

TF2 EVOLUTION



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Caratteristiche assi

Campo lavoro asse "A"	-90° / +100°
Campo lavoro asse "C"	+/- 220°
Coppia all'asse "A - C"	200 NM
Velocità di lavoro	10 rpm
Velocità rapido	20 rpm

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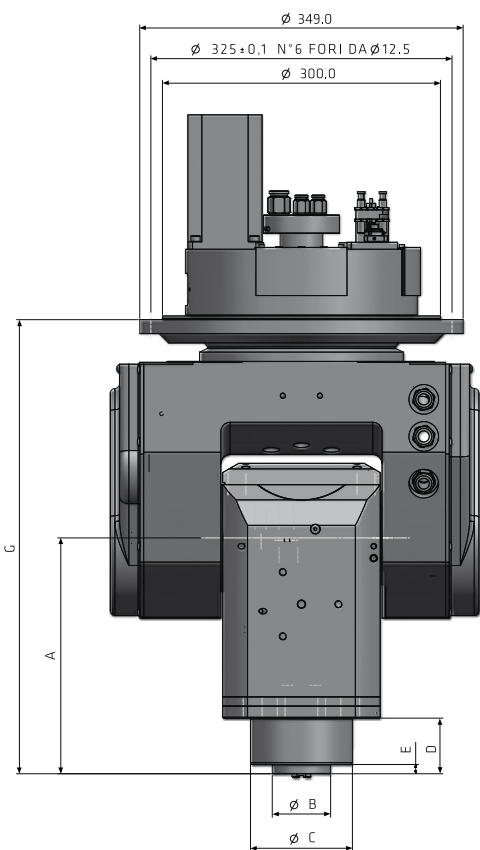
Continuous rotation specifications

Axis range "A"	-90° / +100°
Axis range "C"	+/- 220°
Axis rated torque "A - C"	200 NM
Working speed	10 rpm
Positioning speed	20 rpm

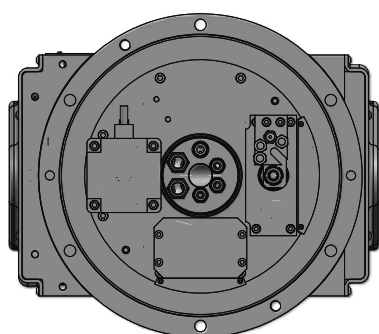
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Eigenschaften Dauerachsen

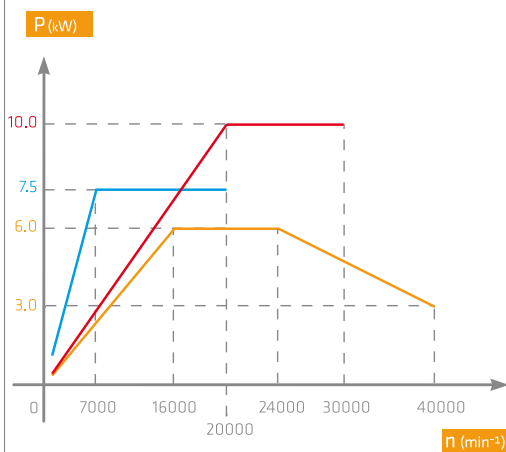
Durchlauf Achse "A"	-90° / +100°
Durchlauf Achse "C"	+/- 220°
Drehmoment Achsen "A - C"	200 NM
Arbeitsgeschwindigkeit	10 rpm
Positionierungsgeschwindigkeit	20 rpm



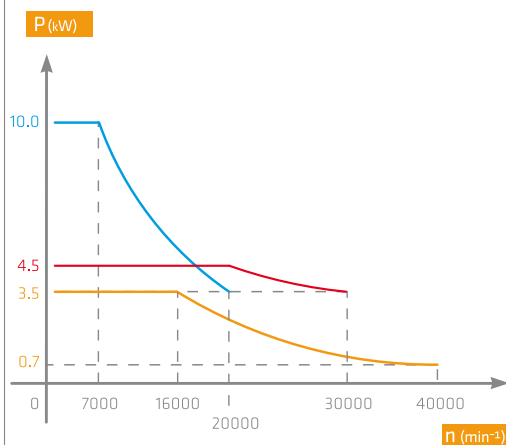
	A	B	C	D	E	G
HSK E 40	224.5	40	90	28	2	460
HSK F 63	254.5	63	110	60	10	490



Potenza Power Leistung



Coppia Moment Drehmoment



Tipo Elettromandrino Type of Electrospindle Elektrospondeltyp	TF2 EVOLUTION
Potenza (kW) Power (kW) Leistung	7,5/10/6
Coppia (Nm) Torque (Nm) Drehmoment (Nm)	10/4,5/3,5
Velocità massima n(min-1)	20000 30000 40000
Attacco utensile Tool Taper Werkzeugaufnahme	HSK F 63 HSK E 40
Raffreddamento motore Motor Cooling Motorkühlung	Liquido Liquid Flüssig