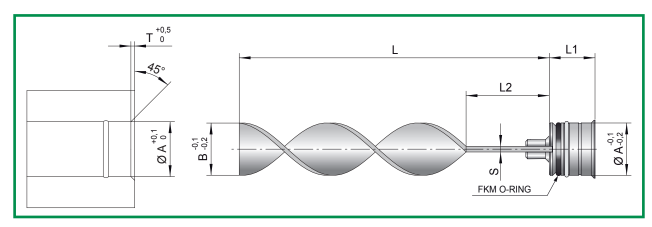
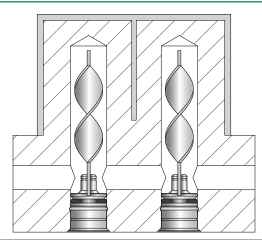
# RAPID PLUG AND UNPLUG SYSTEM SPIRAL SHAPE





CODE	Α	В	Т	S	L1	L	L2	L	L2	L	L2	L	L2
RLS-6F	6	6	0,7	1	7,5	100	23	200	48	300	53		
RLS-8F	8	8	1	1	9,5	100	26	200	46	300	66		
RLS-10F	10	10	1	1	12,5	100	28	200	43	300	71		
RLS-12F	12	12	1	1	12,5	100	28	200	43	300	53		
RLS-14F	14	14	1	1	12,5	100	28	200	43	300	58		
RLS-16F	16	16	1,2	1	14	150	36	300	51	450	71	600	106
RLS-20F	20	20	1,2	1,5	14	150	41	300	56	450	99	600	141
RLS-25F	25	25	1,2	1,5	14	150	41	300	56	450	106	600	126

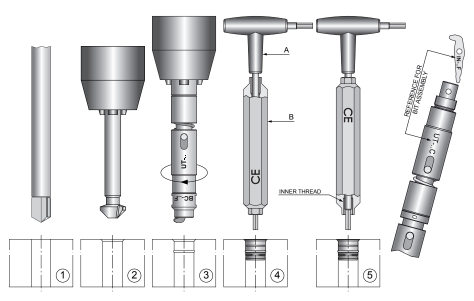
Order example:RLS-8Fx100



# **CHARACTERISTICS**

- 1) RAPID MACHINING OF THE HOUSING;
- 2) RAPID FITTING AND REMOVING;
- 3) OPTIMIZATION OF THE COOLING;
- 4) SECURE SEAL IS MAINTAINED EVEN UNDER HIGH PRESSURE CONDITIONS (~100 BAR).
- N.B.: THE BLADES 1 mm THICK ARE IN STAINLESS STEEL. THE BLADE 1,5 mm THICK ARE IN BRASS OT63.

#### SET 'F'



#### **EXECUTION PLUGS' HOUSING**

- 1. PERFORM THE HOLE WITH GUN DRILL (the diameter of the drill has to correspond to the mark of the plug; for exemple: for the plug type TR-8F use drill Ø8. See picture 1
- 2. PERFORM CHAMFERING. See picture 2
- 3. PERFORM RETAINING GROOVE WITH SUITABLE TOOL. See picture 3

#### SOME ADVICE FOR THE CORRECT USE OF ABOVE MENTIONED TOOL

- A. Before beginning the operation put a drop of oil on the piece by the chamfer (picture 2) to encourage the sliding of the centering bush of the tool.
- B. The descent in vertical of the tool has to be slow (as adopted when a center drill is used). Consider however that such a tool works only in the last millimiter of the descent.
- C. When the two elements of the tool separeted by the spring (visible) touch each other, the operation is completed. Now neither maiking further pressure on the tool nor stopping in such a position more than a few seconds is not advisable (so to avoid the heating of the centering bush that rubs on the piece).
- D. The above mentioned advice, related to the pressure that has to be applied on the tool, are obviously usable by the worker only in case of operation on a drill or also on a miller, only if provided by a mobile chuck (type drill) so to have the sensitivity of the practiced pressure. In case of performing the above mentioned operation on a machine with fixed head or on a machining center, it's necessary to use the tool with the pressure compensator (provided on request).

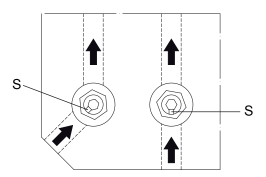
#### **PLUGS ASSEMBLY**

- 1. Insert the piece to be assembled in its seat.
- 2. Insert the key as in picture 4.
- 3. Holding the key "A" tight, rotate the key "B" clockwise blocking the plug with strongpressure, but using only the hands (without the help of any other keys to subsequently increase the pressure of locking).

#### **PLUGS DISASSEMBLY**

- 1. Insert the keys as in picture 4.
- 2. Unblock the plug holding the key "A" tight and rotating the key "B" counter clockwise (1-2 turns maximum).
- Remove the keys.
- 4. Using the key "B" from the side with the inner thread hook the plug and extract.

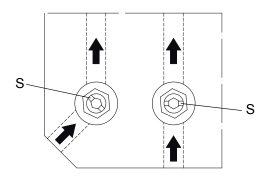
In order to obtain a proper circulation of the coolant, position the reference mark **S** that you can find on the bubble as indicated in the diagram.



# POSITIONING OF THE BAFFLES

In order to obtain a proper circulation of the liquid, position the reference marks **S** that you can find on the baffle as indicated in the diagram.

The fiducial marks correspond to the position of the blade.

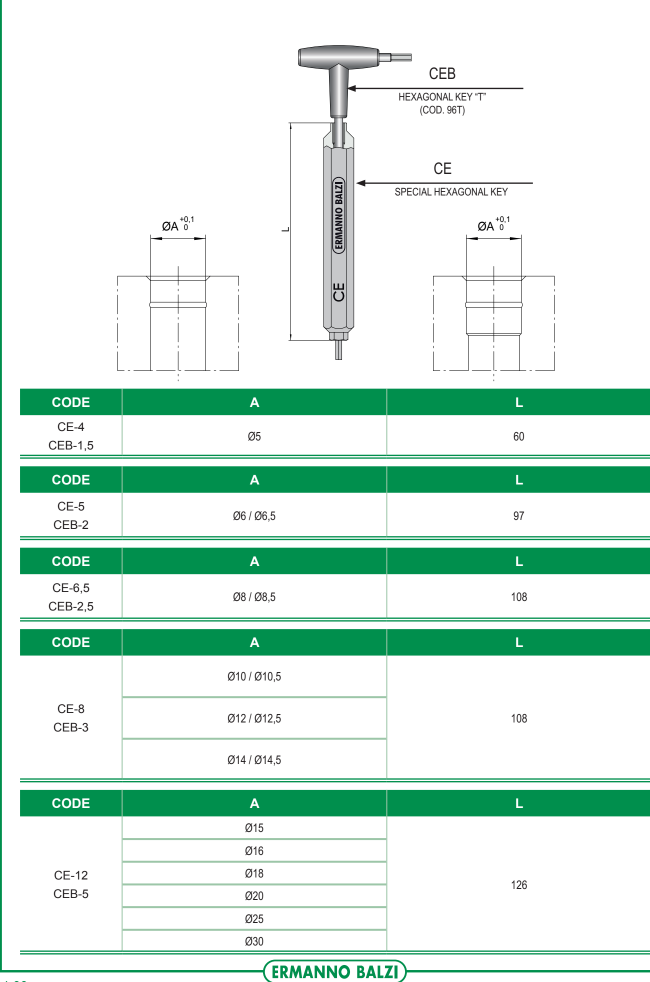


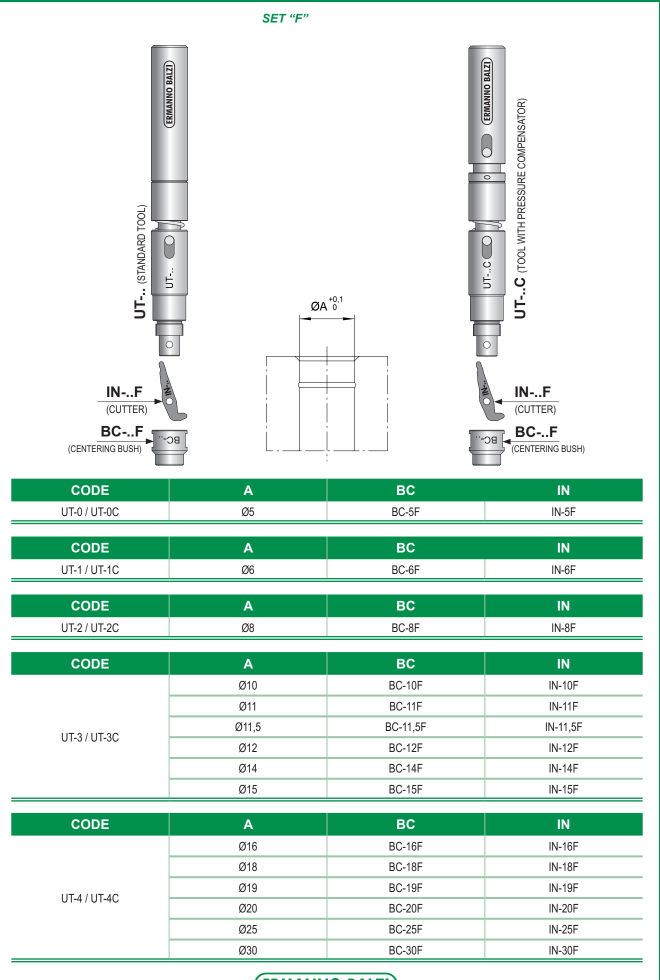
# APPLICATION OF BAFFLES RL / RLS

Considering that the baffles with  $\emptyset$  bigger than 14mm are available only in the set F, and if it is not possible to machine the hole with gun drill, it is advisable to apply the baffle set F with a width B lower than the major diameter and to proceede as in the example.

#### EXEMPLE OF APPLICATION RL-16Fp (B=15,5mm)

- 1. perform hole with drill Ø15,5;
- perform blade with a reamer Ø16 for a depth of L2+5mm;
- 3. to go on with the procedure for the application of the item set F.



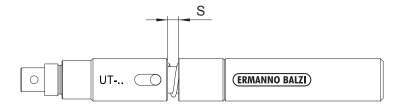


STANDARD CUTTER				
CODE	CUTTING SPEED m/min.	RPM		
IN-5F	9,4÷11	600÷700		
IN-6F	9,4÷11	500÷600		
IN-6	9,4÷11	460÷550		
IN-8F	9,4÷11	370÷450		
IN-8	9,4÷11	350÷420		
IN-10F	9,4÷11	300÷360		
IN-10	9,4÷11	290÷340		
IN-12F	9,4÷11	250÷300		
IN-12	9,4÷11	240÷290		
IN-14F	9,4÷11	215÷260		
IN-14	9,4÷11	210÷250		
IN-15F	9,4÷11	200÷240		
IN-16F	9,4÷11	190÷225		
IN-18F	9,4÷11	200÷170		
IN-19F	9,4÷11	190÷160		
IN-20F	9,4÷11	150÷180		
IN-25F	9,4÷11	120÷140		
IN-30F	9,4÷11	100÷120		

	CARBIDE CUTTER				
CODE	CUTTING SPEED m/min.	RPM			
IN-5FD	19÷23	1200÷1400			
IN-6FD	19÷23	1000÷1200			
IN-6D	19÷23	920÷1100			
IN-8FD	19÷23	750÷900			
IN-8D	19÷23	700÷850			
IN-10FD	19÷23	600÷720			
IN-10D	19÷23	570÷680			
IN-12FD	19÷23	500÷600			
IN-12D	19÷23	480÷580			
IN-14FD	19÷23	430÷520			
IN-14D	19÷23	420÷500			
IN-16FD	19÷23	380÷450			
IN-18FD	19÷23	340÷400			
IN-20FD	19÷23	300÷360			
IN-25FD	19÷23	240÷290			

# **MATERIALS HARDNESS**

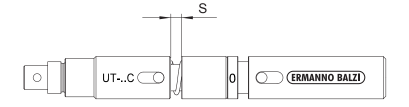
The standard cutters code IN-.. are made in HSS and titanium carbonitride coated. Such cutters can machine steel with maximum hardness of 40÷42 HRC; it is necessary to consider that as the hardness of the steel increases the working life of the cutter becomes significantly shorter. In order to meet the growing need to assembly cooling components on pre hardened inserts, a new set of cutters made in carbide steel code IN-..D able to machine steel with hardness up to 50÷52 HRC, is now available.



TOOL	S
UT-0	4,3
UT-1	4,3
UT-2	4,3
UT-3	4,7
UT-4	5,1

#### ADVICES FOR THE CORRECT USE OF THE TOOL "UT"

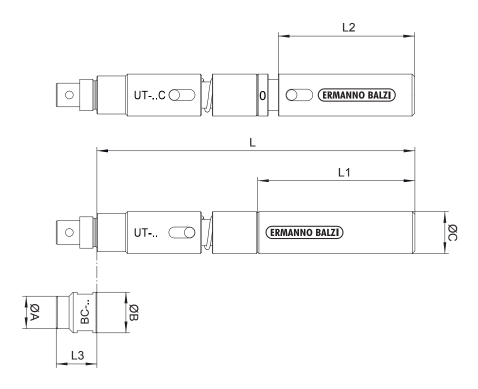
- 1. The tool "UT" is designed to be used on machines where the forward movement is manually controlled.
- 2. The cutter starts the machining of the groove a few millimiters after the centering bush "BC" get in contact with the chamfer on the hole. Starting from this point the forward movement has to be slow.
- 3. The machining of the groove is completed when the gap "S" is completely closed by the forward movement of the tool.
- 4. Once the forward movement is completed neither making further pressure on the tool, nor stopping in such a position more than a few seconds is advisable.



TOOL	<b>S</b> +2 / +3
UT-0C	4,3
UT-1C	4,3
UT-2C	4,3
UT-3C	4,7
UT-4C	5,1

#### ADVICES FOR THE CORRECT USE OF THE TOOL "UT-C"

- 1. The tool "UT-C" is designed to be used on CNC machines where forward movement is electronically controlled.
- 2. It is possible to move in fast forward till 2 mm from the working position (contact point between centering bush "BC" and chamfer of the hole).
- 3. Starting from this point a feed rate of 0,05 mm/rotation is suggested.
- 4. The machining of the groove is completed when the gap "S" is completely closed by the forward movement of the tool. To guarantee the proper machining we suggest to set an extra stroke of 2÷3 mm, the extra stroke will be compensated by a spring inside the tool.
- 5. Once the forward movement is completed neither making further pressure on the tool, nor stopping in such a position more than a few seconds is advisable.



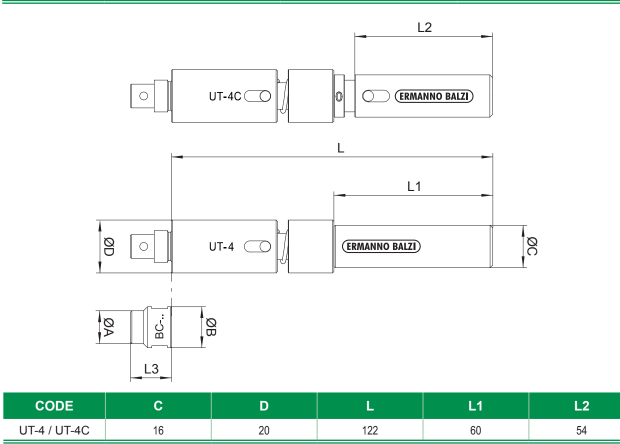
CODE	С	L	L1	L2
UT-0 / UT-0C	10	110	70	62
UT-1 / UT-1C	10	110	70	62
UT-2 / UT-2C	12	108	60	52
UT-3 / UT-3C	16	122	60	54

UT-0 / UT-0C				
CENTERING BUSH	А	В	L3	
BC-5F	5	10	12	

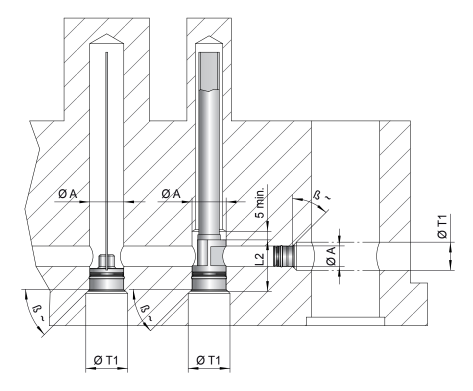
UT-1 / UT-1C				
CENTERING BUSH	А	В	L3	
BC-6F	6	10	12	
BC-6	6,5	10	12	

UT-2 / UT-2C				
CENTERING BUSH	A	В	L3	
BC-8F	8	12	14,5	
BC-8	8,5	12	14,5	

	UT-3 / UT-3C				
CENTERING BUSH	A	В	L3		
BC-10F	10	14,5	15,5		
BC-10	10,5	14,5	15,5		
BC-11F	11	15,5	15,5		
BC-11,5F	11,5	15,5	15,5		
BC-12F	12	15,5	15,5		
BC-12	12,5	15,5	15,5		
BC-14F	14	16,5	15,5		
BC-14	14,5	16,5	15,5		
BC-15F	15	17,5	15,5		



	UT-4 / UT-4C				
CENTERING BUSH	A	В	L3		
BC-16F	16	19,5	15,5		
BC-18F	18	21	15,5		
BC-19F	19	22	15,5		
BC-20F	20	23	15,5		
BC-25F	25	28	15,5		
BC-30F	30	34	15,5		



# NOTE:

- In the case where it is necessary to position some cooling elements in depth (as
  in the diagram above) and it is desired to execute the retaining groove using the
  appropriate tool, you will have to machine the undercut ØT1 with the measures
  indicated in table.
- 2. The angle & (front inclination of the drill) should vary from a minimum of  $0^\circ$  to a maximum of  $45^\circ$ .
- 3. During the execution of a seat with double diameter (as in the diagram above), the depth of the Ø A must be at least 5mm longer than the dimension «L2» of the bubbles.

DIMENSION ØA OF THE ITEM TO APPLY	ØT1	L2
5	10,5	I
6 / 6,5	10,5	1
8 / 8,5	13	18
10 / 10,5	16,5	22,5
11	16,5	I
11,5	16,5	/
12 / 12,5	16,5	24
14/14,5	17,5	24,5
15	20	/
16	20,5	27,5
18	22,5	/
19	23,5	/
20	24,5	29,5
25	29	33,5
30	35	/



CODE	F SERIES SET COMPOSITION
UT	N°1 SINGLE TOOL
CE	N°1 SPECIAL HEXAGONAL KEY
CEB	N°1 "T" BETA HEXAGONAL KEY
BC-F	N°1 CENTERING BUSH FOR EACH SIZE
IN-F	N°1 CUTTER FOR EACH SIZE

Order example: CSF-10

CODE	CSF-5	CSF-6	CSF-8	CSF-10	CSF-11	CSF-11,5	CSF-12	CSF-14	CSF-15
UT-0	1								
UT-1		1							
UT-2			1						
UT-3				1	1	✓	<b>√</b>	1	<b>√</b>
BC-5F	1								
BC-6F		1							
BC-8F			1						
BC-10F				/					
BC-11F					1				
BC-11,5F						✓			
BC-12F							✓		
BC-14F								1	
BC-15F									<b>√</b>
IN-5F	1								
IN-6F		1							
IN-8F			1						
IN-10F				1					
IN-11F					1				
IN-11,5F						1			
IN-12F							<b>√</b>		
IN-14F								1	
IN-15F									/
CE-4	1								
CE-5		1							
CE-6,5			1						
CE-8				1	1	1	1	1	
CE-12									1
CEB-1,5	1								
CEB-2		1							
CEB-2,5			✓						
CEB-3				1	1	1	<b>√</b>	1	
CEB-5									1

CODE F SERIES SET COMPOSITION					
UT	N°1 SINGLE TOOL				
CE	N°1 SPECIAL HEXAGONAL KEY				
CEB	N°1 "T" BETA HEXAGONAL KEY				
BC-F	N°1 CENTERING BUSH FOR EACH SIZE				
IN-F	N°1 CUTTER FOR EACH SIZE				





CODE	CSF-16	CSF-18	CSF-19	CSF-20	CSF-25	CSF-30
UT-4	✓	✓	✓	✓	✓	✓
BC-16F	✓					
BC-18F		✓				
BC-19F			✓			
BC-20F				✓		
BC-25F					✓	
BC-30F						✓
IN-16F	✓					
IN-18F		✓				
IN-19F			1			
IN-20F				✓		
IN-25F					✓	
IN-30F						1
CE-12	✓	1	1	1	1	1
CEB-5	1	1	1	1	1	1

# "F" SERIES TOOL BOX

# TOOL WITHOUT PRESSURE COMPENSATION SYSTEM



CODE F SERIES SET COMPOSITION					
UT	N°1 SINGLE TOOL				
CE	N°1 SPECIAL HEXAGONAL KEY				
CEB	N°1 "T" BETA HEXAGONAL KEY				
BC-F	N°1 CENTERING BUSH FOR EACH SIZE				
IN-F	N°1 CUTTER FOR EACH SIZE				

Order example: CSF-10-12

CODE	CSF- 10-11	CSF- 10-11,5	CSF- 10-12	CSF- 10-14	CSF- 11-11,5	CSF- 11-12	CSF- 11-14	CSF- 11,5-12	CSF- 11,5-14	CSF- 12-14
UT-3	✓	1	1	1	1	1	1	1	1	1
BC-10F	✓	1	1	1						
BC-11F	✓				1	1	1			
BC-11,5F		1			1			1	1	
BC-12F			1			✓		✓		✓
BC-14F				1			1		1	✓
IN-10F	✓	1	1	✓						
IN-11F	✓				1	✓	1			
IN-11,5F		✓			1			✓	1	
IN-12F			1			✓		1		✓
IN-14F				1			1		1	<b>✓</b>
CE-8	✓	1	1	1	1	1	1	1	1	✓
CEB-3	✓	1	1	1	1	1	1	1	1	✓

CODE F SERIES SET COMPOSITION					
UT	N°1 SINGLE TOOL				
CE	N°1 SPECIAL HEXAGONAL KEY				
CEB	N°1 "T" BETA HEXAGONAL KEY				
BC-F	N°1 CENTERING BUSH FOR EACH SIZE				
IN-F	N°1 CUTTER FOR EACH SIZE				

Order example: CSF-10-12



CODE	CSF- 10-12-14	CSF- 16-20	CSF- 16-25	CSF- 20-25	CSF- 16-20-25
UT-3	✓				
UT-4		✓	✓	✓	✓
BC-10F	✓				
BC-12F	✓				
BC-14F	✓				
BC-16F		✓	✓		✓
BC-20F		✓		✓	✓
BC-25F			✓	✓	<b>✓</b>
IN-10F	✓				
IN-12F	✓				
IN-14F	✓				
IN-16F		✓	✓		✓
IN-20F		✓		✓	<b>✓</b>
IN-25F			✓	✓	✓
CE-8	✓				
CE-12		✓	<b>√</b>	✓	/
CEB-3	✓				
CEB-5		✓	✓	✓	<b>✓</b>



CODE F SERIES SET COMPOSIT					
UT-C	N°1 SINGLE TOOL				
CE	N°1 SPECIAL HEXAGONAL KEY				
CEB	N°1 "T" BETA HEXAGONAL KEY				
BC-F	N°1 CENTERING BUSH FOR EACH SIZE				
IN-F	N°1 CUTTER FOR EACH SIZE				

Order example: CSF-10C

CODE	CSF-5C	CSF-6C	CSF-8C	CSF-10C	CSF-11C	CSF-11,5C	CSF-12C	CSF-14C	CSF-15C
UT-0C	✓								
UT-1C		1							
UT-2C			1						
UT-3C				1	1	1	1	1	1
BC-5F	1								
BC-6F		1							
BC-8F			1						
BC-10F				1					
BC-11F					1				
BC-11,5F						1			
BC-12F							1		
BC-14F								1	
BC-15F									1
IN-5F	1								
IN-6F		1							
IN-8F			1						
IN-10F				1					
IN-11F					1				
IN-11,5F						1			
IN-12F							1		
IN-14F								1	
IN-15F									1
CE-4	1								
CE-5		1							
CE-6,5			1						
CE-8				1	1	1	1	1	
CE-12									<b>√</b>
CEB-1,5	1								
CEB-2		✓							
CEB-2,5			1						
CEB-3				1	1	1	1	1	
CEB-5									1

CODE	F SERIES SET COMPOSITION
UT-C	N°1 SINGLE TOOL
CE	N°1 SPECIAL HEXAGONAL KEY
CEB	N°1 "T" BETA HEXAGONAL KEY
BC-F	N°1 CENTERING BUSH FOR EACH SIZE
IN-F	N°1 CUTTER FOR EACH SIZE

Order example: CSF-16C



CODE	CSF-16C	CSF-18C	CSF-19C	CSF-20C	CSF-25C	CSF-30C
UT-4C	✓	✓	1	1	1	✓
BC-16F	✓					
BC-18F		✓				
BC-19F			✓			
BC-20F				✓		
BC-25F					✓	
BC-30F						✓
IN-16F	✓					
IN-18F		✓				
IN-19F			1			
IN-20F				✓		
IN-25F					✓	
IN-30F						✓
CE-12	✓	✓	1	✓	✓	✓
CEB-5	✓	✓	✓	✓	✓	✓

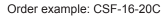


CODE	F SERIES SET COMPOSITION
UT-C	N°1 SINGLE TOOL
CE	N°1 SPECIAL HEXAGONAL KEY
CEB	N°1 "T" BETA HEXAGONAL KEY
BC-F	N°1 CENTERING BUSH FOR EACH SIZE
IN-F	N°1 CUTTER FOR EACH SIZE

Order example: CSF-10-12C

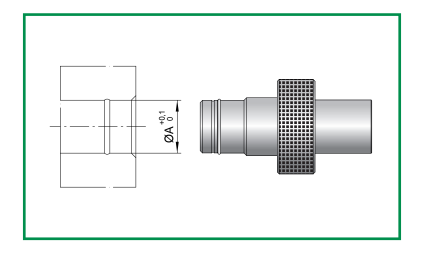
CODE	CSF- 10-11C	CSF- 10-11,5C	CSF- 10-12C	CSF- 10-14C	CSF- 11-11,5C	CSF- 11-12C	CSF- 11-14C	CSF- 11,5-12C	CSF- 11,5-14C	CSF- 12-14C
UT-3C	1	1	1	1	1	1	1	1	1	1
BC-10F	1	1	1	1						
BC-11F	1				1	1	1			
BC-11,5F		1			1			1	1	
BC-12F			1			1		1		✓
BC-14F				1			1		1	✓
IN-10F	1	1	1	1						
IN-11F	1				1	1	1			
IN-11,5F		1			1			1	1	
IN-12F			1			1		1		✓
IN-14F				1			1		1	1
CE-8	1	1	1	1	1	1	1	1	1	1
CEB-3	✓	1	✓	1	1	✓	1	✓	<b>√</b>	✓

CODE	F SERIES SET COMPOSITION
UT-C	N°1 SINGLE TOOL
CE	N°1 SPECIAL HEXAGONAL KEY
CEB	N°1 "T" BETA HEXAGONAL KEY
BC-F	N°1 CENTERING BUSH FOR EACH SIZE
IN-F	N°1 CUTTER FOR EACH SIZE





CODE	CSF- 10-12-14C	CSF- 16-20C	CSF- 16-25C	CSF- 20-25C	CSF- 16-20-25C
UT-3C	✓				
UT-4C		✓	✓	✓	<b>√</b>
BC-10F	✓				
BC-12F	✓				
BC-14F	✓				
BC-16F		✓	✓		✓
BC-20F		✓		✓	<b>√</b>
BC-25F			✓	✓	✓
IN-10F	✓				
IN-12F	✓				
IN-14F	✓				
IN-16F		✓	✓		<b>✓</b>
IN-20F		✓		✓	<b>√</b>
IN-25F			✓	✓	✓
CE-8	✓				
CE-12		✓	✓	✓	✓
CEB-3	✓				
CEB-5		✓	✓	✓	✓



CODE	ØA
CST-6F	6
CST-8F	8
CST-10F	10
CST-12F	12
CST-14F	14

CODE	ØA
CST-6	6,5
CST-8	8,5
CST-10	10,5
CST-12	12,5
CST-14	14,5

# **REALIZATION OF THE SEAT:**

Thanks to the proper gauge it is possible to check the hole dimension and the retaining groove.

#### **O-RING COMPOUND**

O-ring maximum working temperature changes with the type of fluid.

ERMANNO BALZI cooling components are equipped with FKM O-rings suitable to work with pressurized water or oil up to 150 °C.

In case of applications requiring the circulation of fluids such as steam, pressurized water or oil at high temperature we suggest to apply O-ring made in special FKM compounds properly developed to guarantee better performance.

- O-ring for steam or pressurized water suitable for working temperature up to 190 200°C and peak temperature of 220°C.
- O-ring for diathermic oil suitable for working temperature up to 200 220°C and peak temperature of 250 270°C.

DIAM.	O-RING STEAM (ST)	O-RING OIL (HO)
6	✓	✓
6,5	✓	
8	✓	✓
8,5	✓	
10	✓	✓
11	✓	
11,5	✓	✓
12	✓	✓
14	✓	
15	✓	
16	✓	✓
19	✓	✓
20	✓	✓
25	✓	✓

Order example with steam o-ring: TR-8F**ST**Order example with oil o-ring: TR-8F**HO**