



**MANDRINI
ATTACCO DIN/69871 -
DOPPIO CONTATTO -
ANSI B 5.50**

TOOLHOLDERS
DIN/69871 - DUAL DRIVE -
ANSI B 5.50

7R



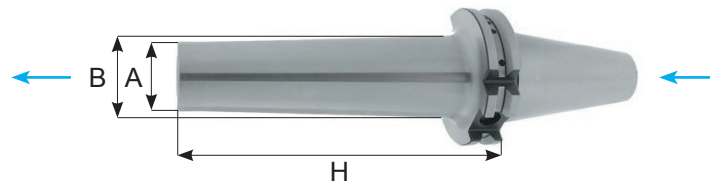
MANDRINI ATTACCO DIN/69871 - DOPPIO CONTATTO - ANSI B 5.50

TOOLHOLDERS DIN/69871 - DUAL DRIVE - ANSI B 5.50



**MANDRINI PER FRESE CON ATTACCO FILETTATO CON
PASSAGGIO DEL REFRIGERANTE**
COOLANT SCREW END MILL CHUCKS

7R

Mandrini per frese con attacco filettato con passaggio del refrigerante
 Coolant screw in mill chucks

TCB40

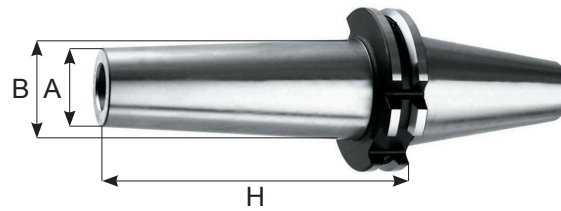
CODICE	FAM	M	FORMA	H	A	B	EUR
TCB40.H55.M8CPY	1-11	M8	AD+B	55	13	15	
TCB40.H75.M8CPY				75		23	
TCB40.H95.M8CPY				95		23	
TCB40.H115.M8CPY				115		25	
TCB40.H55.M10CPY		M10		55	18	20	
TCB40.H75.M10CPY				75		25	
TCB40.H95.M10CPY				95		28	
TCB40.H115.M10CPY				115		28	
TCB40.H145.M10CPY		145		34			
TCB40.H55.M12CPY		M12		55	21	24	
TCB40.H75.M12CPY				75		24	
TCB40.H95.M12CPY				95		31	
TCB40.H115.M12CPY				115		31	
TCB40.H145.M12CPY		145		38			
TCB40.H175.M12CPY		175		42			
TCB40.H55.M16CPY		M16		44	29	34	
TCB40.H75.M16CPY				69		34	
TCB40.H95.M16CPY				95		34	
TCB40.H115.M16CPY				115		39	
TCB40.H145.M16CPY		145		39			
TCB40.H175.M16CPY	175	39					
TCB50.H85.M10CPY	11	M10	85	18	28		
TCB50.H135.M10CPY			135		28		
TCB50.H185.M10CPY		185	32				
TCB50.H85.M12CPY		M12	85	21	32		
TCB50.H135.M12CPY			135		32		
TCB50.H185.M12CPY		185	40				
TCB50.H85.M16CPY		M16	85	29	34		
TCB50.H135.M16CPY			135		36		
TCB50.H185.M16CPY	185	42.5					

Momento di serraggio consigliato

Recommended tightening torque for screwed mills

FILETTO / THREAD	Nm
M8	25
M10	40
M12	60
M16	80

Mandrini antivibrazione per frese con attacco filettato
 Antivibratory for frontal end mills support screwed shanks


TC40 / 50
ANTIVIBRAZIONE

CODICE	FAM	M	FORMA	H	A	B	EUR	
TC40.H200.M10AV	13	M10	AD	200	18	35		
TC40.H250.M10AV				250		40		
TC40.H300.M10AV				300		45		
TC40.H200.M12AV		M12		200	21	38		
TC40.H250.M12AV				250		43		
TC40.H300.M12AV				300		44		
TC40.H200.M16AV		M16		200	29	43		
TC40.H250.M16AV				250		44		
TC40.H300.M16AV				300		47		
TC50.H250.M12AV		13		M12	250	21	42	
TC50.H300.M12AV					300		47	
TC50.H400.M12AV				400	57			
TC50.H250.M16AV				M16	250	29	50	
TC50.H300.M16AV					300		55	
TC50.H400.M16AV					400		65	
TC50.H500.M16AV						500		76

Speciale per stampisti, riduce le vibrazioni del 60% in comparazione allo standard.

Special for mould and die makers, vibration reduced up to 60% compared to any other conventional shell mill adaptor.

Momento di serraggio consigliato

Recommended tightening torque for screwed mills

FILETTO / THREAD	Nm
M8	25
M10	40
M12	60
M16	80