Load in kg *
ST60.030	300	50		ST60.030	300	230
ST60		50		ST60.035		230
ST60.300	bis 3000	50		ST60.300	3000	230
				*Load per pair in extended position, even weight distribution and vertical installation		



MONTAGE

GUT



AKZEPTABEL



NICHT ZU EMPFEHLEN

