



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

TOOLHOLDERS
DIN/69871 - DUAL DRIVE -
ANSI B 5.50

7J



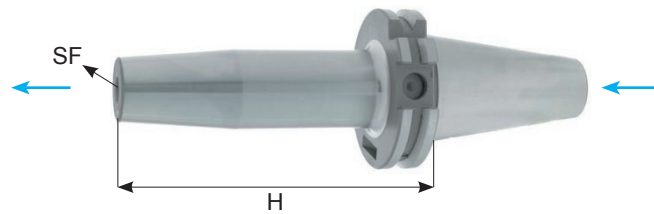
MANDRINI ATTACCO DIN/69871 - DOPPIO CONTATTO - ANSI B 5.50

TOOLHOLDERS DIN/69871 - DUAL DRIVE - ANSI B 5.50



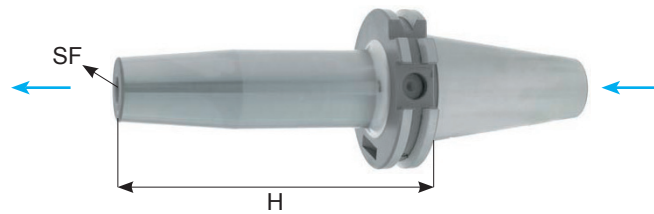
MANDRINI A CALETTAMENTO
SHRINK FIT HOLDERS

7J

Mandri a calettamento con passaggio del refrigerante (4,5°)
 Coolant shrink fit holders (4,5°)

TCB40 / 50
BILANCIATO G2,5 RPM25000
 BILANCED G2,5 RPM25000

CODICE	FAM	SF	FORMA	H	EUR
TCB40.H80.SF3	1-11	SF3	AD+B	80	
TCB40.H80.SF4		SF4		80	
TCB40.H80.SF5		SF5		80	
TCB40.H80.SF6		SF6		80	
TCB40.H120.SF6		SF6		120	
TCB40.H160.SF6		SF6		160	
TCB40.H80.SF8		SF8		80	
TCB40.H120.SF8		SF8		120	
TCB40.H160.SF8		SF8		160	
TCB40.H80.SF10		SF10		80	
TCB40.H120.SF10		SF10		120	
TCB40.H160.SF10		SF10		160	
TCB40.H80.SF12		SF12		80	
TCB40.H120.SF12		SF12		120	
TCB40.H160.SF12		SF12		160	
TCB40.H80.SF14		SF14		80	
TCB40.H80.SF16		SF16		80	
TCB40.H120.SF16		SF16		120	
TCB40.H160.SF16		SF16		160	
TCB40.H80.SF18		SF18		80	
TCB40.H80.SF20		SF20		80	
TCB40.H120.SF20		SF20		120	
TCB40.H160.SF20		SF20		160	
TCB40.H100.SF25		SF25		100	
TCB50.H80.SF6		5		SF6	AD+B
TCB50.H120.SF6	SF6		120		
TCB50.H160.SF6	SF6		160		
TCB50.H80.SF8	SF8		80		
TCB50.H120.SF8	SF8		120		
TCB50.H160.SF8	SF8		160		
TCB50.H80.SF10	SF10		80		
TCB50.H120.SF10	SF10		120		
TCB50.H160.SF10	SF10		160		
TCB50.H80.SF12	SF12		80		
TCB50.H120.SF12	SF12		120		
TCB50.H160.SF12	SF12		160		

Mandrini a calettamento con passaggio del refrigerante (4,5°)
Coolant shrink fit holders (4,5°)

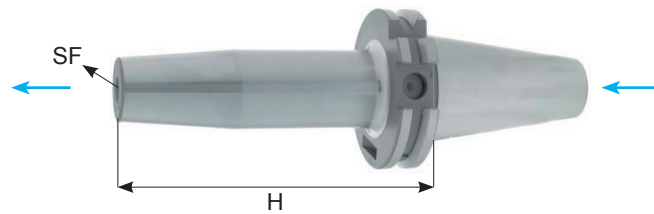


TCB50

BILANCIATO G2,5 RPM25000
BALANCED G2,5 RPM25000

CODICE	FAM	SF	FORMA	H	EUR
TCB50.H80.SF14	5	SF14	AD+B	80	
TCB50.H120.SF14		SF14		120	
TCB50.H160.SF14		SF14		160	
TCB50.H80.SF16		SF16		80	
TCB50.H120.SF16		SF16		120	
TCB50.H160.SF16		SF16		160	
TCB50.H80.SF18		SF18		80	
TCB50.H120.SF18		SF18		120	
TCB50.H160.SF18		SF18		160	
TCB50.H80.SF20		SF20		80	
TCB50.H120.SF20		SF20		120	
TCB50.H160.SF20		SF20		160	
TCB50.H100.SF25		SF25		100	
TCB50.H160.SF25		SF25		160	
TCB50.H100.SF32		SF32		100	
TCB50.H160.SF32		SF32		160	

Mandrini a calettamento con passaggio del refrigerante slim (3°)
Slim coolant shrink fit holders (3°)

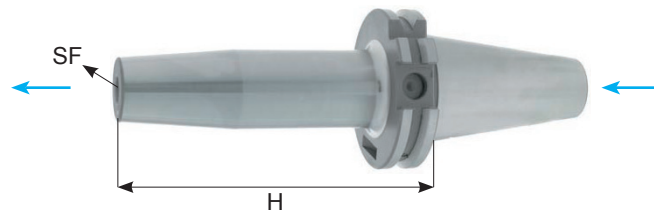


TCB40

BILANCIATO G2,5 RPM25000
BILANCED G2,5 RPM25000

CODICE	FAM	SF	FORMA	H	EUR
TCB40.H80.SF3		SF3		80	
TCB40.H120.SF3		SF3		120	
TCB40.H160.SF3		SF3		160	
TCB40.H80.SF4		SF4		80	
TCB40.H120.SF4		SF4		120	
TCB40.H160.SF4		SF4		160	
TCB40.H80.SF5		SF5		80	
TCB40.H120.SF5		SF5		120	
TCB40.H160.SF5		SF5		160	
TCB40.H80.SF6		SF6		80	
TCB40.H120.SF6		SF6		120	
TCB40.H160.SF6		SF6		160	
TCB40.H80.SF8		SF8		80	
TCB40.H120.SF8		SF8		120	
TCB40.H160.SF8		SF8		160	
TCB40.H80.SF10		SF10		80	
TCB40.H120.SF10	5	SF10	AD+B	120	
TCB40.H160.SF10		SF10		160	
TCB40.H80.SF12		SF12		80	
TCB40.H120.SF12		SF12		120	
TCB40.H160.SF12		SF12		160	
TCB40.H80.SF14		SF14		80	
TCB40.H120.SF14		SF14		120	
TCB40.H160.SF14		SF14		160	
TCB40.H80.SF16		SF16		80	
TCB40.H120.SF16		SF16		120	
TCB40.H160.SF16		SF16		160	
TCB40.H80.SF18		SF18		80	
TCB40.H120.SF18		SF18		120	
TCB40.H160.SF18		SF18		160	
TCB40.H80.SF20		SF20		80	
TCB40.H120.SF20		SF20		120	
TCB40.H160.SF20		SF20		160	

Mandrini a calettamento con passaggio del refrigerante slim (3°)
 Slim coolant shrink fit holders (3°)


TCB50
BILANCIATO G2,5 RPM25000
 BILANCED G2,5 RPM25000

CODICE	FAM	SF	FORMA	H	EUR
TCB50.H80.SF3	5	SF3	AD+B	80	
TCB50.H120.SF3		SF3		120	
TCB50.H80.SF4		SF4		80	
TCB50.H120.SF4		SF4		120	
TCB50.H80.SF5		SF5		80	
TCB50.H120.SF5		SF5		120	
TCB50.H80.SF6		SF6		80	
TCB50.H120.SF6		SF6		120	
TCB50.H160.SF6		SF6		160	
TCB50.H80.SF8		SF8		80	
TCB50.H120.SF8		SF8		120	
TCB50.H160.SF8		SF8		160	
TCB50.H80.SF10		SF10		80	
TCB50.H120.SF10		SF10		120	
TCB50.H160.SF10		SF10		160	
TCB50.H80.SF12		SF12		80	
TCB50.H120.SF12		SF12		120	
TCB50.H160.SF12		SF12		160	
TCB50.H80.SF14		SF14		80	
TCB50.H120.SF14		SF14		120	
TCB50.H160.SF14		SF14		160	
TCB50.H80.SF16		SF16		80	
TCB50.H120.SF16		SF16		120	
TCB50.H160.SF16		SF16		160	
TCB50.H80.SF18		SF18		80	
TCB50.H120.SF18		SF18		120	
TCB50.H160.SF18		SF18		160	
TCB50.H80.SF20		SF20		80	
TCB50.H120.SF20		SF20		120	
TCB50.H160.SF20		SF20		160	