

Informazioni | Customer Information
Azienda
 Customer Company: _____

Contact person: _____

 E-Mail:
 Email: _____

Date: _____

Adresse:
 Address: _____

Telefon:
 Phone: _____

AD-Mitarbeiter:
 Sales representative: _____

Modello macchina | Machine basic data

 / Typ:
 Machinery manufacturer: _____

Numero di giri max previsti per motoriz.(n):
 Number of revolutions turret spindle: _____

Turret manufacturer: _____

Drehmoment Revolverspindel [T]:
 Torque turret spindle: _____

Tipo di torretta
 Turret type:


Star turret



Disk turret

Dimensioni torretta
 Turret dimensions:

 VDI: z.B. | e.g. 25; 30; 40 ...

 BMT: z.B. | e.g. 40; 55; 60 ...

 CDI: z.B. | e.g. 60; 68; 80 ...

Other: _____

Drive type: _____

z.B. | e.g. DIN 1809; DIN 5480; DIN 5482

 Zeichnung im Anhang:
 Drawing in the appendix:
Modello | Tool type
Axial:
 Axial:

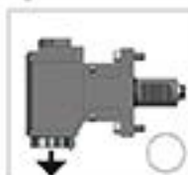
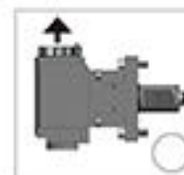
Radial zurückgesetzt:
 Radial setback:

Desaxial:
 Desaxial:

Schwenkopf:
 Swivel head:

Radial:
 Radial:

Radial zweifach:
 Radial double:

Direzione motoriz. | Spindle direction
Rechtes Werkzeug:
 Right tool:

Linkes Werkzeug:
 Left tool:

Doppelverzahnung:
 Double tooling:

Uscita richiesta | Tool holder

	Größe Size		Größe Size
Pinza ER Collet:	<input type="text"/>	HSK:	<input type="text"/>
HW:	<input type="text"/>	Hydrodehn:	<input type="text"/>
Capto:	<input type="text"/>	Weldon:	<input type="text"/>
Fräsdorn Arbor:	<input type="text"/>	Sonstiges Other:	_____

Rapporto trasmissione | Transmission ratio

 n1 : n2 = :
Tipo di lubrific. | Coolant supply

 Nein | No: Extern | External: Intern | Internal: Druck | Pressure: bar

Note di applicazione | Notes for the application
Bhren | Drill: **Fräsen | Mill:** schlichten | finishing schruppen | roughing **Gewindeschneiden | Threading:**
Werkzeug-Ø | Tool Ø: **Werkzeug-Ø | Tool Ø:** **Werkzeug-Ø | Tool Ø:**