

Cerere oferta portscule antrenate | Inquiry form for driven tools

Pentru a va transmite cea mai completa oferta va rugam sa completati acest document cu toate detaliile necesare.
In order to provide you with a complete proposal please copy this template and fill in all details.

Firma | Company _____
 Adresa | Address _____
 Prenume | Last Name _____ Nume | First Name _____
 Telefon | Phone no. _____ Functia | Function _____
 Email _____ Data | Date _____
 Client NOVA | Customer _____

Producator masina | Machine manufacturer:

ex. | e.g.: DMG MORI

Model | Model:

ex. | e.g.: CTX310

Diametru arbore | Shaft diameter:

ex. | e.g.: VDI 30

Producator turela | Turret manufacturer:

ex. | e.g.: SAUTER, DUPLOMATIC

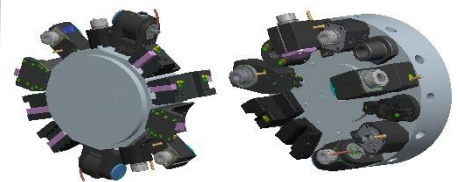
Numarul portscule | Number of tools:

ex. | e.g.: 12

Antrenare turela | Turret drive:

ex. | e.g.: DIN 5480, DIN 5482, DIN 1809

Model turela | Turret type



Turela stea

Star turret



Turela disc

Disc turret



Descriere portscula
Live tool specifications

Model | Design

Dreapta _____ buc. | pc.

Unghiular _____ buc. | pc.

Unghiular retras | offset _____ buc. | pc.

Unghi variabil | swivel head _____ buc. | pc.

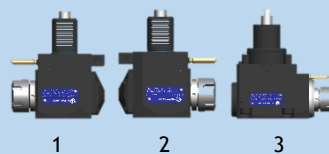
Altele | Other _____

_____ buc. | pc.

1. Portscula pe stanga | left hand tool

2. Portscula pe dreapta | right hand tool

3. Portscula cu prindere rigida BMT | Bolts mounted on turret BMT



Raport transmisie | Ratio: ____ : ____

Alimentare lichid de racire | Coolant supply

Racire externa | External coolant Presiune | Pressure _____ bar.

Racire interna | Internal coolant Presiune | Pressure _____ bar.

Forma ax | Spindel form

Bucsa elastica | Collet Dorn freza | Milling arbor Weldon

Cod de referinta articol NGT

Reference article number NGT _____

Descriere proces
Processing specifications

Material pentru prelucrat | Material to be tooled

Aplicatie | Application

Gaurire | Drilling

Frezare | Milling

Prelucrare intrerupta | Interrupted cut

Filetare | Tapping

Parametrii | Parameters

Avans | Feed _____

Viteza de aschiere | Cutting speed _____

Diametru scula | Tool diameter _____

Calitatea suprafetei | Surface quality _____

Specificatii caracteristice | Specific characteristics

Aplicatii speciale | Special applications, Proces | Process, _____

Desen de executie | Drawing _____