



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

TOOLHOLDERS  
DIN/69871 - DUAL DRIVE -  
ANSI B 5.50

**7H**



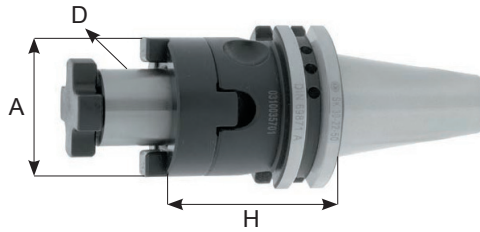
# MANDRINI ATTACCO DIN/69871 - DOPPIO CONTATTO - ANSI B 5.50

TOOLHOLDERS DIN/69871 - DUAL DRIVE - ANSI B 5.50



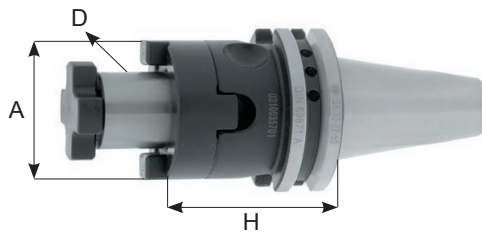
**MANDRINI PORTRAFRESE COMBINATO**  
COMBI SHELL END MILL HOLDERS

**7H**

**Portafrese combinato**  
 Combi shell end mill holders

**TC30 / 40**

CODICE	FAM	D	FORMA	H	A	EUR	
TC30.H50.D16C	1-11	16	AD	50	32		
TC30.H50.D22C		22		50	40		
TC30.H55.D27C		27		55	48		
TC30.H60.D32C		32		60	58		
TC40.H55.D16C		16		16	55	32	
TC40.H100.D16C					100		
TC40.H130.D16C					130		
TC40.H160.D16C					160		
TC40.H200.D16C				200			
TC40.H55.D22C				22	55	40	
TC40.H100.D22C					100		
TC40.H130.D22C					130		
TC40.H160.D22C					160		
TC40.H200.D22C				200			
TC40.H55.D27C				27	55	48	
TC40.H100.D27C					100		
TC40.H130.D27C					130		
TC40.H160.D27C					160		
TC40.H200.D27C				200			
TC40.H60.D32C				32	60	58	
TC40.H100.D32C		100					
TC40.H130.D32C		130					
TC40.H160.D32C		160					
TC40.H200.D32C		200					
TC40.H60.D40C		40		60	70		
TC40.H100.D40C				100			
TC40.H130.D40C				130			
TC40.H160.D40C				160			
TC40.H200.D40C		200					

**Portafrese combinato**  
Combi shell end mill holders

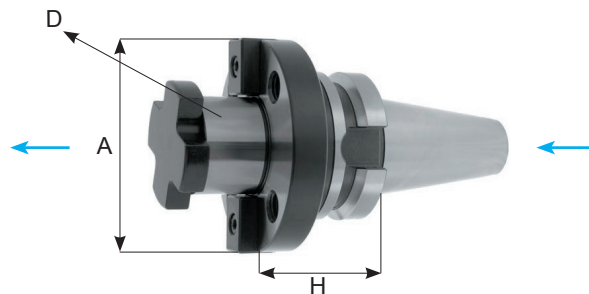


**TC50**

CODICE	FAM	D	FORMA	H	A	EUR
TC50.H55.D16C	1-11	16	AD	55	32	
TC50.H100.D16C				100		
TC50.H130.D16C				130		
TC50.H160.D16C				160		
TC50.H55.D22C		22		55	40	
TC50.H100.D22C				100		
TC50.H130.D22C				130		
TC50.H160.D22C		160				
TC50.H55.D27C		27		55	48	
TC50.H100.D27C				100		
TC50.H130.D27C				130		
TC50.H160.D27C				160		
TC50.H55.D32C		32		55	58	
TC50.H100.D32C				100		
TC50.H130.D32C				130		
TC50.H160.D32C				160		
TC50.H55.D40C		40		55	70	
TC50.H100.D40C				100		
TC50.H130.D40C				130		
TC50.H160.D40C				160		

**Portafrese fisso maggiorato con passaggio del refrigerante**

Coolant combi shell end mill holders



**TCB40 / 50**

CODICE	FAM	D	FORMA	H	A	EUR
TCB40.H60.D40FM	12	40	AD+B	50	88	
TCB50.H70.D60FM		60		70	129	