

Serie QSRT-60

Load capacity Up to 230 kg/pair

Over extension

Cross section 33,0 x 60,0 mm

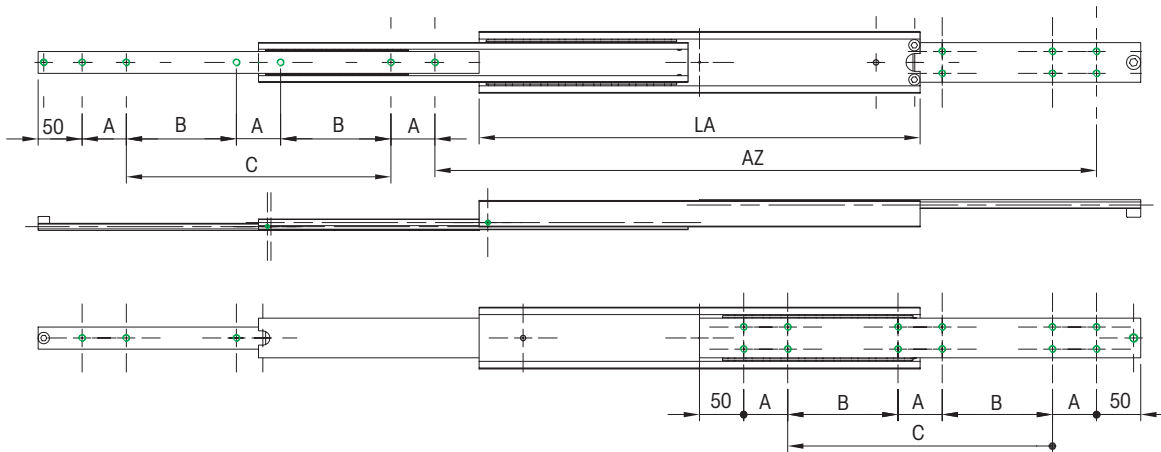
Material

Steel (C45E+C)
galvanised
milled airway

QSRT-...

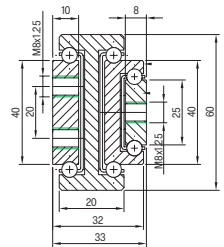
one-way extension

QSRT-60



Info:

- L = Length
- TP = Travel path
- LC = Load capacity at 10,000 cycles
- Drill pattern



Article-Nr. QSRT-60	LC in kg 10.000	L mm	TP mm	A mm	B mm	C mm	Weight - kg/piece. QSRT-60
07000344001	180	300	450	50	-	-	3,67
07000344002	190	350	525	50	-	50	4,29
07000344003	200	400	600	50	-	100	4,90
07000344004	210	450	675	50	-	150	5,51
07000344005	220	500	750	50	-	200	6,12
07000344006	225	550	825	50	-	250	6,74
07000344007	230	600	900	50	-	300	7,35
07000344008	210	650	975	50	150	-	7,96
07000344009	190	700	1050	50	175	-	8,57
07000344010	170	750	1125	50	200	-	9,19
07000344011	160	800	1200	50	225	-	9,80
07000344012	150	850	1275	50	250	-	10,41
07000344013	140	900	1350	50	275	-	11,03
07000344014	135	950	1425	50	300	-	11,64
07000344015	130	1000	1500	50	325	-	12,25
07000344016	125	1050	1575	50	350	-	12,86
07000344017	120	1100	1650	50	375	-	13,48
07000344018	125	1050	1575	50	400	-	12,86
07000344019	120	1100	1650	50	425	-	13,48
...
07000344027	70	1600	2400	50	675	-	19,60

Serie QSRT-60

Load capacity Up to 230 kg/pair

Over extension

Cross section 33,0 x 60,0 mm

Article-Nr. QSRT-60		LC in kg 10.000	L mm	TP mm	A mm	B mm	C mm	Weight - kg/piece. QSRT-60	
07000344001		180	300	450	50	-	-	3,67	
07000344002		190	350	525	50	-	50	4,29	
07000344003		200	400	600	50	-	100	4,90	
07000344004		210	450	675	50	-	150	5,51	
07000344005		220	500	750	50	-	200	6,12	
07000344006		225	550	825	50	-	250	6,74	
07000344007		230	600	900	50	-	300	7,35	
07000344008		210	650	975	50	150	-	7,96	
07000344009		190	700	1050	50	175	-	8,57	
07000344010		170	750	1125	50	200	-	9,19	
07000344011		160	800	1200	50	225	-	9,80	
07000344012		150	850	1275	50	250	-	10,41	
07000344013		140	900	1350	50	275	-	11,03	
07000344014		135	950	1425	50	300	-	11,64	
07000344015		130	1000	1500	50	325	-	12,25	
07000344016		125	1050	1575	50	350	-	12,86	
07000344017		120	1100	1650	50	375	-	13,48	
07000344018		115	1150	1725	50	400	-	14,09	
07000344019		110	1200	1800	50	425	-	14,70	
07000344020		105	1250	1875	50	450	-	15,31	
07000344021		100	1300	1950	50	475	-	15,93	
07000344022		95	1350	2025	50	500	-	16,54	
07000344023		90	1400	2100	50	525	-	17,15	
07000344024		85	1450	2175	50	550	-	17,76	
07000344025		80	1500	2250	50	575	-	18,38	
07000344026		75	1550	2325	50	600	-	18,99	
07000344027		70	1600	2400	50	625	-	19,60	