



Made in Italy

Sistemi di foratura
Sistemi di foratura
Sistemi di foratura

www.omgnet.it

Inquiry Form TA

omg@omgnet.it



Customer				Inquiry nr	
End User			End User Person		
Phone			E-mail		







Machine manufacturer

Machine type

Machine tools with ATC yes no Equipped with stop-block yes no







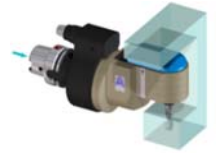
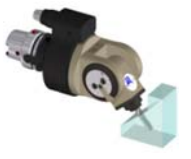

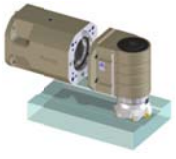
If yes, attach the stop-block drawing and the spindle nose layout

Shank type

					
<input type="radio"/> DIN2080 <input type="radio"/> NMTB	<input type="radio"/> DIN69871 <input type="radio"/> CAT	<input type="radio"/> MAS403 BT	<input type="radio"/> HSK	<input type="radio"/> CAPTO [®]	<input type="radio"/> KM [®]

Shank size	Tool Weight Kg	Max tool Ø
------------	----------------	------------

Angle Head type

				
<input type="radio"/> TAR	<input type="radio"/> TA	<input type="radio"/> TA..L	<input type="radio"/> TA..2P	<input type="radio"/> TA..PD
				
<input type="radio"/> TAO	<input type="radio"/> TAO..PD	<input type="radio"/> TAV	<input type="radio"/> TAF	<input type="radio"/> TA..T

<input type="radio"/> Standard Spindle Output: ER collet	<input type="radio"/> CAPTO [®] , size	<input type="radio"/> KM [®] , size
<input type="radio"/> Milling shaft, size	<input type="radio"/> ABS, size	<input type="radio"/> Weldon, size

Are you user of angle head? yes no

Application

<input type="radio"/> Drilling Ø	<input type="radio"/> Tapping M	<input type="radio"/> Milling Ø	<input type="radio"/> Milling Cutting	<input type="radio"/> Milling key way
<input type="radio"/> Boring Ø	<input type="radio"/> Other	Material		

Please attach a drawing or sketch of the workpiece, mark the working surface and the piece position on the machine table

Tools features

HSS HD Type

Tool shank: Straight Morse Taper Whistle Notch other

Coolant through: <input type="radio"/> yes <input type="radio"/> no	Vc (m/1')	f (mm/1')	RPM
---	-----------	-----------	-----

Note: