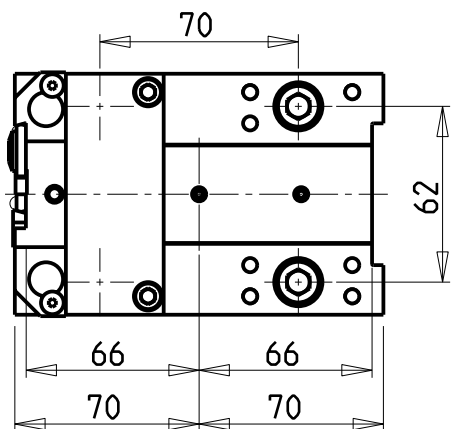


versione dx  
right version  
version rechts

versione sx  
left version  
version links



**KIT LAME NON INCLUSI (OPZIONALI)  
BLADES NOT SUPPLIED WITH (OPTIONAL)  
KLINGEN NICHT INBEGRIFFEN (OPTIONAL)**

- LAMA-BLADE-KLINGE SANDVIK H=32 sp.3 cod. QD\_NN2G60C 25A  
+INSERTI-INSERTS-EINLAGEN cod. QD\_NG\_0300\_0002\_CM\_1145 (10 pz.)
- LAMA-BLADE-KLINGE SANDVIK H=32 sp.4 cod. QD\_NN2H60C 25A  
+INSERTI-INSERTS-EINLAGEN cod. QD\_NH\_0400\_0002\_CM\_1145 (10 pz.)
- LAMA-BLADE-KLINGE ISCAR H=32 sp.3 cod. SGFH\_32K\_3  
+INSERTI-INSERTS-EINLAGEN cod. 6011365 (10pz.)
- LAMA-BLADE-KLINGE ISCAR H=32 sp.4 cod. SGFH\_32K\_4  
+INSERTI-INSERTS-EINLAGEN cod. 6011366 (10pz.)
- LAMA-BLADE-KLINGE WALTER H=32 sp.3 cod. G2042.32N-3T45SX-P  
+INSERTI-INSERTS-EINLAGEN cod. SX-3E300N02-CE4 WSM33S (10pz.) + CHIAVE-KEY cod. FS1494
- LAMA-BLADE-KLINGE WALTER H=32 sp.4 cod. G2042.32N-4T50SX-P  
+INSERTI-INSERTS-EINLAGEN cod. SX-4E400N02-CE4 WSM33S (10pz.) + CHIAVE-KEY cod. FS1494

Cod. MT		N°Utensili N°Tools N°Werkzeuge	Reversibile lato mandrino/contromandrino Reversible sub/main spindle side Umkehrbare Spindel-seite/ Gegenspindel-seite	Lubr.esterna Ext. coolant Aussenkuehlung	Lubr.interna Coolant through Innenkuehlung
versione dx right version version rechts	versione sx left version version links				
MNZ0530132R	MNZ0530132L	1	X	X	P=70bar

DMG-MORI

NZ1500/2000 - NZX1500/2000 - NZX2500 (BMT40) - NT3100/3150/3200 - NL1500/2000/2500 20 STAZ. - NLX1500/2000/2500 20 STAZ. - NT1000/2000 - NTX500 (BMT40)  
NTX1000/2000/2500/3000 2ND GEN. 12ST. - DURATURN 2050MC/2550MC - NRX2000 - ALC/ALX1500/2000/2500 (BMT40) - ECOTURN 450 (BMT40) - NZ DUE/TRE/QUATTRO (BMT40)

PORTAUTENSILE RADIALE PER LAMA CON LUBRIFICAZIONE INTERNA

Radial blade holder with internal coolant

Radial Abstechhalter mit Innenkuehlung

Subject to change without notice.

**M.T. srl**

Via Casino Albini 480  
Tel. 0541/956034-957884  
Fax 0541/956341  
47842 S. GIOVANNI IN M. (RN)  
e-mail: mtma@mtmarchetti.com  
http://www.mtmarchetti.com



MNZ520-1-05