



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

TOOLHOLDERS  
DIN/69871 - DUAL DRIVE -  
ANSI B 5.50

**7A**



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

TOOLHOLDERS DIN/69871 - DUAL DRIVE - ANSI B 5.50



**MANDRINI A CAMBIO RAPIDO**  
QUICK CHANGE TOOLHOLDERS

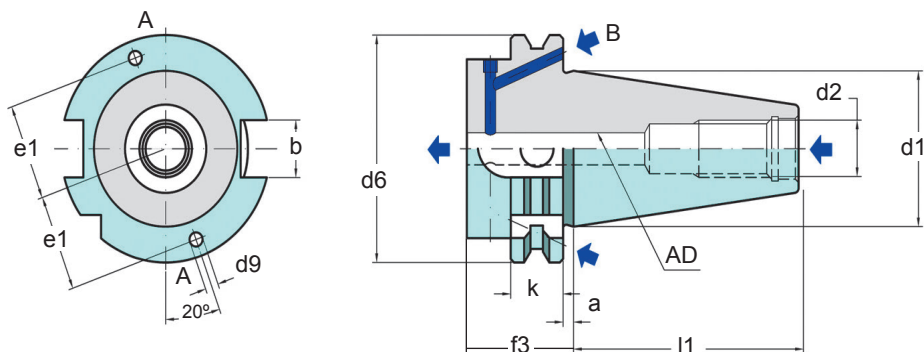


**MANDRINI A CAMBIO RAPIDO PASSAGGIO DEL REFRIGERANTE**  
COOLANT QUICK CHANGE TOOLHOLDERS

**7A**

**Tabella tecnica**

Data sheet



CONO	FORMA	d1	d2	d6	l1	a	k	f3	b	d9	e1
TC30	AD	31.75	M12	50	47.8	3.2	15.9	35	16.1	-	-
TCB40	AD+B	44.45	M16	63.55	68.40	3.2	15.9	35	16.1	4	27
TCB45	AD+B	57.15	M20	82.55	82.7	3.2	15.9	35	19.3	5	35
TCB50	AD+B	69.85	M24	97.50	101.75	3.2	15.9	35	25.7	6	42

**Tabella tecnica Passaggio del refrigerante**

Technical table coolant thru

	<b>SENZA PASSAGGIO DEL REFRIGERANTE</b> WITHOUT COOLANT THRU	A
	<b>PASSAGGIO DEL REFRIGERANTE CENTRALE</b> COOLANT FROM CENTRE	AD
	<b>PASSAGGIO DEL REFRIGERANTE DALLA FLANGIA</b> COOLANT FROM FLANGE	B
	<b>PASSAGGIO DEL REFRIGERANTE CENTRALE O DALLA FLANGIA</b> COOLANT FROM CENTRE OR FLANGE	AD+B

I mandrini in forma AD+B possono essere usati per il passaggio del refrigerante dalla flangia e il passaggio del refrigerante dal canale centrale.

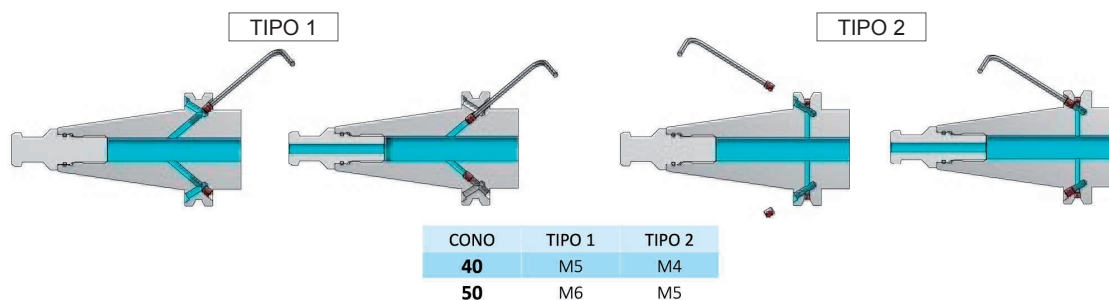
Nel sistema "TIPO 1" la regolazione avviene chiudendo il grano.

Nel sistema "TIPO 2" la regolazione avviene rimuovendo il grano.

Toolholders AD+B can be used with coolant thru "V" flange and with coolant thru centre.

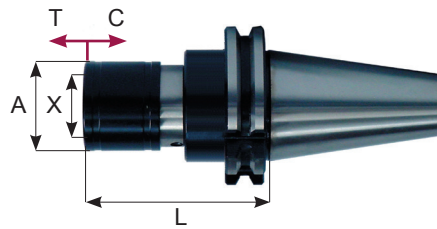
"TIPO 1" system works closing the screw.

"TIPO 2" system works removing the screw.



**Mandrini con compressione e trazione**

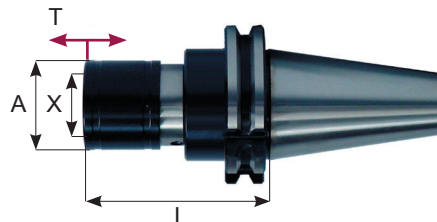
Tension and compression tapholders


**TC30 / 40 / 50**

CODICE	CAP	X	A	L	T	C	EUR
TC40-THTC0-L72	M1 ÷ M10	13	26	72	6.5	6.5	
TC50-THTC0-L72				72			
TC30-THTC1-L58	M3 ÷ M12	19	36	58	7.5	7.5	
TC40-THTC1-L59				59			
TC50-THTC1-L59				59			
TC40-THTC2-L98	M8 ÷ M20	31	53	98	12.5	12.5	
TC50-THTC2-L83				83			
TC40-THTC3-L149	M14 ÷ M33	48	78	149	20	20	
TC50-THTC3-L138				138			
TC40-THTC4-L165	M22 ÷ M48	60	96	165	22.5	22.5	
TC50-THTC4-L175				175			

**Mandrini con solo trazione**

Tension tapholders

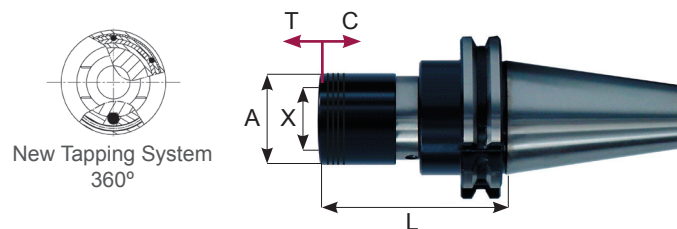

**TC30 / 40 / 50**

CODICE	CAP	X	A	L	T	C	EUR
TC40-THT0-L94	M1 ÷ M10	13	26	72	6.5	0	
TC50-THT0-L104				72			
TC30-THT1-L58	M3 ÷ M12	19	36	58	7.5	0	
TC40-THT1-L59				59			
TC50-THT1-L59				59			
TC40-THT2-L98	M8 ÷ M20	31	53	98	12.5	0	
TC50-THT2-L83				83			
TC40-THT3-L149	M14 ÷ M33	48	78	149	20	0	
TC50-THT3-L138				138			
TC40-THT4-L165	M22 ÷ M48	60	96	165	22.5	0	
TC50-THT4-L175				175			

**Mandrini con compressione e trazione con passaggio del refrigerante**  
 Coolant tension and compression tapholders

**TC30 / 40 / 50**

CODICE	CAP	X	A	L	T	C	EUR
TC40-THTC1-L101C	M3 ÷ M12	19	40	101	7	3	
TC50-THTC1-L101C				101			
TC40-THTC2-L137C	M8 ÷ M20	31	56	137	10	5	
TC50-THTC2-L137C				137			
TC40-THTC3-L242C	M14 ÷ M33	48	75	242	18	13	
TC50-THTC3-L202C				202			

**Mandrini con compressione e trazione DIN/69871 - GC**  
 Tension and compression tapholders DIN/69871 - GC

**TC30 / 40 / 50**

CODICE	CAP	X	A	L	T	C	EUR
TC30-GCTC1-L65	M3 ÷ M12	19	39	65	7.5	7.5	
TC40-GCTC1-L80				80			
TC50-GCTC1-L80				80			
TC30-GCT1-L57.5	M8 ÷ M20	31	60	57.5	12.5	0	
TC40-GCT1-L72.5				72.5			
TC50-GCT1-L72.5				72.5			
TC30-GCTC2-L103	M14 ÷ M33	48	86	103	17.5	17.5	
TC40-GCTC2-L103				103			
TC50-GCTC2-L103				103			
TC30-GCT2-L93	M3 ÷ M12	19	39	93	16.5	0	
TC40-GCT2-L93				93			
TC50-GCT2-L93				93			
TC40-GCTC3-L134	M8 ÷ M20	31	60	134	35	0	
TC50-GCTC3-L134				134			
TC40-GCT3-L116.5				116.5			
TC50-GCT3-L116.5	116.5						