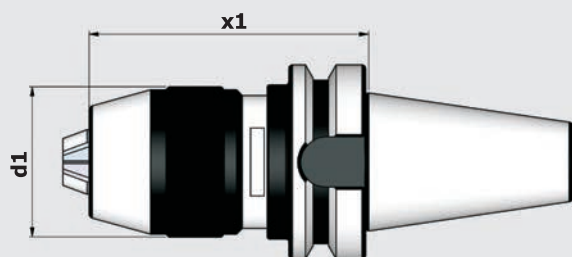




## NC stezne glave za okretanje u desno

NC Kurzbohrfutter für Rechtslauf  
NC drill chucks for RH drilling  
Mandrin de perçage NC pour rotation à droite

MAS-BT 403



| Konus     | mm   | x1  | d1 | code                |
|-----------|------|-----|----|---------------------|
| Kegel     | 0-8  | 78  | 37 | <b>NC08.B40.078</b> |
| Taper     |      |     |    |                     |
| Cone      | 1-13 | 86  | 48 | <b>NC13.B40.086</b> |
| <b>40</b> | 3-16 | 105 | 53 | <b>NC16.B40.105</b> |



| Konus     | mm   | x1  | d1 | code                |
|-----------|------|-----|----|---------------------|
| Kegel     | 0-8  | 88  | 37 | <b>NC08.B50.088</b> |
| Taper     |      |     |    |                     |
| Cone      | 1-13 | 96  | 48 | <b>NC13.B50.096</b> |
| <b>50</b> | 3-16 | 115 | 53 | <b>NC16.B50.115</b> |



### OPIS :

NC stezne glave sa velikim momentom stezanja.  
Stežanje pomoću specijalnog ključa.  
Dvostruki moment u odnosu na ručno stežanje.  
Proklizavanje svrdla gotovo nemoguće.  
Proklizavanje same stezne glave nije moguće, jer je stegnuta za nosač pomoću vijka.  
Kratka izvedba  
Vanjsko hlađenje  
Isporuka sa specijalnim ključem

### BEMERKUNGEN :

NC Kurzbohrfutter mit höher Spannkraft durch Schlüssel-Spannung.  
Doppelt gegenüber Handanzug  
Unbeabsichtigtes Ablösen des Bohrers nahezu unmöglich.  
Dadurch, dass das Bohrfutter fest mit dem Schaft verschraubt ist,  
kann sich auch dieses nicht lösen.  
Kurze Bauform  
Externe Kühlmittelzufuhr  
Spannbereich bis 8, 10, 13 und 16 mm  
mit Spezialschlüssel.

### DESCRIPTION :

Integral drill chucks with high clamping force, through special wrench.  
2 times chucking torque against hand tightening.  
Slipping-off of the drill nearly impossible.  
Slipping-off of the drill chuck impossible, as the chuck is screwed with the body.  
Short design.  
External coolant supply.  
Range up to 8, 10, 13 and 16 mm  
Special wrench included.

### REMARQUES :

Mandrin de perçage court avec effort de serrage important.  
Serrage avec cle spéciale  
Sans arrosage central  
Capacité de serrage : 8, 10, 13 ou 16 mm