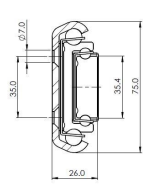
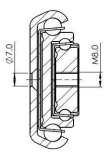


<b>Φ Φ</b>	¢ ¢		• •	
<u>50.0</u> C	50.0	7.5	E25.0	
-	D		F	
	B±3		A	





Drill Table Installation Length "A" Extension Length "B" Load Per Pair (kg) Part Number "C" "F" "D" "E' 4005.7055.0300 292.5 4005.7055.0350 342.5 4005.7055.0400 392.5 4005.7055.0450 442.5 4005.7055.0500 492.5 4005.7055.0550 542.5 400.5 70.55 0600 48.5 592.5 4005.7055.0650 642.5 4005.7055.0700 692.5 4005.7055.0750 742.5 4005.7055.0800 792.5 4005.7055.0850 842.5 4005.7055.0900 892.5 4005.7055.0950 942.5 4005.7055.1000 992.5 4005.7055.1100 1092.5 4005.7055.1200 1192.5 4005.7055.1300 1292.5 4005.7055.1400 1392.5 4005.7055.1500 1492.5

**Configuration Table** 

Mounting details Refer to drill table hole pitches

Options: Various dimensions of the main profile, slide lengths, extensions, drillings and hole centres to customer requirements

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. **Material:** Our slides are processed with milling, from cold drawn material in quality C45 in accordance with EN10277. Standard ball cages are manufactured from Stainless Steel. Standard balls used are Stainless Steel, all grade 304

*'UK Company, Global Reach* 

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