

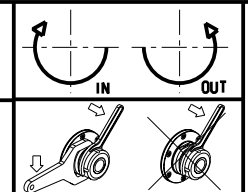
- Chiave inclusa
- Key included
- Schluessel inbegriffen

Cod. MT	Mandrino Spindel Spindel	I	RPM	Coppia Max Max Torque Max Drehmoment	Reversibile lato mandrino/contromandrino Reversible sub/main spindle side Umkehrbare Spindel-seite/ Gegenspindel-seite	Lubrificazione int. Coolant through Innenkühlung	Lubrificazione est. Ext. coolant Aussenkühlung	A	A1	A2	B	D	L	CHIAVI NON INCLUDE Keys not included Schluessel nicht einbegriffen	
MNL0330525	ER25	2:1	3000	100Nm	X	-	X	107.5	-	-	68	-	-	OKU0650004	CHSTER25
MNL0331525	ER25	2:1	3000	100Nm	X	P=70bar	X	107.5	-	-	79	-	-	OKU0650004	CHSTER25
MNL0330532	ER32	2:1	3000	100Nm	X	-	X	110.56	-	-	68	-	-	OKU0650004	CHSTER32
MNL0331532	ER32	2:1	3000	100Nm	X	P=70bar	X	110.56	-	-	79	-	-	OKU0650004	CHSTER32
MNL0330140	ER40	2:1	3000	100Nm	X	-	X	113.16	-	-	68	-	-	OKU0650004	CHSTER40
MNL0331140	ER40	2:1	3000	100Nm	X	P=70bar	X	113.16	-	-	79	-	-	OKU0650004	CHSTER40
MNL0331617	Ø16X17	2:1	3000	100Nm	X	-	X	-	87.5	-	68	16	17	CHUB46	CH_VTCROCE_M08
MNL0332219	Ø22X19	2:1	3000	100Nm	X	-	X	-	87.5	-	68	22	19	CHUB46	CH_VTCROCE_M10
MNL0332721	Ø27x21	2:1	3000	100Nm	X	-	X	-	87.5	-	68	27	21	CHUB46	CH_VTCROCE_M12
MNL0332519	Ø1''X19	2:1	3000	100Nm	X	-	X	-	87.5	-	68	1"	19	CHUB46	CH_VTCROCE_M12
MNL0330120	WELDON 20	2:1	3000	100Nm	X	-	X	-	-	105.5	68	-	-	-	-
MNL0330220	WELDON 20	2:1	3000	100Nm	X	P=70bar	X	-	-	105.5	91.5	-	-	-	-
MNL0330125	WELDON 25	2:1	3000	100Nm	X	-	X	-	-	115	68	-	-	-	-
MNL0330225	WELDON 25	2:1	3000	100Nm	X	P=70bar	X	-	-	115	91.5	-	-	-	-
MNL0330132	WELDON 32	2:1	3000	100Nm	X	-	X	-	-	131.5	68	-	-	-	-
MNL0330232	WELDON 32	2:1	3000	100Nm	X	P=70bar	X	-	-	131.5	91.5	-	-	-	-

TAKISAWA
 MOD: TS3000/4000/5000 Y/YS 12 ST. (3 KEYS TURRET)

MODULO MOTORIZZATO ASSIALE RIDOTTO I=2:1
 Axial geared-down I=2:1 driven tool
 Axial angetriebenes Werkzeug untersetzt I=2:1

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



PAGINA TKW 190-7-10