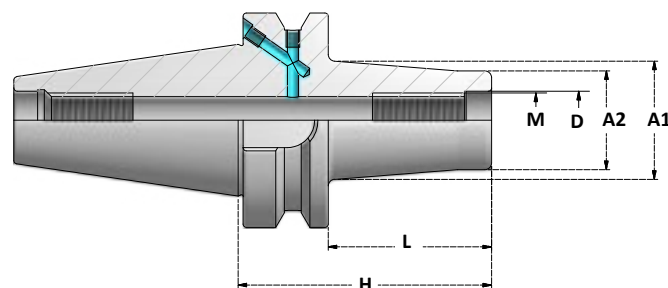


MAS 403 (JIS B 6339)

BT

CPY

MANDRINI PER FRESE CON ATTACCO FILETTATO
SCREW IN MILL CHUCKS



DIMENSIONI
DELL'ATTACCO

SHANK
DIMENSIONS



Articolo	M	D	H	L	A1	A2
BTB40.H63.M8CPY	M8	8,5	63	36	15	13
BTB40.H83.M8CPY	M8	8,5	83	56	23	13
BTB40.H103.M8CPY	M8	8,5	103	76	23	13
BTB40.H123.M8CPY	M8	8,5	123	96	25	13
BTB40.H63.M10CPY	M10	10,5	63	36	20	18
BTB40.H83.M10CPY	M10	10,5	83	56	25	18
BTB40.H103.M10CPY	M10	10,5	103	76	28	18
BTB40.H123.M10CPY	M10	10,5	123	96	28	18
BTB40.H153.M10CPY	M10	10,5	153	126	34	18
BTB40.H63.M12CPY	M12	12,5	63	36	24	21
BTB40.H83.M12CPY	M12	12,5	83	56	24	21
BTB40.H103.M12CPY	M12	12,5	103	76	31	21
BTB40.H123.M12CPY	M12	12,5	123	96	31	21
BTB40.H153.M12CPY	M12	12,5	153	126	38	21
BTB40.H183.M12CPY	M12	12,5	183	156	42	21
BTB40.H63.M16CPY	M16	17	63	36	34	29
BTB40.H83.M16CPY	M16	17	83	56	34	29
BTB40.H103.M16CPY	M16	17	103	76	34	29
BTB40.H123.M16CPY	M16	17	123	96	39	29
BTB40.H153.M16CPY	M16	17	153	126	39	29
BTB40.H183.M16CPY	M16	17	183	156	39	29

Momento di serraggio consigliato
Recommended tightening torque

M8	25Nm
M10	40Nm
M12	60Nm
M16	80Nm



Articolo	M	D	H	L	A1	A2
BTB50.H104.M10CPY	M10	10,5	104	66	28	18
BTB50.H154.M10CPY	M10	10,5	154	116	28	18
BTB50.H104.M12CPY	M12	12,5	104	66	32	21
BTB50.H154.M12CPY	M12	12,5	154	116	32	21
BTB50.H104.M16CPY	M16	17	104	66	36	29
BTB50.H154.M16CPY	M16	17	154	116	40	29

ACCESSORI - ACCESSORIES

