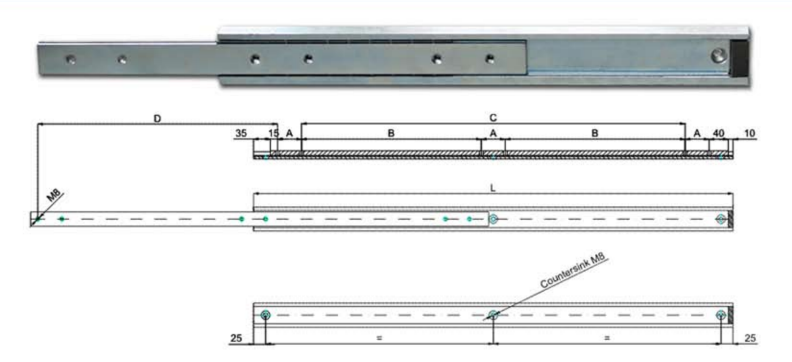
## PARTIAL EXTENSION

## **TYPE: OWS**



Type: OWS-50			Part No. OWS5017				47
Part No.	Installation Length L (mm)	Extension Length D (mm)	* Load per pair (kg)	DRILLING TABLE			
				Dimension A	Dimension B	Dimension C	Countersink M8
OWS5017.020	200	100	410	50			<b>To</b> . (/////)
OWS5017.025	250	125	400	50		50	<u> </u>
OWS5017.030	300	150	390	50		100	
OWS5017.035	350	175	380	50		150	
OWS5017.040	400	200	370	50		200	
OWS5017.045	450	225	360	50		250	7 3 V/1 1/1
OWS5017.050	500	250	350	50		300	$T_{A}$
OWS5017.055	550	275	340	50	150		3 // ////
OWS5017.060	600	300	330	50	175		- · · · · · · · · · · · · · · · · · · ·
OWS5017.065	650	325	320	50	200		
OWS5017.070	700	350	310	50	225		
OWS5017.075	750	375	300	50	250		
OWS5017.080	800	400	290	50	275		
OWS5017.085	850	425	280	50	300		
OWS5017.090	900	450	270	50	325		
OWS5017.095	950	475	260	50	350		
OWS5017.100	1000	500	250	50	375		
OWS5017.105	1050	525	240	50	400		
OWS5017.110	1100	550	230	50	425		
OWS5017.115	1150	575	225	50	450		
OWS5017.120	1200	600	220	50	475		
OWS5017.125	1250	625	215	50	500	***	
OWS5017.130	1300	650	205	50	525		
OWS5017.135	1350	675	200	50	550		
OWS5017.140	1400	700	190	50	575		U. A. Barrow C. A. Aller
OWS5017.145	1450	725	180	50	600		-10-
OWS5017.150	1500	750	170	50	625		10
OWS5017.155	1550	775	160	50	650		
OWS5017.160	1600	800	150	50	675		

with a a uniformly along the inner beam



WE RECOMMEND USE ON THE MAJOR AXIS DO NOT DISMANTLE THE SLIDE!!!

## **Options:**

Various dimensions of the main profile, optional slide lengths, extensions, drillings, diameters and hole centers to customer's requirement.