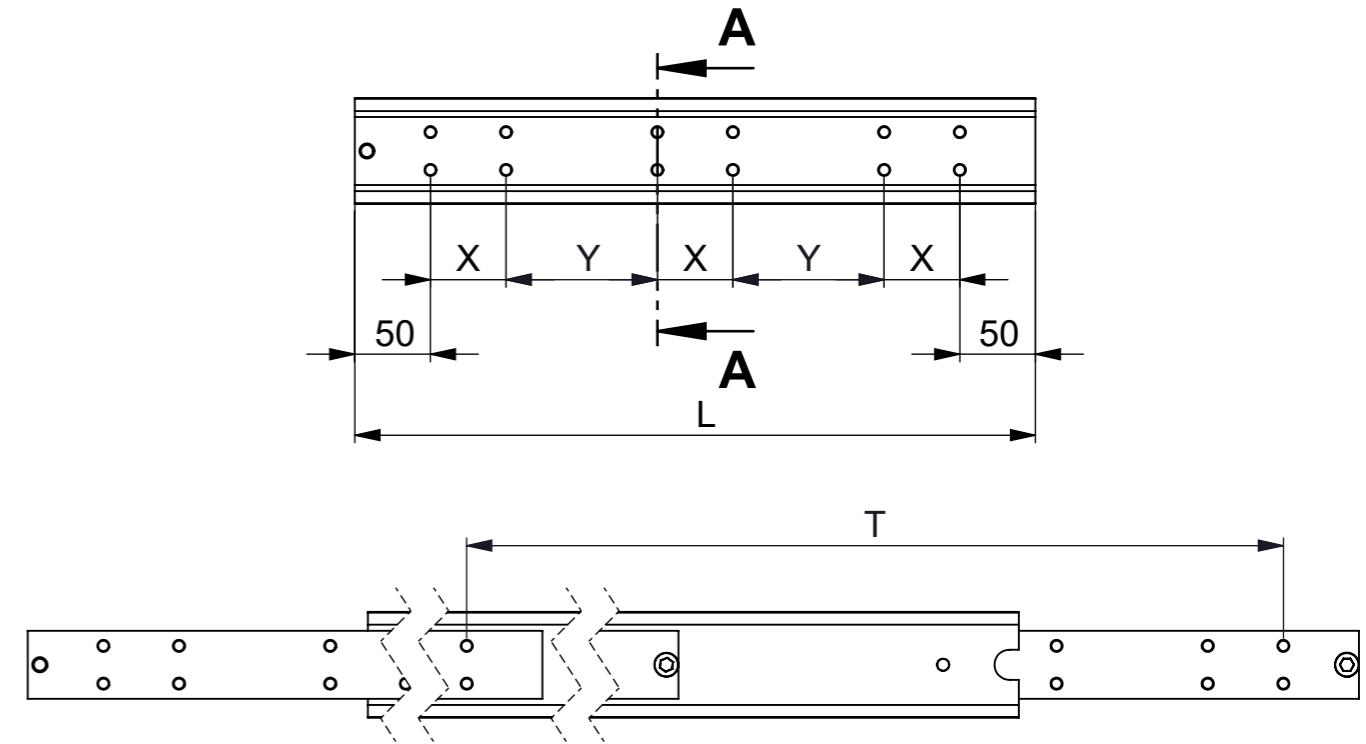
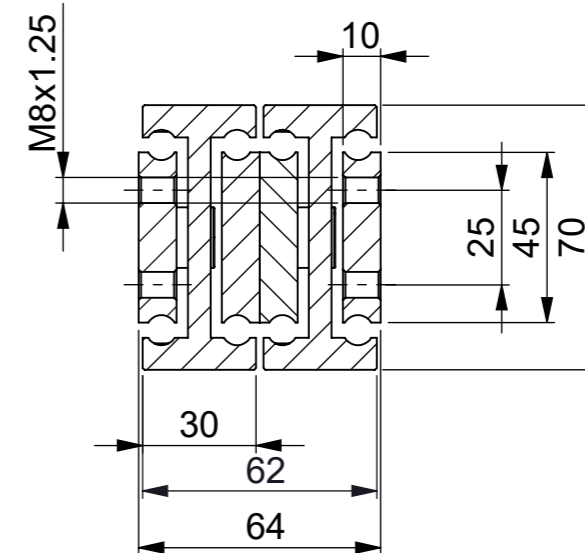


FKSX070x064.XXXX-XX.11MS02

Product		FKSX70x64.XXXX-XX.11MS02					
Weight information per material and single slide [kg/m]		AL	SC	CS			
		11	27,55	26,52			
Product designation	Length (L)	Travel (T)	load capacity per pair [kg]			Distance	
			AL	SC	CS	X	Y
FKSX070x064.0300-XX.11MS02	300	600	77	350	210	50	
FKSX070x064.0350-XX.11MS02	350	700	83	355	213	50	
FKSX070x064.0400-XX.11MS02	400	800	88	360	216	50	
FKSX070x064.0450-XX.11MS02	450	900	94	365	219	50	
FKSX070x064.0500-XX.11MS02	500	1000	99	370	222	50	
FKSX070x064.0550-XX.11MS02	550	1100	94	380	228	50	
FKSX070x064.0600-XX.11MS02	600	1200	88	385	231	50	
FKSX070x064.0650-XX.11MS02	650	1300	83	395	237	50	200
FKSX070x064.0700-XX.11MS02	700	1400	77	400	240	50	225
FKSX070x064.0750-XX.11MS02	750	1500	72	405	243	50	250
FKSX070x064.0800-XX.11MS02	800	1600	66	410	246	50	275
FKSX070x064.0850-XX.11MS02	850	1700	64	400	240	50	300
FKSX070x064.0900-XX.11MS02	900	1800	62	390	234	50	325
FKSX070x064.0950-XX.11MS02	950	1900	60	380	228	50	350
FKSX070x064.1000-XX.11MS02	1000	2000	57	360	216	50	375
FKSX070x064.1050-XX.11MS02	1050	2100	55	350	210	50	400
FKSX070x064.1100-XX.11MS02	1100	2200	53	340	204	50	425
FKSX070x064.1150-XX.11MS02	1150	2300	51	330	198	50	450
FKSX070x064.1200-XX.11MS02	1200	2400	48	320	192	50	475
FKSX070x064.1250-XX.11MS02	1250	2500		320	188	50	500
FKSX070x064.1300-XX.11MS02	1300	2600		306	184	50	525
FKSX070x064.1350-XX.11MS02	1350	2700		287	172	50	550
FKSX070x064.1400-XX.11MS02	1400	2800		269	161	50	575
FKSX070x064.1450-XX.11MS02	1450	2900		250	150	50	600
FKSX070x064.1500-XX.11MS02	1500	3000		240	144	50	625
FKSX070x064.1550-XX.11MS02	1550	3100		230	138	50	650
FKSX070x064.1600-XX.11MS02	1600	3200		220	132	50	675
FKSX070x064.1650-XX.11MS02	1650	3300		210		50	700
FKSX070x064.1700-XX.11MS02	1700	3400		200		100	650
FKSX070x064.1750-XX.11MS02	1750	3500		180		100	675
FKSX070x064.1800-XX.11MS02	1800	3600		160		100	700
FKSX070x064.1850-XX.11MS02	1850	3700		150		100	725
FKSX070x064.1900-XX.11MS02	1900	3800		140		100	750
FKSX070x064.1950-XX.11MS02	1950	3900		130		100	775
FKSX070x064.2000-XX.11MS02	2000	4000		120		100	800



SECTION A-A
SCALE 1 : 2



The maximum load capacity is specified for a fully extended pair of slides mounted on the primary axis, with the load evenly distributed along the inner rail. When the slides are mounted flat, the load capacity of a single set is reduced to 20-40% of the specified capacity.


The following materials can be chosen from:
 • AL for aluminum (EN AW-6082 T6)
 • SC for carbon steel (C45E+C)
 • CS for stainless steel (316L/1.4404)

Please note that the respective material will only be available in the desired length if the table shows the possible payload for that length.

When completing the product designation, make sure to replace "XX" with the appropriate material abbreviation (AL, SC, or CS).

The number of drillings is reduced if no value is recorded in column Y. This reduction is visible in the 3D data and needs to be considered.

all dimensions in mm

missing dimensions see 3D ∅ = theor. intersection		scale: 1:5	surface/color:	material: VARIOUS MATERIALS <small>(technical requirements Fulterer)</small>
released		drawn	date 2024-08-02	name PH
		proven	2025-08-27	BM
<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>		 Fulterer AG & Co KG A-6890 Lustenau Fulterer AG CH-9430 St. Margrethen		description: Super Extension telescopic slide
		drawing number: FKSX070x064.XXXX-XX.11MS02		replaces the edition:
ind. changes		date	name	A3