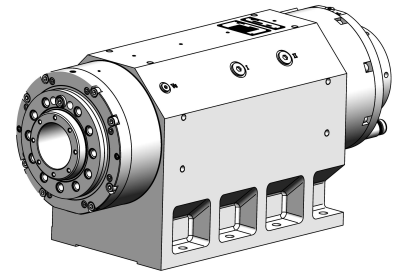


**turning spindle:
A6 (DIN 55026)**

7.000 min⁻¹



specification

12.1.2021

interface:	A6 (DIN 55026)
cleaning air:	
tool release unit:	
rotation unit:	
encoder:	VS Sensorik
increment number:	512
max. speed:	7000 min ⁻¹
nominal speed:	1700 min ⁻¹
nominal power:	11,6 kW
nominal torque:	65,2 Nm
kind of motor:	synchronous
moment of inertia (spindle):	0,0950 kgm ²
spindle housing design:	casting
block size WxH:	229 mm
total length:	635 mm
working position:	vertical/nose up
front bearing:	
ISO Size Code:	10
bearing bore diameter:	90 mm
bearing pitch circle diameter:	115 mm
character speed value:	0,81 Mio dn
rear bearing:	
ISO Size Code:	10
bearing bore diameter:	70 mm
Arrangement of bearings:	<<> M =
bearing Lubrication:	grease

