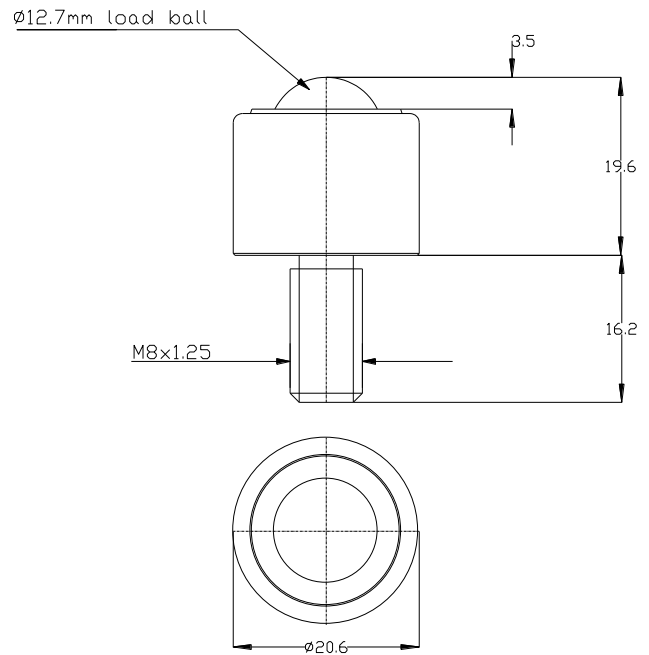


PRODUCT INFORMATION

Ball Transfer Unit Hevi Load Unit 7106



REF No.	BALL SIZE (mm)	WEIGHT (kgs)	MAXIMUM DIAMETER (mm)	WORKING HEIGHT OF BALL (mm)	BALL EXPOSURE ABOVE OUTER RING (mm)	THREAD SIZE (mm)	THREAD LENGTH (mm)
7106-13	Ø12.7	0.042	Ø20.6	19.6	3.5	M8 x 1.25	16.2

MAXIMUM DYNAMIC LOADING – BALL UP

Type 13 Carbon steel 35kgs

MATERIALS

Body - Carbon steel with chemical black finish

Balls - Carbon steel with a hardness of 60HRC and self-colour finish

KEY FEATURES

M8 screw thread for fixing purposes.

Body and screw thread are machined in one piece for added strength.

Unit is assembled with no seal as standard.

Maximum operating temperature of 70°C continuous or 100°C intermittent