



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

TOOLHOLDERS  
DIN/69871 - DUAL DRIVE -  
ANSI B 5.50

**7N**



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

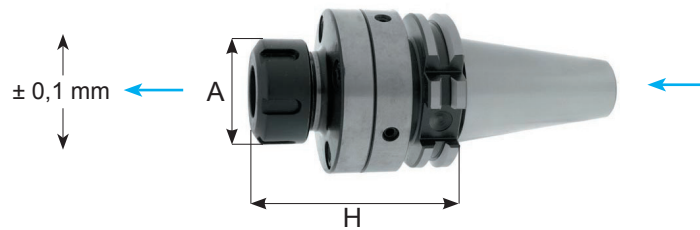
TOOLHOLDERS DIN/69871 - DUAL DRIVE - ANSI B 5.50



MANDRINI PORTAALESATORI FLOTTANTI  
FLOATING REAMER HOLDERS

**7N**

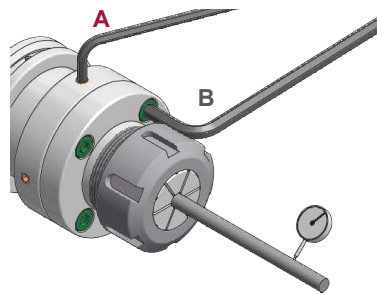
**Portapinze radiali regolabili con passaggio del refrigerante**  
Coolant radial adjustable collet chucks



**TCB40 / 50**

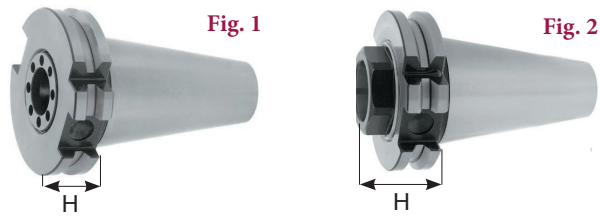
CODICE	FAM	CAP	PINZA	FORMA	FLOT	H	A	EUR
TCB40.ERC16.L93RG	1	1 ÷ 10	ER16	AD	$\pm 1 \text{ mm}$	93	28	
TCB40.ERC20.L95RG		1 ÷ 14	ER20			95	34	
TCB40.ERC25.L96RG		1 ÷ 20	ER25			96	43	
TCB40.ERC32.L97RG		2 ÷ 22	ER32			97	97	
TCB40.ERC40.L131RG		3 ÷ 30	ER40			131	63	
TCB50.ERC16.L93RG		1 ÷ 10	ER16			93	28	
TCB50.ERC20.L95RG		1 ÷ 14	ER20			95	34	
TCB50.ERC25.L96RG		1 ÷ 20	ER25			96	42	
TCB50.ERC32.L97RG		2 ÷ 22	ER32			97	50	
TCB50.ERC40.L131RG		3 ÷ 30	ER40			131	63	

**Centratura regolabile 0,1mm**  
*Adjustable runout 0,1mm*



Allentare le viti **B** e regolare la centratura tramite le viti **A**.  
*Loosen screws **B** and use screws **A** for radial adjustment.*

**Portapinze extra corto**  
Shortly Collet chucks



**TC40 / 50**

CODICE	FAM	CAP	RPM	FORMA	H	EUR
TC40.H21.ERC25A <b>Fig. 1</b>	1	1 ÷ 20	12.000	AD	21	
TC40.H21.ERC32A <b>Fig. 1</b>		2 ÷ 22		AD	21	
TC50.H21.ERC32A <b>Fig. 1</b>		2 ÷ 22		AD	21	
TCB40.H40.ERC32A <b>Fig. 2</b>		2 ÷ 22		AD+B	40	
TCB50.H40.ERC32A <b>Fig. 2</b>		2 ÷ 22		AD+B	40	