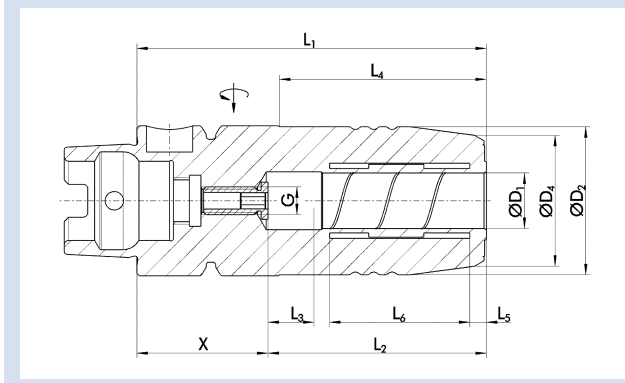



TENDO HSK-C 32 Chiron FZ 08

- Rundlaufgenauigkeit < 0,003 mm bei 2,5 x D
- Wuchtgüte G2,5 bei 25.000 min⁻¹ oder U_{max} < 1 gmm
- Mit axialer Längenverstellung
- Auch als HSK-C (manuelle Ausführung) verwendbar

TENDO HSK-C 32 Chiron FZ 08






- Run-out accuracy < 0.003 mm at 2.5 x D
- Balancing grade G2.5 at 25,000 RPM or U_{max} < 1 gmm
- With axial length adjustment
- Can also be used as HSK-C (manual version)






**Technische Daten | Technical data**


D ₁	ID		D ₂	D ₄	X	L ₁	L ₂	L ₃	L ₄	L ₅	L ₆	G	M _{min}	Gewicht Weight	
[mm]			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[Nm]	[kg]	
6.00	0204476	○	26.00	22.00	27.50	65.00	37.50	10.00	33.00	3.60	20.50	M5	16.00	0.30	9205640
8.00	0204477	○	28.00	24.00	29.50	67.00	37.50	10.00	34.00	3.60	20.50	M6	23.00	0.40	9205640
10.00	0204478	○	30.00	26.00	30.20	72.70	42.50	10.00	39.00	3.60	25.50	M6	45.00	0.40	9205640
12.00	0204479	▲	32.00	28.00	28.50	76.00	47.50	10.00	45.00	3.60	30.50	M6	90.00	0.40	9205640


Verfügbarkeit: ● lieferbar ab Lager ▲ kurzfristig lieferbar ○ auf Anfrage


Availability: ● available ex stock ▲ short lead time ○ on request

-  Weitere Schaftdurchmesser sind über Zwischenbüchsen spannbar
-  Bohrung für Datenträger nach DIN 69873
-  Werkzeugschaftqualität h6
-  Lieferumfang ohne Betätigungsschlüssel
-  Weitere Größen und Sonderausführungen sind auf Anfrage erhältlich

-  Additional shank diameters can be clamped using intermediate sleeves
-  Bore holes for data carriers according to DIN 69873
-  Tool shank quality h6
-  Scope of delivery without actuation key
-  Additional sizes and special designs are available on request

 Zwischenbüchsen
siehe ab Seite 380
Intermediate sleeves
see from page 380

 Büchsenzieher
siehe ab Seite 412
Sleeve remover
see from page 412

 Weiteres Zubehör
siehe ab Seite 394
Further accessories
see from page 394