

ATTENZIONE - ATTENTION - ACHTUNG

- VERIFICARE LE MISURE DI INGOMBRO PER POSSIBILE INTERFERENZA SU ALCUNI MODELLI DI MACCHINE
- Please check the overall sizes for possible interferences on some machine models
- Bitte überprüfen sie das ausmass um mögliche interferenzen auf einigen maschinen modellen zu vermeiden

- Chiave inclusa
- Key included
- Schlüssel inbegriffen

Cod. MT	Mandrino Spindle Spindel	I	RPM	Coppia Max Max Torque Max Drehmoment	Reversibile lato mandrino/contromandrino Reversible sub/main spindle side Umkehrbare Spindel-seite/Gegenspindel-seite	Lubr.interna Coolant through Innenkuehlung	Lubr.esterna Ext. coolant Aussenkuehlung	A	A1	B	D	L	CHIAVI NON INCLUDE Keys not included Schluessel nicht einbegriffen	
0711432	ER32	1:1	6000	100Nm	X	-	X	111.56	-	47	-	-	CHSTER32	CHUB36
0711032	ER32	1:1	6000	100Nm	X	P=70bar	X	111.56	-	61	-	-	CHSTER32	CHUB36
0711532	ERA32	1:1	6000	100Nm	X	-	X	102.03	-	47	-	-	CHUB50	CHUB32
0712640	ER40	1:1	6000	100Nm	X	-	X	115	-	47	-	-	CHSTER40	CHUB46
0712540	ER40	1:1	6000	100Nm	X	P=70bar	X	115	-	72	-	-	CHSTER40	CHUB46
0711617	Ø16x17	1:1	6000	100Nm	X	-	X	-	86	47	16	17	CH_VTCROCE_M08	CHUB36
0712219	Ø22x19	1:1	6000	100Nm	X	-	X	-	88	47	22	19	CH_VTCROCE_M10	CHUB36
0712240	Ø22x40	1:1	6000	100Nm	X	-	X	-	86	47	22	40	CH_VTCROCE_M10	CHUB36
0712721	Ø27x21	1:1	6000	100Nm	X	-	X	-	87.5	47	27	21	CH_VTCROCE_M12	CHUB36
0712733	Ø27x33	1:1	6000	100Nm	X	-	X	-	86	47	27	33	CH_VTCROCE_M12	CHUB36
0712750	Ø27x50	1:1	6000	100Nm	X	-	X	-	86	47	27	50	CH_VTCROCE_M12	CHUB36

DOOSAN BMT 65

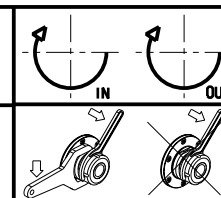
MOD: PUMA 300M/MS - V400M - TT2000SY-TT2500SY-TT2500MS - PUMA 2600/3100 12ST. - MX2000ST
 MX2500LT/ST/LST - MX2600T-ST - VT 450M/TM - PUMA INVERTURN 3000M - PUMA GT3100 M - SMX2600/3100ST

MODULO MOTORIZZATO ASSIALE H=100mm

Axial driven tool H=100mm

Axial angetriebenes Werkzeug H=100mm

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

PRODUZIONE MODULI ROTANTI



PAGINA DW0150-3-20