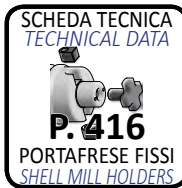
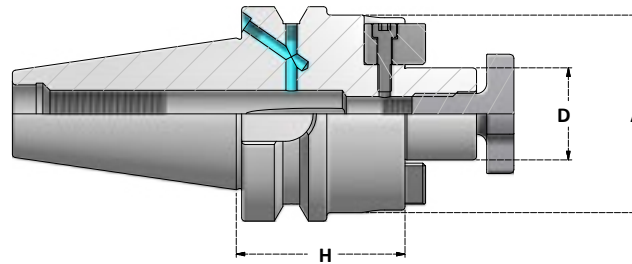


MANDRINI PORTAFRESA FISSI
SHELL MILL HOLDERS



DIMENSIONI
DELL'ATTACCO

SHANK
DIMENSIONS



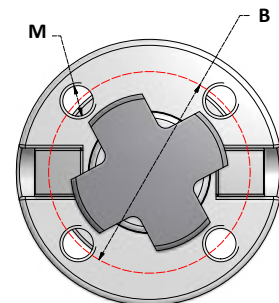
G6,3
15000 (p.m.)
AD

Articolo	D	H	A	TTR	VTC
* BT30.H43.D16S	16	43	38	TTR.D16	VTC.D16
* BT30.H43.D22S	22	43	48	TTR.D22	VTC.D22
* BT30.H50.D27S	27	50	58	TTR.D27	VTC.D27
* BT30.H50.D32S	32	50	78	TTR.D32	VTC.D32

* SENZA CANALI PER IL REFRIGERANTE
WITHOUT COOLANT CHANNELS

G6,3
15000 (p.m.)
AD+B

Articolo	D	H	A	TTR	VTC
BTB40.H45.D16S	16	45	38	TTR.D16	VTC.D16
BTB40.H100.D16S	16	100	38	TTR.D16	VTC.D16
BTB40.H130.D16S	16	130	38	TTR.D16	VTC.D16
BTB40.H160.D16S	16	160	38	TTR.D16	VTC.D16
BTB40.H200.D16S	16	200	38	TTR.D16	VTC.D16
BTB40.H45.D22S	22	45	48	TTR.D22	VTC.D22
BTB40.H100.D22S	22	100	48	TTR.D22	VTC.D22
BTB40.H130.D22S	22	130	48	TTR.D22	VTC.D22
BTB40.H160.D22S	22	160	48	TTR.D22	VTC.D22
BTB40.H200.D22S	22	200	48	TTR.D22	VTC.D22
BTB40.H45.D27S	27	45	58	TTR.D27	VTC.D27
BTB40.H100.D27S	27	100	58	TTR.D27	VTC.D27
BTB40.H130.D27S	27	130	58	TTR.D27	VTC.D27
BTB40.H160.D27S	27	160	58	TTR.D27	VTC.D27
BTB40.H200.D27S	27	200	58	TTR.D27	VTC.D27
BTB40.H56.D32S	32	56	78	TTR.D32	VTC.D32
BTB40.H100.D32S	32	100	78	TTR.D32	VTC.D32
BTB40.H130.D32S	32	130	78	TTR.D32	VTC.D32
BTB40.H160.D32S	32	160	78	TTR.D32	VTC.D32
BTB40.H200.D32S	32	200	78	TTR.D32	VTC.D32
BTB40.H60.D40S	40	60	88	TTR.D40	VTC.D40
BTB40.H100.D40S	40	100	88	TTR.D40	VTC.D40
BTB40.H130.D40S	40	130	88	TTR.D40	VTC.D40
BTB40.H160.D40S	40	160	88	TTR.D40	VTC.D40
BTB40.H200.D40S	40	200	88	TTR.D40	VTC.D40



G6,3
15000 (p.m.)
AD+B

MANDRINI PER FRESE A SPIANARE CON 4 FORI
FACE MILL HOLDERS WITH 4 HOLES

Articolo	D	H	A	B	M	TTR	VTC
BTB40.H60.D40FM	40	60	88	66,7	M12	TTR.D40	VTC.D40

ACCESSORI - ACCESSORIES

