



QSRT-90 weighs 20.94 kg/m. Sold as singles					Drilling pattern		
Part number	Closed Length: L	Extension Length: D	Load per Pair: kg.	"A"	"B"	"C"	
4015.QSRT090.0300	300	450	360	50		100	
4015.QSRT090.0350	350	525	380	50		150	
4015.QSRT090.0400	400	600	400	50		200	
4015.QSRT090.0450	450	675	420	50		250	
4015.QSRT090.0500	500	750	430	50		300	
4015.QSRT090.0550	550	825	440	50	150	-	
4015.QSRT090.0600	600	900	455	50	175	-	
4015.QSRT090.0650	650	975	470	50	200	-	
4015.QSRT090.0700	700	1050	460	50	225	-	
4015.QSRT090.0750	750	1125	450	50	250	-	
4015.QSRT090.0800	800	1200	440	50	275	-	
4015.QSRT090.0850	850	1275	430	50	300	-	
4015.QSRT090.0900	900	1350	420	50	325	-	
4015.QSRT090.0950	950	1425	400	50	350	-	
4015.QSRT090.1000	1000	1500	380	50	375	-	
4015.QSRT090.1050	1050	1575	360	50	400	-	
4015.QSRT090.1100	1100	1650	340	50	425	-	
4015.QSRT090.1150	1150	1725	330	50	450	-	
4015.QSRT090.1200	1200	1800	315	50	475	-	
4015.QSRT090.1250	1250	1875	300	50	500	_	
4015.QSRT090.1300	1300	1950	290	50	525	-	







## Professional Range - Steel Super Extension Telescopic Slide

Type: QSRT-90 Version: 2023/1

## QSRT-90



## Options:

'F' - One mounting beam countersunk

'FF' - Both beams countersunk

'SB' - Stainless steel 316L ball bearings

'SC' - Stainless steel ball cages

'SA' - Stainless end bolts & retaining pins

Bespoke length, drilling, & extension on request

Do not dismantle the slide! A

The maximum safe working load is stated for a fully extended pair of slides, mounted upright. Use all fixing holes and spread the load evenly across the inner beam.

Flat mounting: Reduce the load by 60-80%. We recommend the use of strong L brackets for under or floor mount.

Deflection is calculated at approx 1% of the closed length, at or near full load capacity.

QSRT-90 w	Drilling pattern					
Part number	Closed Length: L	Extension Length: D	Load per Pair: kg.	"A"	"B"	"C"
4015.QSRT090.1350	1350	2025	280	50	550	
4015.QSRT090.1400	1400	2100	270	50	575	
4015.QSRT090.1450	1450	2175	250	50	600	
4015.QSRT090.1500	1500	2250	230	50	625	
4015.QSRT090.1550	1550	2325	220	50	650	
4015.QSRT090.1600	1600	2400	210	50	675	
4015.QSRT090.1650	1650	2475	205	50	700	
4015.QSRT090.1700	1700	2550	200	100	650	
4015.QSRT090.1750	1750	2625	190	100	675	
4015.QSRT090.1800	1800	2700	180	100	700	
4015.QSRT090.1850	1850	2775	170	100	725	
4015.QSRT090.1900	1900	2850	160	100	750	
4015.QSRT090.1950	1950	2925	150	100	775	
4015.QSRT090.2000	2000	3000	140	100	800	



If mounting on the indirect axis, flat, as in the image above, reduce the load capacity by 60-80% and allow for increased deflection, or contact our engineers to request accurate FEA load analysis for OEM projects. We load rate per fully extended pair of slides on the direct axis, upright, with uniform loading across the beams. If load capacities need to be increased, please contact us for technical advice.

Material: All steel parts/no plastics

Beams: Cold drawn carbon steel C45E+C. EN 10277 milled raceways

**Ball bearings:** Chromed steel C85, G100. Din 5401 **Ball cages**: Zinc plated sheet steel. Laser cut profiles

End bolts: Steel ASTM A307

Surface Protection: Electrolytic alkaline zinc coating (10-12 microns). conforming to DIN EN ISO 9227 neutral salt spray testing. No

white rust appearance within 120 hours. No red rust within 1,032 hours

**Temperature range**: Steel slides –20°C to +250°C provided the necessary lubricants are applied and the beams are mounted freely to allow expansion

Lubrication: We apply and recommend lithium based EP3 grease for general applications. High & low temp grease upon request

Thread pitches: As per end profile image - coarse





