



Pos.	Descrizione Description	Attacco Outlets	Fluido Fluid Flow rate	Dati in ingresso al mandrino Input data for spindle
1	Rear bearings oil inlet	1/8" gas	Air-oil	Oil flow rate: 0.3...g/h Pressure: 1...daN/cm ²
4	Front bearings oil inlet	1/8" gas	Air-oil	Oil flow rate: 0.3...g/h Pressure: 1...daN/cm ²
11	Motor coolant inlet	1/8" gas	Cutting oil Filtering degree: 25 μm	Max. pressure: 3...daN/cm ² Working pressure: 2...daN/cm ² Flow Rate: 2...l/min. Temperature at inlet: 20...°C Thermal power take-out: 1.2...kW
12	Motor coolant outlet	1/8" gas		

DSIS 80/85 x 222/60/1
S109431
EXTERNAL VIEW

DATI TECNICI MOTORE / DRIVE MOTOR CHARACTERISTICS						
Tipo / Type	Potenza alla velocità max. Power at max. speed 1/min	V	A	Hz	Avvolg./poli Windings/poles	Servizio Duty
INDUZIONE	60.000	4	350	8.5	1000	3~ 2 POLES S6-60%
DATI TECNICI DI FUNZIONAMENTO / FUNCTIONING CHARACTERISTICS						
Velocità max. Max speed (1/min)	Peso Weight (kg)	Lubrificazione Lubrication	Senso di rotazione Direction of rotation	Posizione di lavoro Working position		
60.000		AIR-OIL	RIGHT	HORIZONTAL		

Deuschle Spindel-Service GmbH
 Onstmettinger Str. 3-5
 D - 72406 Bisingen, Germany
 Tel. +49 (0) 7476 934660
 Fax +49 (0) 7476 934660
 E-mail: info@spindelservice.de
 http://www.spindelservice.de
 Beratung, Vertrieb, Service
 Spindelreparaturen & CNC-Maschinenservice