



**MANDRINI
ATTACCO MAS403/BT
E DOPPIO CONTATTO**

TOOLHOLDERS BT/MAS403
AND DUAL DRIVE

6R



MANDRINI ATTACCO MAS403/BT E DOPPIO CONTATTO

TOOLHOLDERS BT/MAS403 AND DUAL DRIVE

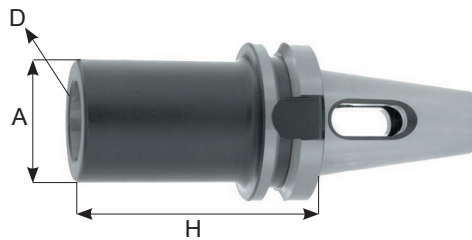


MANDRINI RIDUZIONI CONO MORSE
MORSE TAPPER TOOLHOLDERS

6R

Mandrini riduttori con morse DIN/228-B per Punta

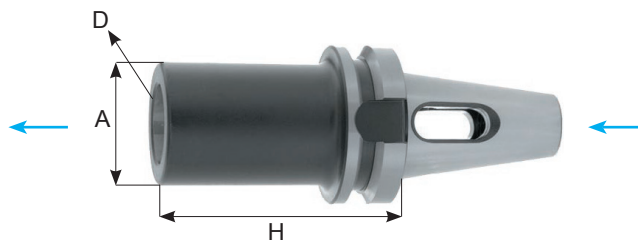
Morse taper DIN/228-B for Drills


BT30 / 40 / 50

CODICE	FAM	D	FORMA	H	A	EUR
BT30.H50.CM1P	1	CM1	AD	50	25	
BT30.H60.CM2P		CM2		60	32	
BT30.H79.CM3P		CM3		79	40	
BT40.H50.CM1P		CM1		50	25	
BT40.H50.CM2P		CM2		50	32	
BT40.H70.CM3P		CM3		70	40	
BT40.H95.CM4P		CM4		95	48	
BT50.H45.CM1P		CM1		45	25	
BT50.H120.CM1P		CM1		120	25	
BT50.H60.CM2P		CM2		60	32	
BT50.H135.CM2P		CM2		135	32	
BT50.H65.CM3P		CM3		65	40	
BT50.H155.CM3P		CM3		155	40	
BT50.H95.CM4P		CM4		95	48	
BT50.H180.CM4P		CM4		180	48	
BT50.H105.CM5P		CM5		105	63	
BT50.H215.CM5P		CM5		215	63	

Mandrini riduttori con morse DIN/228-B per Punta con passaggio refrigerante

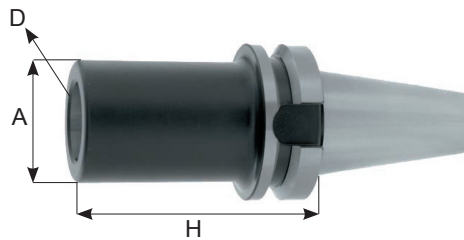
Coolant morse taper DIN/228-B for Drills


BTB40 / 50

CODICE	FAM	D	FORMA	H	A	EUR
BTB40.H50.CM2P	1	CM2	AD+B	50	32	
BTB40.H70.CM3P		CM3		70	40	
BTB40.H95.CM4P		CM4		95	48	
BTB50.H60.CM2P		CM2		60	32	
BTB50.H65.CM3P		CM3		65	40	
BTB50.H95.CM4P		CM4		95	48	
BTB50.H105.CM5P		CM5		105	63	

Mandrini riduttori con morse DIN/228-A per Frese

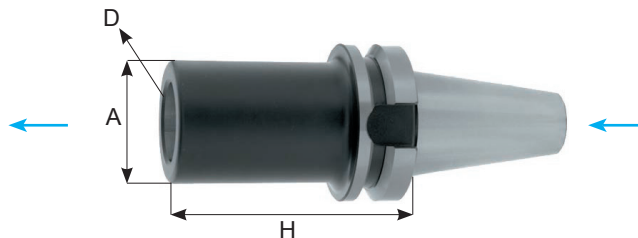
Morse taper DIN/228-A for Threaded Mills


BT30 / 40 / 50

CODICE	FAM	D	FORMA	H	A	EUR
BT30.H50.CM1FV	1	CM1	AD	50	25	
BT30.H60.CM2FV		CM2		60	32	
BT30.H80.CM3FV		CM3		80	40	
BT40.H50.CM1F		CM1		50	25	
BT40.H50.CM2F		CM2		50	32	
BT40.H70.CM3F		CM3		70	40	
BT40.H95.CM4F		CM4		95	48	
BT50.H45.CM1FV		CM1		45	25	
BT50.H60.CM2FV		CM2		60	32	
BT50.H65.CM3FV		CM3		65	40	
BT50.H90.CM4FV		CM4		90	48	

Mandrini riduttori con morse DIN/228-A per Frese con passaggio refrigerante

Coolant morse taper DIN/228-A for Threaded Mills


BTB40 / 50

CODICE	FAM	D	FORMA	H	A	EUR
BTB40.H50.CM2FV	1	CM2	AD+B	50	32	
BTB40.H70.CM3FV		CM3		70	40	
BTB40.H95.CM4FV		CM4		95	48	
BTB50.H60.CM2FV		CM2		60	32	
BTB50.H65.CM3FV		CM3		65	40	
BTB50.H95.CM4FV		CM4		95	48	
BTB50.H120.CM5FV		CM5		120	63	