

MAS 403 (JIS B 6339)

BT

ERC MINI

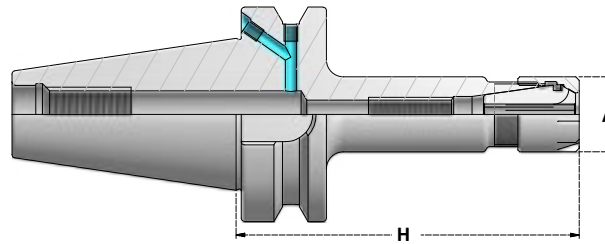
DIN ISO 15488 (DIN6499)

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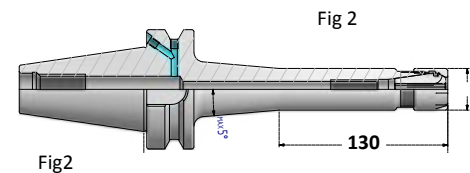


G6,3 15000 r.p.m. AD	Articolo	H	A	Collets Range	Ghiera Nut
		BT30.H100.ERC8M	100	12	1÷5
	BT30.H100.ERC11M	100	16	1÷7	G11M
	BT30.H100.ERC16M	100	22	1÷10	G16M
	BT30.H100.ERC20M	100	28	1÷14	G20M
	BT30.H100.ERC25M	100	35	1÷20	G25M



G6,3 15000 r.p.m. AD+B	Articolo	H	A	Collets Range	Ghiera Nut
		BTB40.H100.ERC11M	100	16	1÷7
	BTB40.H130.ERC11M	130	16	1÷7	G11M
	BTB40.H160.ERC11M	160	16	1÷7	G11M
	BTB40.H100.ERC16M	100	22	1÷10	G16M
	BTB40.H130.ERC16M	130	22	1÷10	G16M
	BTB40.H160.ERC16M	160	22	1÷10	G16M
	* BTB40.H200.ERC16M	200	22	1÷10	G16M
	BTB40.H100.ERC20M	100	28	1÷14	G20M
	BTB40.H130.ERC20M	130	28	1÷14	G20M
	BTB40.H160.ERC20M	160	28	1÷14	G20M
	BTB40.H200.ERC20M	200	28	1÷14	G20M
	BTB40.H100.ERC25M	100	35	1÷20	G25M
	BTB40.H130.ERC25M	130	35	1÷20	G25M
	BTB40.H160.ERC25M	160	35	1÷20	G25M
	BTB40.H200.ERC25M	200	35	1÷20	G25M

* =Fig2



G6,3 15000 r.p.m. AD+B	Articolo	H	A	Collets Range	Ghiera Nut
		BTB50.H100.ERC16M	100	22	1÷10
	BTB50.H130.ERC16M	130	22	1÷10	G16M
	BTB50.H160.ERC16M	160	22	1÷10	G16M
	* BTB50.H200.ERC16M	200	22	1÷10	G16M
	BTB50.H100.ERC20M	100	28	1÷14	G20M
	BTB50.H130.ERC20M	130	28	1÷14	G20M
	BTB50.H160.ERC20M	160	28	1÷14	G20M
	BTB50.H200.ERC20M	200	28	1÷14	G20M
	BTB50.H100.ERC25M	100	35	1÷20	G25M
	BTB50.H130.ERC25M	130	35	1÷20	G25M
	BTB50.H160.ERC25M	160	35	1÷20	G25M
	BTB50.H200.ERC25M	200	35	1÷20	G25M

* =Fig2

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