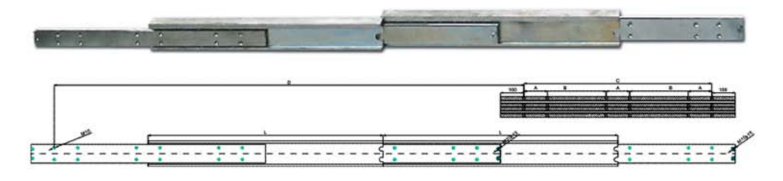
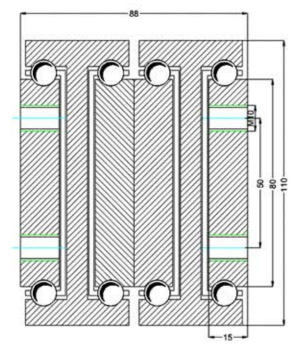
OVER EXTENSION TYPE: DDTS





Type: DDTS-110				Part No. DDTS11088		
Part No.	Installation Length L (mm)	Extension Length D (mm)	*Load per pair (kg)	DRILLING TABLE		
				Dimension A	Dimension B	Dimension
DDTS11088.080	800	800	960	100	150	
DDTS11088.085	850	850	920	100	175	
DDTS11088.090	900	900	880	100	200	
DDTS11088.095	950	950	840	100	225	
DDTS11088.100	1000	1000	800	100	250	
DDTS11088.105	1050	1050	760	100	275	***
DDTS11088.110	1100	1100	700	100	300	***
DDTS11088.115	1150	1150	680	100	325	
DDTS11088.120	1200	1200	620	100	350	
DDTS11088.125	1250	1250	600	100	375	***
DDTS11088.130	1300	1300	570	100	400	***
DDTS11088.135	1350	1350	560	100	425	
DDTS11088.140	1400	1400	540	100	450	
DDTS11088.145	1450	1450	520	100	475	
DDTS11088.150	1500	1500	495	100	500	
DDTS11088.155	1550	1550	480	100	525	
DDTS11088.160	1600	1600	460	100	550	
DDTS11088.165	1650	1650	440	100	575	
DDTS11088.170	1700	1700	410	100	600	
DDTS11088.175	1750	1750	400	100	625	
DDTS11088.180	1800	1800	385	100	650	***
DDTS11088.185	1850	1850	360	100	675	
DDTS11088.190	1900	1900	330	100	700	
DDTS11088.195	1950	1950	320	100	725	***
DDTS11088.200	2000	2000	300	100	750	

^{*} The maximum safe load is given for a fully extended pair of slides, mounted on the major axis, with a load spread uniformly along the inner beam

