

Mounting details

Refer to drill table hole pitches



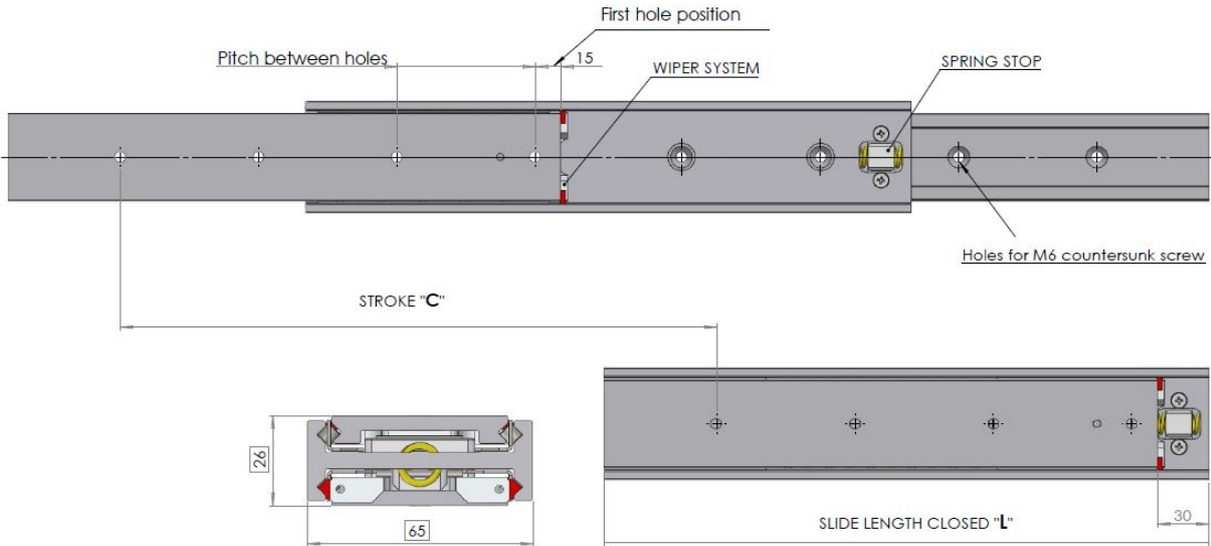
We recommend use the major axis, do not dismantle the slide! The maximum safe load is given for a fully extended pair of slides, mounted on the major axis, with a load spread uniformly along the inner beam.

Configuration Table

Part Number	Closed Length "L"	Stroke Length "C"	Load Per Pair	Drill Table	
				Pitch	Qty
4013.6526.0300	300	295	336	80	2
4013.6526.0350	350	345	343	80	3
4013.6526.0400	400	395	350	80	3
4013.6526.0450	450	445	364	80	3
4013.6526.0500	500	495	371	80	5
4013.6526.0550	550	545	385	80	5
4013.6526.0600	600	595	392	80	5
4013.6526.0650	650	645	385	80	5
4013.6526.0700	700	695	377	80	7
4013.6526.0750	750	745	368	80	7
4013.6526.0800	800	795	360	80	7
4013.6526.0850	850	845	350	80	9
4013.6526.0900	900	895	340	80	9
4013.6526.0950	950	945	330	80	9
4013.6526.1000	1000	995	320	80	11

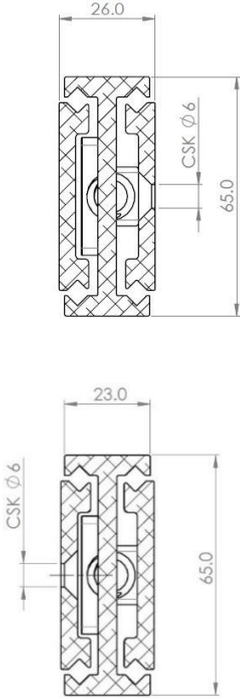
AS9100-D release available for this product

- Beams: Aircraft grade aluminium 7075 T6. Clear anodised as standard
- Rollers: Stainless steel 316L (1.4404). Cross rollers for rigidity
- Cages: Stainless steel 316L (1.4404). Laser cut for accuracy
- High impact shock spring stops & unique raceway cleaning wipers
- Lubrication: Berulub FR 16 B. (Range: -50 – 140 °C) High temp on request
- Standard lengths & extensions from 300 – 1600mm
- Special lengths, drillings & black surface finish subject to MOQ
- Operating temperatures between -40 – +200 °C (with wipers removed)



RADIAL RANGE: Telescopic

Configuration Table					
Part Number	Closed Length "L"	Stroke Length "C"	Load Per Pair	Drill Table	
				"A"	"B"
4013.6526.1050	1050	1045	300	80	11
4013.6526.1100	1100	1095	290	80	11
4013.6526.1200	1200	1195	275	80	13
4013.6526.1300	1300	1295	253	80	15
4013.6526.1400	1400	1395	231	80	15
4013.6526.1500	1500	1495	209	80	17
4013.6526.1600	1600	1595	181	80	17



Mounting details
Refer to drill table hole pitches



We recommend use the major axis, do not dismantle the slide! 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.

AS9100-D release available for this product

- Beams: Aircraft grade aluminium 7075 T6. Clear anodised as standard
- Rollers: Stainless steel 316L (1.4404). Cross rollers for rigidity
- Cages: Stainless steel 316L (1.4404). Laser cut for accuracy
- High impact shock spring stops & unique raceway cleaning wipers
- Lubrication: Berulub FR 16 B. (Range: -50 – 140 °C) High temp on request
- Standard lengths & extensions from 300 – 1600mm
- Special lengths, drillings & black surface finish subject to MOQ
- Operating temperatures between -40 – +200 °C (with wipers removed)