



Automatic Back Spotfacer

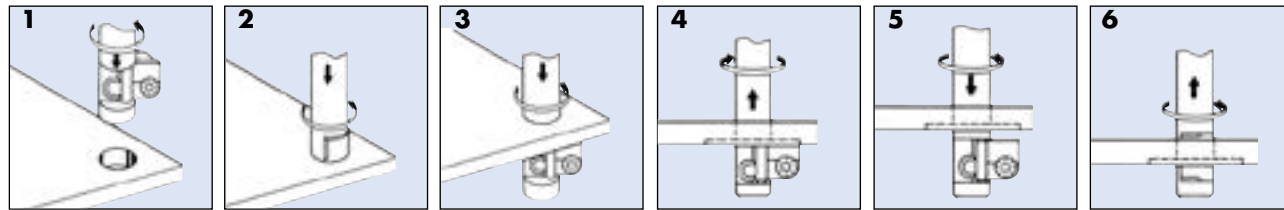
SPOTFACING · CHAMFERING
COUNTERBORING · DEBURRING

METRIC TOOLS



www.erixtool.com

HOW THE ERIX TOOL OPERATES



Index	Page
Technical Description	3
Feed and Speed	4
Directions for use	5
Smooth Operation	6-7
Operation in difficult materials	8
Morse Taper shanks	9
Weldon	9
Part numbering system	10
Semistandard and special tools	11
Back spotfacing	12-17
Back chamfering 45°	18-19
Back chamfering 60°	20
Back chamfering 30°	21
Front and Back spotfacing	22
Front and Back chamfering 45°	23
Combination table	24-27
Time and Cost analysis	28
Programming	29-30
Spare Parts	31
ERIX-History	32



Back spotfacing large valve body.



Spindle with coolant through (CT).



Front and back spotfacing.



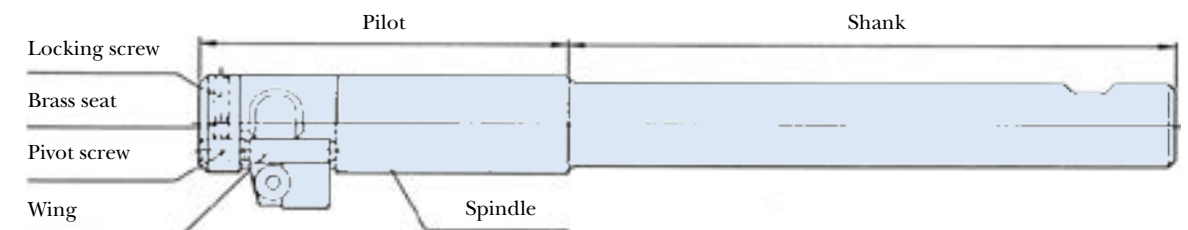
Front and Back chamfering.

SPOTFACING • CHAMFERING • COUNTERBORING • DEBURRING

TECHNICAL DESCRIPTION

Patented Design. Reliable Performance. The Erix tool is an automatic back spotfacing or back chamfering tool consisting of a spindle and a cutter, called a wing, which folds into the spindle recess when the tool enters the hole in the workpiece. Excellent performance is ensured because there is only one moving part.

Save time and money. Working time saved when compared with conventional methods is normally between 60% and 70%, in some cases more than 90%.



SPINDLE.

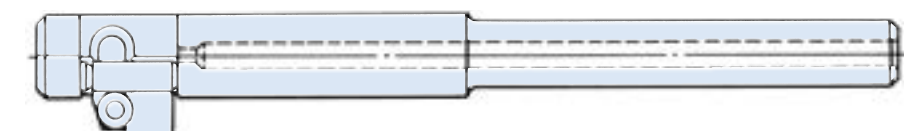
The pilot part of the spindle guides the spotfacer into the hole and takes up the cutting forces. The pilot diameter is less than the nominal hole diameter.

The difference in diameter is as follows:

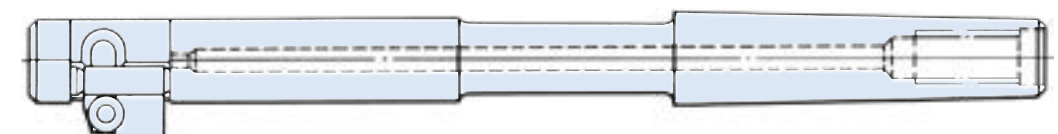
Hole dia.	Difference
4.5 – 9.0 mm	0.05 mm
10.0 – 13.0 mm	0.10 mm
14.0 – 24.0 mm	0.20 mm
25.0 – 30.0 mm	0.30 mm
above 30 mm	0.30 mm

Spindles above size 30 mm have a pilot diameter which is 1 mm less than the hole diameter. These spindles are provided with wear strips, which guide the spotfacer into the hole. Spindles size 4,5–9 mm have cylindrical shanks only. Larger spindles have either cylindrical or Morse Taper shanks.

COOLANT THROUGH



All spindles with cylindrical shanks, for hole size 10 mm and above, have coolant through.



All spindles with Morse Taper shanks (DIN 228A), for hole size 10 mm and above, can be drilled for coolant through. Morse Taper spindles with coolant through are coded with a suffix (CT) e.g. 27-14-MK2 (CT).

WING

During operation the wing must be free to swing. Therefore, when assembling a wing, **the pivot screw should be released about 30 degrees**, before tightening the locking screw.

Smaller wings are made of HSS with integral cutting edge. Larger size wings have square inserts type ISO SPUN or rectangular inserts type ISO/R242.

The inserts are clamped to the wings by means of Secodex **lefthand** threaded screws.

FEED AND SPEED																				
When operating in different material																				
Workpiece Material		Hardness HB	Number and Letter Code		How to use the tables 1. Enter the table to the left with the correct workpiece material and the relevant wing type (HSS or Carbide) and obtain Number and Letter Code. Example: Suppose workpiece material is Plain Carbon steel to be cut with a wing fitted with a carbide insert. You will find the Code: 50D. 2. With this code you go to the two tables below, using also the Spotfacing or Chamfering diameter (<i>Please note! Not hole diameter</i>). To the left, using Letter Code, you will find Feed in mm/REV, and to the right, using Number Code, you find Speed in RPM. Example: Suppose you are going to operate our tool 90-25/45-CS20. With a Spotfacing diameter of 45 mm and the above Code 50D you will find: Feed: 0,14 mm / REV Speed: 338 RPM This would give a feed rate of: 338 x 0,14 = 47 mm/min.															
			Wings HSS	Wings Carbide																
1. Steel	1,1 Magnetic soft steel	≤120	35 E	70 E																
	1,2 Structural steel	≤200	30 D	60 D																
	1,3 Plain Carbon steel	≤250	25 D	50 D																
	1,4 Alloy steel	≤250	20 C	40 C																
	1,5 Alloy, tempered steel	> 250; ≤350	15 B	30 B																
	1,6 Alloy, tempered steel	> 350	10 A	20 A																
2. Stainless steel Stahl	2,1 Free machining, steel	≤250	15 E	40 E																
	2,2 Austenitic	≤250	10 D	30 D																
	2,3 Ferritic, Martensitic	≤300	5 C	20 C																
3. Cast Iron	3,1 Lamellar graphite	≤150	30 E	40 E																
	3,2 Lamellar graphite	> 150; ≤300	20 E	30 E																
	3,3 Malleable Cast Iron	≤200	15 D	20 D																
	3,4 Malleable Cast Iron	> 200; ≤300	10 D	10 D																
4. Titanium	4,1 Titanium unalloyed	≤200	15 C	40 C																
	4,2 Titanium alloyed	≤270	10 B	20 B																
	4,3 Titanium alloyed	> 270; ≤350	5 B	10 B																
5. Nickel	5,1 Nickel, unalloyed	≤150	10 B	40 B																
	5,2 Nickel, alloyed	≤270	6 B	20 B																
	5,3 Nickel, alloyed	> 270; ≤350	5 A	10 A																
6. Copper	6,1 Copper	≤100	50 C	70 C																
	6,2 B-Brass, Bronze	≤200	45 D	80 D																
	6,3 α-Brass	≤200	40 D	80 D																
	6,4 High Strength Bronze	≤470	20 E	40 E																
7. Aluminium Magnesium	7,1 Al, Mg unalloyed	≤100	60 F	80 F																
	7,2 Al alloyed, Si < 0,5%	≤150	50 F	70 F																
	7,3 Al alloyed, 0,5% > Si < 10%	≤120	40 E	60 E																
	7,4 Al alloyed, Si > 10%	≤120	30 E	40 E																
8. Synthetic material	8,1 Thermoplastics	--	60 D	80 D																
	8,2 Thermosetting plastics	--	40 B	60 B																
	8,3 Reinforced plastic materials	--	30 A	40 A																

Spot-facing/ Chamfering diameter in mm	Feed in mm / REV						Speed in REV / min													
	Letter Code						Speed m/min													
	A	B	C	D	E	F	5	10	15	20	25	30	35	40	45	50	60	70	80	
8	0,01	0,015	0,02	0,03	0,04	0,05	200	400	600	800	950	1200	1400	1600	1800	1900	2400	2800	3200	
11	0,015	0,02	0,025	0,035	0,05	0,06	145	290	435	580	725	870	1015	1160	1300	1450	1740	2030	2320	
14	0,02	0,025	0,03	0,04	0,06	0,07	115	230	340	455	570	680	795	910	1020	1140	1360	1590	1820	
18	0,025	0,03	0,035	0,05	0,07	0,08	88	177	265	352	442	530	618	704	796	884	1060	1236	1408	
21	0,03	0,035	0,04	0,06	0,08	0,10	76	152	228	304	380	456	534	608	687	760	912	1068	1216	
25	0,035	0,04	0,05	0,08	0,10	0,12	64	128	192	256	320	382	446	512	573	640	764	892	1024	
30	0,04	0,05	0,06	0,09	0,12	0,14	53	106	159	212	265	318	371	424	477	530	636	742	850	
35	0,045	0,055	0,07	0,11	0,14	0,16	46	92	138	184	227	276	320	368	410	454	552	640	728	
40	0,05	0,06	0,08	0,12	0,16	0,18	40	80	120	160	190	240	280	320	360	380	480	560	640	
45	0,055	0,07	0,10	0,14	0,18	0,21	36	71	107	142	169	213	249	284	320	338	427	498	569	
50	0,06	0,08	0,12	0,16	0,20	0,24	32	64	96	128	160	192	224	256	288	320	384	448	510	
60	0,065	0,09	0,13	0,18	0,22	0,27	27	54	81	108	135	162	189	216	243	270	324	378	425	
70	0,07	0,10	0,14	0,22	0,25	0,33	23	46	69	92	115	138	160	184	207	230	276	320	364	
80	0,075	0,11	0,16	0,24	0,28	0,37	20	40	60	80	95	120	140	160	180	190	240	280	320	
>80	0,08	0,12	0,18	0,25	0,30	0,40	15	20	50	65	80	95	110	125	145	160	190	220	250	

DIRECTIONS FOR USE of ERIX Spot Facers

BEFORE USING THE TOOL MAKE THE FOLLOWING CHECKS:

TOOL

- Check that the wing is free to swing. To prevent tightening of the wing caused by heat expansion, the **pivot screw** should have been **released about 30 degrees**.

– Spot Facers above size 30 mm have wings provided with a guide tang to keep the wing in a working position even at low speeds and in horizontal position. It is of **utmost importance** to check that the **entire length** of wing **including the guide tang** will **have space** enough within the workpiece to swing free before cutting operation starts. If this is not the case damage to wing and spindle will be caused.

– Check insert quality. **Use ISO K20 for cast iron** and **ISO P40 for steel**. ERIX Spot Facers are normally fitted with insert of grade ISO K20. When changing inserts note that the **clamping screw is lefthand threaded**.

TOOL HOLDER

Thoroughly fasten tool or tool holder with tool into the machine spindle.

WORKPIECE

Since the hole acts as a guiding surface for the Spot Facer, **a few drops of thin oil** in the hole **should be used**. When machining in steel coolant should be used.

OPERATION

Choose machine spindle **speed according to table**.

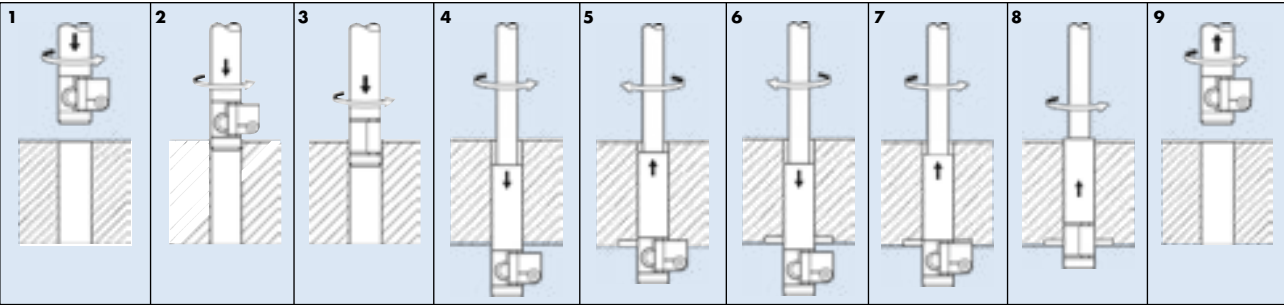
Start the machine spindle **counter-clockwise** (looking away from machine headstock) and **feed** the Spot Facer **rapidly up to the hole**. Since the wing must make contact with the workpiece in order to properly close, the **feedrate should be reduced to maximum 0,2 mm/rev. when entering** the hole. The wing will remain folded in, while passing through the hole and will swing out again by centrifugal force after having passed through. **Make sure that the entire length of the wing including the guide tang swings free of workpiece before reversing to clockwise rotation**. Then **apply feed according to table**.

IMPORTANT! The wing closes through contact with the workpiece, not through the centrifugal force.

After spot-facing, rapid traverse the wing away from the spotfaced surface. **If the wing has a guide tang the traverse must also clear the guide tang**.

Now reverse the spindle rotation and **back feed rapidly** until wing (or guide tang) is **near the spot faced surface**. Then the **feedrate should be reduced** again to **maximum 0,2 mm/rev.** until the wing is completely closed. The tool may then be withdrawn from the hole in rapid traverse.

IMPORTANT! When cutting in a fillet (interrupted cut), with a horizontal spindle 30 mm or less, speed should be increased up to 2 times figures given in table. Feed to be reduced by 20-30%.



A FEW HINTS FOR SMOOTH OPERATION

1. Small wings of type HSS might be magnetized during the operation. Demagnetize them if necessary.

2. Use coolant. For cast iron use a few drops of thin, non-sticky oil.

3. Tolerance on spotfacing diameter is approximately:

Hole dia.	Tolerance
4,5 - 9 mm	± 0,1 mm
10 - 30 mm	± 0,2 mm
31 – 69 mm	± 0,3 mm

4. To improve the surface finish on the spotfaced surface, reduce the speed and feed at the end of the operation and let the tool dwell for a few seconds.

5. To avoid marks in the finished hole, proceed as follows: drill the hole undersize, back spot face, ream the hole to finished size.

6. Always check that the support for workpiece is strong enough to avoid any form of vibration.

7. Use "coolant through" whenever possible. It has several advantages: chips break, chips are removed, keeps spindle and wing cool, prevents workpiece surface from hardening. If "coolant through" is not available we then recommend that plenty of coolant be applied as close to the cutting operation as possible.

8. Ensure that screws are correctly tightened:

a) the pivot-screw, after having been slightly tightened, should be released about 30 degrees and then secured by the locking screw and its brass seat.

b) the Secodex clamping screw in the wing is *lefthand* threaded. When tightening this screw the insert will be secured firmly into the pocket made specially for this purpose in the wing. Furthermore the Secodex-screw has the form of an umbrella with a rim acting like a spring pressing hard and holding the insert. So don't forget to tighten this screw!

c) remaining screws. Check that they are tightened.

9. Keep the cutting edge sharp, (except when operating in hard aluminium). Regrind cutting edge or change insert frequently.

10. Ensure that there is space enough for the wing to swing out freely before, during or after the cutting operation.

11. The Erix tool is not designed to cut in a radial direction. If you try to use the tool as a reamer, the wing and/or spindle will break.

12. Ensure that the hole in the workpiece has a *+tolerance* (i.e. is larger than the nominal diameter), as for instance H 11.

A drill that produces a *-tolerance* (smaller than nominal) should not be used.
- 6
- WINGS WITH GUIDE TANG
- Large spotfacing tools run at low speed. When operating in a *horizontal* position the centrifugal force acting on the wing is insufficient to hold the wing in correct working position. Therefore, spotfacing tools above 30 mm diameter have wings provided with a *guide tang*.
-
1. When cutting in a fillet the guide tang must enter the hole before the tip of insert cuts the fillet.

2. When the guide tang enters the hole it will keep the wing in its working position.

3. After spotfacing, the spindle must be retracted until the guide tang is free from the hole before the spindle can be reversed.
- IMPORTANT!
- When cutting in a fillet (*interrupted cut*) with a horizontal spindle *increase speed up to 2 times* figures given in table and *reduce feed by 20–30%* (spindles 4,5–30 mm diameter only).
- When operating the tools for hole size above 30 mm see instructions above.
-
-
-
- WINGS TYPE HSS ES
- When operating conditions are too severe for the ordinary HSS wing the use of the EXTRA STRONG HSS wing is recommended. Such a wing is coded with the suffix ES; e.g. 37-037 ES.
- WINGS TYPE HSS BI
- Spotfacing wings size 020 and 030, normally made of HSS, can be supplied with BRAZED INSERTS grade K20 (or grade P40 for steel). Such a wing is coded with the suffix BI; e.g. 37-037 BI.
- WINGS WITH CENTERLOCK INSERTS
- Heavy cutting loads in tough material such as stainless or high alloy steel make stringent demands on the clamping system. To comply with such demands, wings of size 060 or larger, which are normally fitted with square SPUN inserts, can be supplied with centerlocked inserts type SPMA. These wings are coded 38- instead of 37-; e.g. 38-120-2070.
- 7

SPECIAL HINTS FOR OPERATION IN SOME DIFFICULT MATERIALS

WORKPIECE MATERIAL

Steel: It can be a little difficult with soft steel to choose the best speed and feed. If speed is too high, vibrations might occur; if too low, material might build up on the cutting edge.

If there is a weld within the area to be spot faced and especially if there is also an interrupted cut, you might experience difficulties due to local high-hardness spots.

Stainless steel: Operating in stainless steel can cause problems similar to those described above.

Cast iron: The surface is often very hard and sometimes you will find grains of sand included in the surface. The cutting edge will quickly become blunt, which can cause the wing to break.

Titanium: Titanium is a very special material. When you have got experience, however, you should not expect difficulties.

Aluminium: Soft aluminium will give long chips.

Hard aluminium will give short chips.

RECOMMENDATIONS

Deviate from recommended figures up and down to find best result.

HSS-wings should - if possible - have brazed inserts, quality P40, (type BI). Larger wings can either have inserts with a centerlock screw (type 38-) (See page 7) or on special request be fitted with brazed inserts (quality P40).

Follow above recommendations. If they are not sufficient, ask us for chip breakers to be ground at the cutting edge of the wing or the insert. To further relieve the stress on the wing it can under certain circumstances be advisable to make the spotface in two diameter-steps.

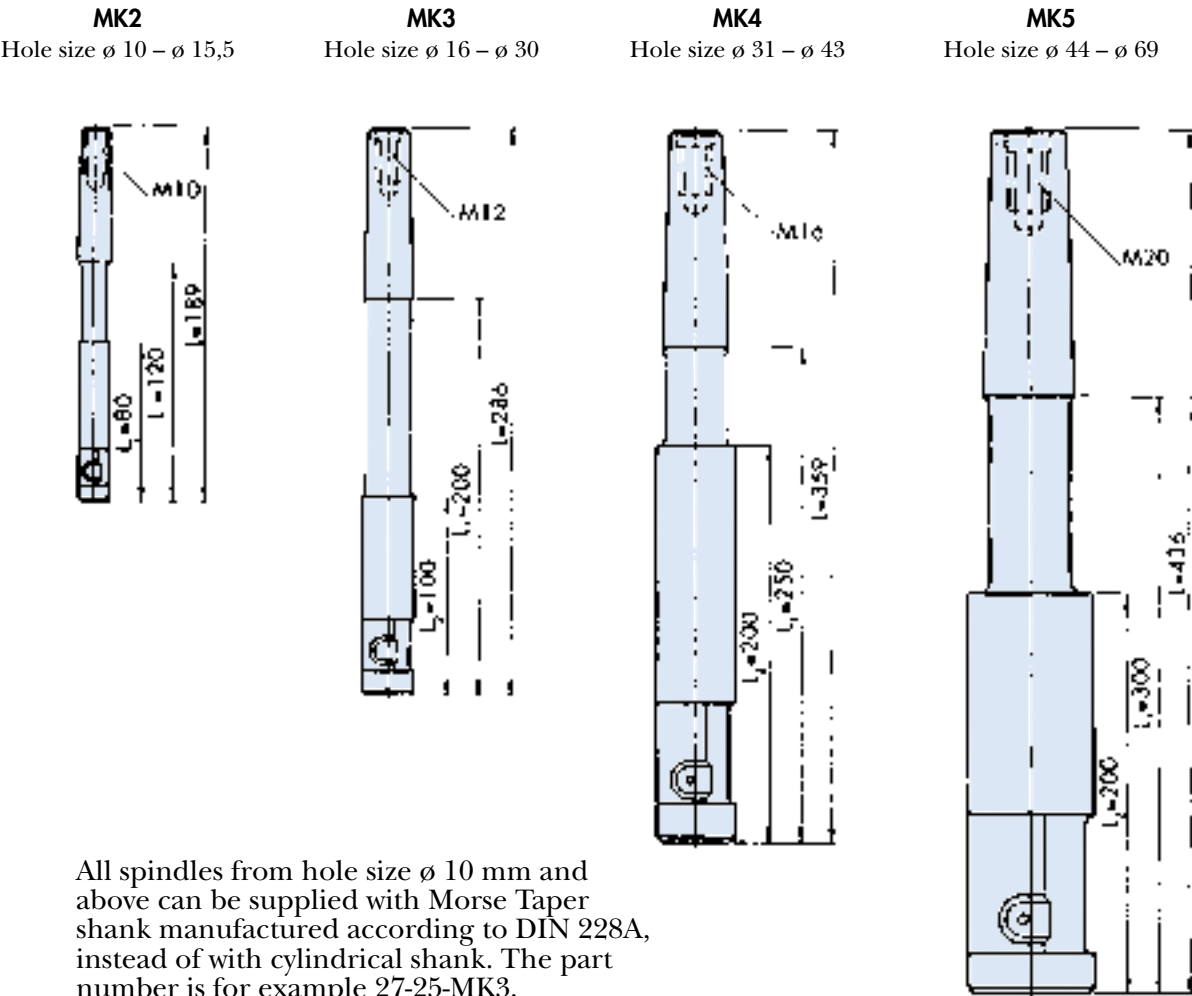
When using HSS-wings try type BI with brazed inserts quality K20 or, when they are not available, type ES (See page 7). For larger wings use inserts quality K20.

Insert quality P40 is generally recommended. For smaller wings use brazed inserts P40, where available. Otherwise wings type ES. Larger wings should have ordinary inserts P40. If necessary ask for special wings with brazed inserts.

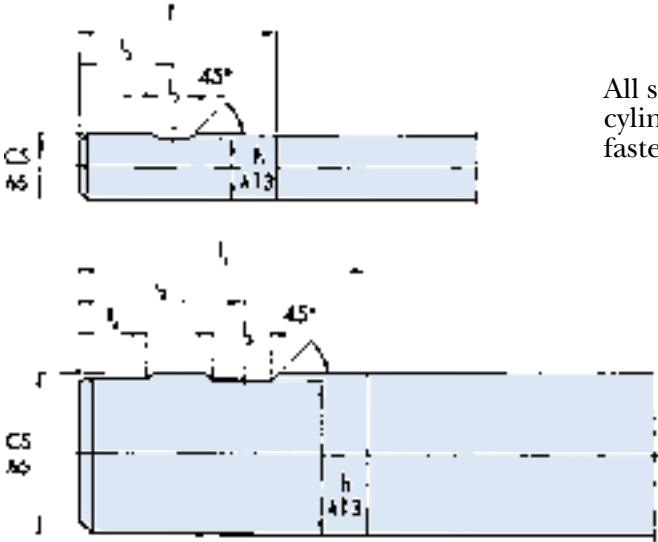
If necessary arrange chip breaker. (See under stainless steel above).

Ask us to supply wings or inserts with a chipping angle reduced from 7,5 degrees (which is our standard) to 0 degrees. It can also be useful to hone the cutting edge to obtain a small (approx 0,1 mm) negative chipping angle.

MORSE TAPER SHANKS



WELDON



Shank CS	l ₁	l ₂	l ₃	l ₄	h
10	40	20	7	–	8,4
12	45	22,5	8	–	10,4
16	48	24	10	–	14,2
20	50	25	11	–	18,2
25	56	32	12	15	23,0
32	60	36	14	17	30,0
40	70	40	14	17	38,0
50	80	45	18	21	47,8

PART NUMBERING SYSTEM

Complete tool is coded 90–25/45–CS20
Prefix 90– = back spotfacing 90°
25 = hole diameter in mm
45 = facing diameter in mm
CS= cylindrical shank
20 = shank diameter in mm

Other prefixes:
45–= chamfering 45°
60–= chamfering 60°
30–= chamfering 30°
902–= front and back spotfacing
452–= front and back chamfering 45°
29–= special tool

Spindle is coded 27–25–CS20
Prefix 27– = spindle, standard or semistandard
25 = hole diameter in mm
CS = cylindrical shank
20 = shank diameter in mm

Other prefix:
29– = special spindle

Important! To front- and Backspotface with Spindle above 30 mm. Please see page 22 and 23.

Wing is coded 37–111 (standard) or 37–110–1450 (semistandard)
Prefix 37– = wing for back spotfacing 90°

Other prefixes:
34– = back chamfering
35– = front and back chamfering
36– = front and back spotfacing
38– = back spotfacing 90° with centerlock screw
39– = special wing

Wings with Centerlock Inserts	
Type	Inserts - Type (K 20 or P40*)
38-061	SPMA 080312
38-062	SPMA 090308
38-063	SPMA 090308
38-091	SPMA 120308
38-101	SPMA 090308
38-102	SPMA 090308
38-111	SPMA 120308
38-121	SPMA 150408
38-131	SPMA 150408
38-132	SPMA 190412
38-141	SPMA 150408
38-142	SPMA 190412

Other types – Please request!

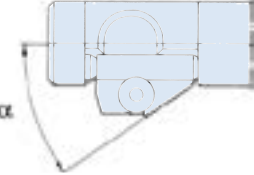
* K20 delivered as standard.

SEMISTANDARD AND SPECIAL TOOLS

In addition to the tools listed in this Catalogue we manufacture semistandard and special spindles and wings for ...

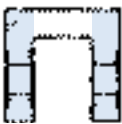
- 1. Hole sizes up to 200 mm in diameter.
- 2. Holes with diameters between those listed at intervals of 0,1 mm (0,05 mm for hole size $\varnothing$ 4,5 – $\varnothing$ 9 mm).
- 3. Back spotfacing and Front/Back spotfacing at intervals of 0,1 mm in facing diameter.
- 4. Chamfering angles other than 45°, 60° and 30°. Minimum angle is 15°.
- 5. Special shanks.

When requesting a quotation for a non-standard tool, please supply the following information ...

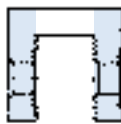
- a) Hole diameter to the nearest 0,1 mm (or 0,05 mm for hole size $\varnothing$ 4,5 – $\varnothing$ 9 mm).
- b) Facing diameter to the nearest 0,1 mm.
- c) Operation – back spotfacing/chamfering or front and back spotfacing/chamfering.
- d) Chamfering angle α .
- e) Type of shank.
- f) Grade of carbide insert i.e. K20 for cast iron or P40 for steel.

For very special or unusual applications please send a dimensioned sketch of the workpiece.

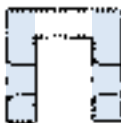
Possibilities for Erix Tool



Front spot facing and back spot facing



Front spot facing and back chamfering



Back chamfering with radius

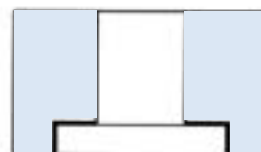


Front spot facing with dual diameters



BACK SPOTFACING

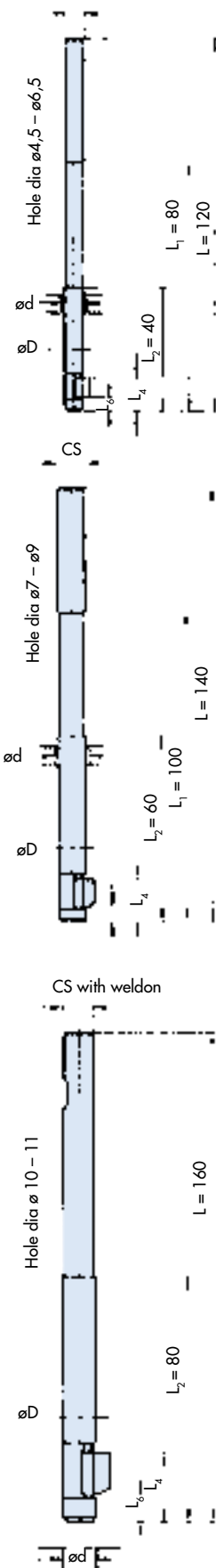
HOLE SIZE $\varnothing 4,5 - \varnothing 11$ mm



Hole dia $\varnothing d$	Facing dia $\varnothing D$	Complete tool	Spindle	Wing	Cutter/Insert	L ₄	L ₆
4,5	8	90- 4,5 / 8 -CS6	27-4,5-CS6	37-011	HSS	11	5
	8,3	90- 4,5 / 8,3 -CS6		-010-0315			
5,5	9	90- 5,5 / 9 -CS6	27-5,5-CS6	37-011	HSS	11	5
	10	90- 5,5 / 10 -CS6		-012			
	10,5	90- 5,5 / 10,5 -CS6		-013			
	11	90- 5,5 / 11 -CS6		-014			
	11,3	90- 5,5 / 11,3 -CS6		-010-0415			
6,5	9,5	90- 6,5 / 9,5 -CS6	27-6,5-CS6	37-011	HSS	11	5
	10,5	90- 6,5 / 10,5 -CS6		-012			
	11	90- 6,5 / 11 -CS6		-013			
	11,5	90- 6,5 / 11,5 -CS6		-014			
	13	90- 6,5 / 13 -CS6		-015			
	13,3	90- 6,5 / 13,3 -CS6		-010-0490			

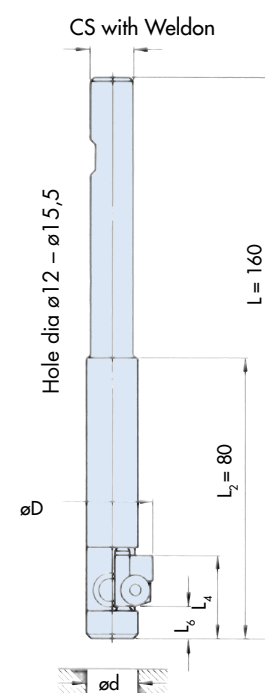
7	11,8	90- 7 / 11,8 -CS8	27-7-CS8	37-021	HSS	15	5
	13,8	90- 7 / 13,8 -CS8		-022			
	14,4	90- 7 / 14,4 -CS8		-023			
8,4	13	90- 8,4 / 13 -CS8	27-8,4-CS8	37-021	HSS	15	5
	15	90- 8,4 / 15 -CS8		-022			
	15,6	90- 8,4 / 15,6 -CS8		-023			
	17	90- 8,4 / 17 -CS8		-024			
	18	90- 8,4 / 18 -CS8		-020-0650			
	18,2	90- 8,4 / 18,2 -CS8		-020-0660			
9	13,4	90- 9 / 13,4 -CS8	27-9-CS8	37-021	HSS	15	5
	15	90- 9 / 15 -CS8		-020-0480			
	15,4	90- 9 / 15,4 -CS8		-022			
	16	90- 9 / 16 -CS8		-023			
	17,4	90- 9 / 17,4 -CS8		-024			
	18	90- 9 / 18 -CS8		-025			
	19,6	90- 9 / 19,6 -CS8		-020-0710			

10	15,5	90- 10 / 15,5 -CS10	27-10-CS10	37-031	HSS	24	10
	17	90- 10 / 17 -CS10		-032			
	17,5	90- 10 / 17,5 -CS10		-033			
	18	90- 10 / 18 -CS10		-034			
	19	90- 10 / 19 -CS10		-035			
10,5	19,6	90- 10 / 19,6 -CS10	27-10,5-CS10	-030-0730	HSS	24	10
	16	90- 10,5 / 16 -CS10		37-031			
	17,5	90- 10,5 / 17,5 -CS10		-032			
	18	90- 10,5 / 18 -CS10		-033			
	18,5	90- 10,5 / 18,5 -CS10		-034			
	19,5	90- 10,5 / 19,5 -CS10		-035			
	20	90- 10,5 / 20 -CS10		-036			
	20,5	90- 10,5 / 20,5 -CS10		-037			
11	21,1	90- 10,5 / 21,1 -CS10	27-11-CS10	-030-0780	HSS	24	10
	16,5	90- 11 / 16,5 -CS10		37-031			
	18	90- 11 / 18 -CS10		-032			
	18,5	90- 11 / 18,5 -CS10		-033			
	19	90- 11 / 19 -CS10		-034			
	20	90- 11 / 20 -CS10		-035			
	20,5	90- 11 / 20,5 -CS10		-036			
	21	90- 11 / 21 -CS10		-037			
	22,6	90- 11 / 22,6 -CS10		-030-0830			



HOLE SIZE $\varnothing 12 - \varnothing 15,5$ mm

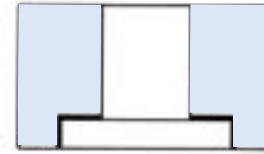
Hole dia $\varnothing d$	Facing dia $\varnothing D$	Complete tool	Spindle	Wing	Cutter/Insert	L ₄	L ₆
12	17,5	90- 12 / 17,5 -CS10	27-12-CS10	37-031	HSS	24	10
	19	90- 12 / 19 -CS10		-032			
	19,5	90- 12 / 19,5 -CS10		-033			
	20	90- 12 / 20 -CS10		-034			
	21	90- 12 / 21 -CS10		-035			
	21,5	90- 12 / 21,5 -CS10		-036			
	22	90- 12 / 22 -CS10		-037			
	24	90- 12 / 24 -CS10		-042			
13	25,6	90- 12 / 25,6 -CS10	27-13-CS10	-040-0930	080208	25	9
	17,5	90- 13 / 17,5 -CS10		37-031			
	19	90- 13 / 19 -CS10		-032			
	19,5	90- 13 / 19,5 -CS10		-033			
	20	90- 13 / 20 -CS10		-034			
	21	90- 13 / 21 -CS10		-035			
	21,5	90- 13 / 21,5 -CS10		-036			
	22	90- 13 / 22 -CS10		-037			
	24	90- 13 / 24 -CS10		-042			
	26	90- 13 / 26 -CS10		-044			
13,5	26,6	90- 13 / 26,6 -CS10	27-13,5-CS12	-040-0980	080208	25	9
	18	90- 13,5 / 18 -CS12		37-031			
	19,5	90- 13,5 / 19,5 -CS12		-032			
	20	90- 13,5 / 20 -CS12		-033			
	20,5	90- 13,5 / 20,5 -CS12		-034			
	21,5	90- 13,5 / 21,5 -CS12		-035			
	22	90- 13,5 / 22 -CS12		-036			
	22,5	90- 13,5 / 22,5 -CS12		-037			
	24	90- 13,5 / 24 -CS12		-041			
	26	90- 13,5 / 26 -CS12		-043			
	28,1	90- 13,5 / 28,1 -CS12		-050-1030			
	29,6	90- 13,5 / 29,6 -CS12		-050-1080			
14	18,5	90- 14 / 18,5 -CS12	27-14-CS12	37-031	HSS	24	10
	20	90- 14 / 20 -CS12		-032			
	20,5	90- 14 / 20,5 -CS12		-033			
	21	90- 14 / 21 -CS12		-034			
	22	90- 14 / 22 -CS12		-035			
	22,5	90- 14 / 22,5 -CS12		-036			
	23	90- 14 / 23 -CS12		-037			
	25	90- 14 / 25 -CS12		-042			
	27	90- 14 / 27 -CS12		-044			
	29,6	90- 14 / 29,6 -CS12		-050-1080			
15	19,5	90- 15 / 19,5 -CS12	27-15-CS12	37-031	HSS	24	10
	21	90- 15 / 21 -CS12		-032			
	21,5	90- 15 / 21,5 -CS12		-033			
	22	90- 15 / 22 -CS12		-034			
	23	90- 15 / 23 -CS12		-035			
	23,5	90- 15 / 23,5 -CS12		-036			
	24	90- 15 / 24 -CS12		-037			
	26	90- 15 / 26 -CS12		-042			
	30	90- 15 / 30 -CS12		-052			
	32,6	90- 15 / 32,6 -CS12		-050-1180			
15,5	20	90- 15,5 / 20 -CS12	27-15,5-CS12	37-031	HSS	24	10
	21,5	90- 15,5 / 21,5 -CS12		-032			
	22	90- 15,5 / 22 -CS12		-033			
	22,5	90- 15,5 / 22,5 -CS12		-034			
	23,5	90- 15,5 / 23,5 -CS12		-035			
	24	90- 15,5 / 24 -CS12		-036			
	24,5	90- 15,5 / 24,5 -CS12		-037			
	26	90- 15,5 / 26 -CS12		-041			
	30	90- 15,5 / 30 -CS12		-051			
	34,1	90- 15,5 / 34,1 -CS12		-050-1230			



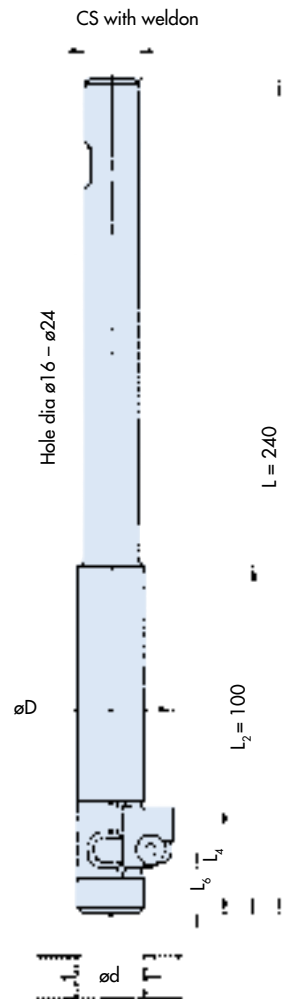


BACK SPOTFACING

HOLE SIZE $\varnothing 16 - \varnothing 24$ mm

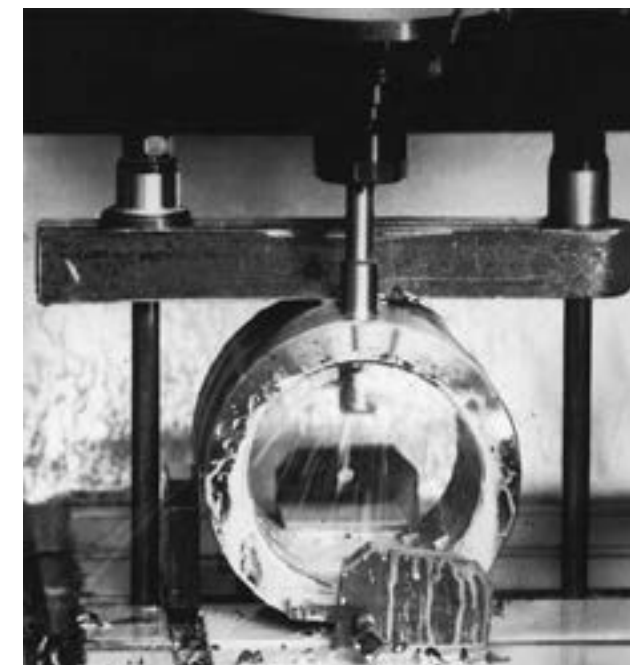
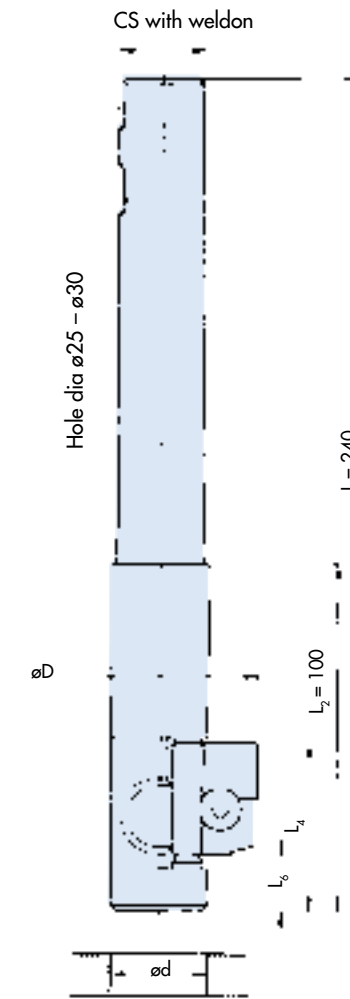


Hole dia $\varnothing d$	Facing dia $\varnothing D$	Complete tool	Spindle	Wing	Cutter/Insert	L_4	L_6
16	24	90-16 / 24-CS12	27-16-CS12	37-060-0750	Brazed	28	11
	26	90-16 / 26-CS12		-061	080208		
	30	90-16 / 30-CS12		-062	090308	30	
	33	90-16 / 33-CS12		-063			
	33,6	90-16 / 33,6-CS12		-070-1230	K-1050	28	
17	27	90-17 / 27-CS16	27-17-CS16	37-061	080208	28	11
	31	90-17 / 31-CS16		-062	090308	30	
	34	90-17 / 34-CS16		-063			
	36,6	90-17 / 36,6-CS16		-070-1330	K-1150	28	
17,5	26	90-17.5 / 26-CS16	27-17,5-CS16	37-060-0775	Brazed	28	11
	27,5	90-17.5 / 27,5-CS16		-061	080208		
	30	90-17.5 / 30-CS16		-060-0975			
	31,5	90-17.5 / 31.5-CS16		-062	090308	30	
	33	90-17.5 / 33-CS16		-060-1125			
	34,5	90-17.5 / 34,5-CS16		-063	K-1150	28	
	38,1	90-17.5 / 38,1-CS16		-070-1380			
18	28	90-18 / 28-CS16	27-18-CS16	37-061	080208	28	11
	32	90-18 / 32-CS16		-062	090308	30	
	35	90-18 / 35-CS16		-063			
	39,6	90-18 / 39,6-CS16		-070-1430	K-1250	28	
19	28	90-19 / 28-CS16	27-19-CS16	37-061	080208	28	11
	32	90-19 / 32-CS16		-062	090308	30	
	35	90-19 / 35-CS16		-063			
	40,6	90-19 / 40,6-CS16		-080-1480	K-1250	28	
20	29	90-20 / 29-CS16	27-20-CS16	37-061	080208	28	11
	30	90-20 / 30-CS16		-060-0900	090308	30	
	33	90-20 / 33-CS16		-062			
	36	90-20 / 36-CS16		-063	K-1350	28	
	43,6	90-20 / 43,6-CS16		-080-1580			
21	30	90-21 / 30-CS20	27-21-CS20	37-061	080208	28	11
	34	90-21 / 34-CS20		-062	090308	30	
	37	90-21 / 37-CS20		-063			
	46,6	90-21 / 46,6-CS20		-080-1680	K-1450	28	
22	30	90-22 / 30-CS20	27-22-CS20	37-061	080208	30	13
	33	90-22 / 33-CS20		-060-1000	090308	32	
	34	90-22 / 34-CS20		-062			
	36	90-22 / 36-CS20		-060-1150	120308	33	11
	37	90-22 / 37-CS20		-063			
	40	90-22 / 40-CS20		-090-1350	K-1450	30	
	41	90-22 / 41-CS20		-091			
23	31	90-23 / 31-CS20	27-23-CS20	37-061	080208	30	13
	35	90-23 / 35-CS20		-062	090308	32	
	38	90-23 / 38-CS20		-063			
	42	90-23 / 42-CS20		-091	120308	33	11
	50,6	90-23 / 50,6-CS20		-090-1830	K-1550	30	
24	32	90-24 / 32-CS20	27-24-CS20	37-061	080208	30	13
	36	90-24 / 36-CS20		-062	090308	32	
	39	90-24 / 39-CS20		-063			
	40	90-24 / 40-CS20		-090-1250	120308	33	11
	43	90-24 / 43-CS20		-091			
	53,6	90-24 / 53,6-CS20		-090-1930	K-1650	30	

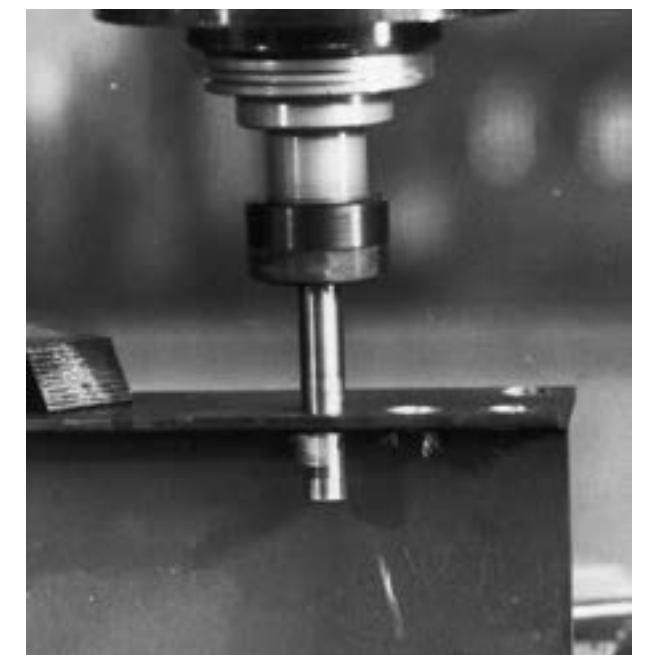


HOLE SIZE $\varnothing 25 - \varnothing 30$ mm

Hole dia $\varnothing d$	Facing dia $\varnothing D$	Complete tool	Spindle	Wing	Cutter/Insert	L_4	L_6
25	33	90-25 / 33-CS20	27-25-CS20	37-101	090308	46	15
	40	90-25 / 40-CS20		-102	120308	44	
	45	90-25 / 45-CS20		-111			
	50	90-25 / 50-CS20		-121	150412	46	
	50,4	90-25 / 50,4-CS20		-120-1870			
26	34	90-26 / 34-CS25	27-26-CS25	37-101	090308	46	15
	40	90-26 / 40-CS25		-100-1300	120308	44	
	41	90-26 / 41-CS25		-102			
	43	90-26 / 43-CS25		-110-1450	150412	46	
	46	90-26 / 46-CS25		-111			
	51	90-26 / 51-CS25		-121	190408	48	
27	53,4	90-26 / 53,4-CS25		-120-1970			
	35	90-27 / 35-CS25	27-27-CS25	37-101	090308	46	15
	42	90-27 / 42-CS25		-102	120308	44	
	47	90-27 / 47-CS25		-111			
	52	90-27 / 52-CS25		-121	190408	48	
	56,4	90-27 / 56,4-CS25		-120-2070			
28	36	90-28 / 36-CS25	27-28-CS25	37-101	090308	46	15
	43	90-28 / 43-CS25		-102	120308	44	
	48	90-28 / 48-CS25		-111			
	53	90-28 / 53-CS25		-121	190408	48	
	59,4	90-28 / 59,4-CS25		-120-2170			
29	37	90-29 / 37-CS25	27-29-CS25	37-101	090308	46	15
	44	90-29 / 44-CS25		-102	120308	44	
	49	90-29 / 49-CS25		-111			
	54	90-29 / 54-CS25		-121	190408	48	
	62,4	90-29 / 62,4-CS25		-120-2270			
30	38	90-30 / 38-CS25	27-30-CS25	37-101	090308	46	15
	43	90-30 / 43-CS25		-100-1250			
	45	90-30 / 45-CS25		-102	120308	44	
	46	90-30 / 46-CS25		-100-1400			
	50	90-30 / 50-CS25		-111			
	53	90-30 / 53-CS25		-110-1750	150412	46	
	55	90-30 / 55-CS25		-121			
	65,4	90-30 / 65,4-CS25		-120-2370		48	
					190408		



Back spotfacing with coolant through the spindle.

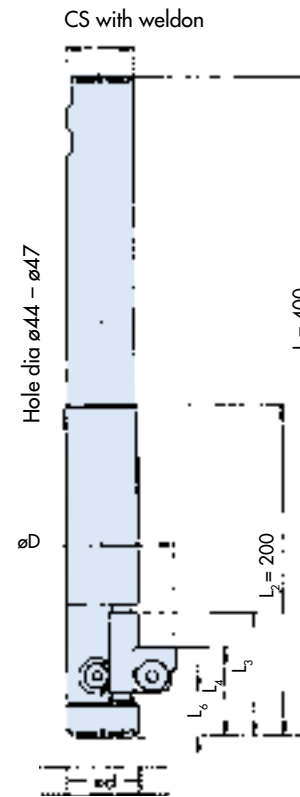
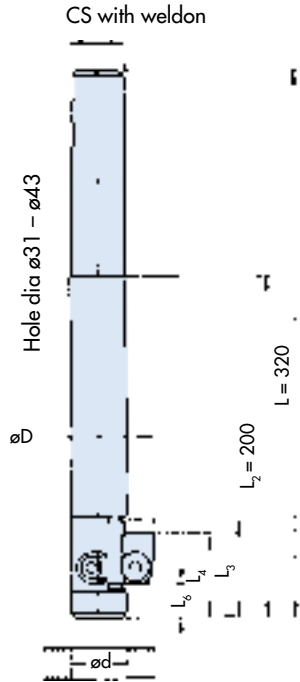
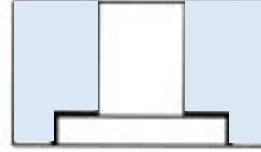


Back spotfacing with filleted corners.



BACK SPOTFACING

HOLE SIZE $\varnothing 31 - \varnothing 47$ mm



Hole dia ød	Facing dia øD	Complete tool	Spindle	Wing	Cutter/ Insert	L ₃	L ₄	L ₆		
31	54	90- 31 / 54 -CS32	27-31-CS32	37-131	150412	58	47	21		
	60	90- 31 / 60 -CS32		-132	190408		50			
	62	90- 31 / 62 -CS32		-130-2300						
32	55	90- 32 / 55 -CS32	27-32-CS32	37-131	150412	58	47	21		
	61	90- 32 / 61 -CS32		-132	190408		50			
	65	90- 32 / 65 -CS32		-130-2400						
33	48	90- 33 / 48 -CS32	27-33-CS32	37-130-1500	090308	58	41	21		
	53	90- 33 / 53 -CS32		-130-1750	120308		44			
	56	90- 33 / 56 -CS32		-131	150412		47			
	61	90- 33 / 61 -CS32		-130-2150	190408		50			
	62	90- 33 / 62 -CS32		-132						
	68	90- 33 / 68 -CS32		-130-2500						
34	57	90- 34 / 57 -CS32	27-34-CS32	37-131	150412	58	47	21		
	63	90- 34 / 63 -CS32		-132	190408		50			
	71	90- 34 / 71 -CS32		-130-2600	EC 20		44			
35	58	90- 35 / 58 -CS32	27-35-CS32	37-131	150412	58	47	21		
	64	90- 35 / 64 -CS32		-132	190408		50			
	74	90- 35 / 74 -CS32		-130-2700	EC 20		44			
36	53	90- 36 / 53 -CS32	27-36-CS32	37-140-1750	120308	68	51	28		
	57	90- 36 / 57 -CS32		-140-1950	150412		54			
	63	90- 36 / 63 -CS32		-141					190408	57
	69	90- 36 / 69 -CS32		-142					190408	
	71	90- 36 / 71 -CS32		-140-2650					EC 20	51
37	64	90- 37 / 64 -CS32	27-37-CS32	37-141	150412	68	54	28		
	70	90- 37 / 70 -CS32		-142	190408		57			
	74	90- 37 / 74 -CS32		-140-2750	EC 20		51			
38	65	90- 38 / 65 -CS32	27-38-CS32	37-141	150412	68	54	28		
	71	90- 38 / 71 -CS32		-142	190408		57			
	77	90- 38 / 77 -CS32		-140-2850	EC 25		53			
39	57	90- 39 / 57 -CS32	27-39-CS32	37-140-1800	120308	68	51	28		
	61	90- 39 / 61 -CS32		-140-2000	120308		51			
	66	90- 39 / 66 -CS32		-141	150412		54			
	71	90- 39 / 71 -CS32		-140-2500	190408		57			
	72	90- 39 / 72 -CS32		-142	EC 25		53			
	80	90- 39 / 80 -CS32		-140-2950						
40	67	90- 40 / 67 -CS32	27-40-CS32	37-141	150412	68	54	28		
	73	90- 40 / 73 -CS32		-142	190408		57			
	83	90- 40 / 83 -CS32		-140-3050	EC 25		53			
41	68	90- 41 / 68 -CS32	27-41-CS32	37-141	150412	68	54	28		
	74	90- 41 / 74 -CS32		-142	190408		57			
	86	90- 41 / 86 -CS32		-140-3150	EC 25		53			
42	69	90- 42 / 69 -CS32	27-42-CS32	37-141	150412	68	54	28		
	75	90- 42 / 75 -CS32		-142	190408		57			
	89	90- 42 / 89 -CS32		-140-3250	EC 25		53			
43	70	90- 43 / 70 -CS32	27-43-CS32	37-141	150412	68	54	28		
	76	90- 43 / 76 -CS32		-142	190408		57			
	92	90- 43 / 92 -CS32		-140-3350	EC 25		53			
44	86	90- 44 / 86 -CS40	27-44-CS40	37-151	EC 25	78	59	30		
	87	90- 44 / 87 -CS40		-150-3250						
45	66	90- 45 / 66 -CS40	27-45-CS40	37-150-2150	150412	78	59	30		
	71	90- 45 / 71 -CS40		-150-2400	EC 25					
	82	90- 45 / 82 -CS40		-150-2950						
	87	90- 45 / 87 -CS40		-151						
	90	90- 45 / 90 -CS40		-150-3350						
46	88	90- 46 / 88 -CS40	27-46-CS40	37-151	EC 25	78	59	30		
	93	90- 46 / 93 -CS40		-150-3450						
47	89	90- 47 / 89 -CS40	27-47-CS40	37-151	EC 25	78	59	30		
	96	90- 47 / 96 -CS40		-150-3550						

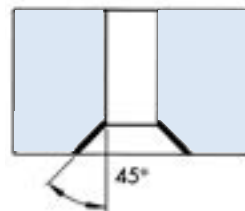
HOLE SIZE $\varnothing 48 - \varnothing 69$ mm

Hole dia øD	Facing dia øD	Complete tool	Spindle	Wing	Cutter/Insert	L ₃	L ₄	L ₆
48	90	90- 48 /90 -CS40	27-48-CS40	37-151	EC25	78	59	30
	99	90- 48 /99 -CS40		-150-3650	EC32		63	
49	91	90- 49 /91 -CS40	27-49-CS40	37-151	EC25	78	59	30
	102	90- 49 /102 -CS40		-150-3750	EC32		63	
50	92	90- 50 /92 -CS40	27-50-CS40	37-151	EC25	78	59	30
	105	90- 50 /105 -CS40		-150-3850	EC32		63	
51	93	90- 51 /93 -CS40	27-51-CS40	37-151	EC25	78	59	30
	108	90- 51 /108 -CS40		-150-3950	EC32		63	
52	76	90- 52 /76 -CS40	27-52-CS40	37-150-2300	150412 EC25	78	59	30
	78	90- 52 /78 -CS40		-150-2400				
	94	90- 52 /94 -CS40		-151				
	98	90- 52 /98 -CS40		-150-3400				
	111	90- 52 /111 -CS40		-150-4050			EC32	
53	95	90- 53 /95 -CS40	27-53-CS40	37-151	EC25	78	59	30
	114	90- 53 /114 -CS40		-150-4150	EC32		63	
54	94	90- 54 /94 -CS50	27-54-CS50	37-161	EC25	88	59	30
	108	90- 54 /108 -CS50		-162	EC32		63	
	109	90- 54 /109 -CS50		-160-4050				
55	95	90- 55 /95 -CS50	27-55-CS50	37-161	EC25	88	59	30
	109	90- 55 /109 -CS50		-162	EC32		63	
	112	90- 55 /112 -CS50		-160-4150				
56	96	90- 56 /96 -CS50	27-56-CS50	37-161	EC25	88	59	30
	110	90- 56 /110 -CS50		-162	EC32		63	
	115	90- 56 /115 -CS50		-160-4250				
57	97	90- 57 /97 -CS50	27-57-CS50	37-161	EC25	88	59	30
	111	90- 57 /111 -CS50		-162	EC32		63	
	118	90- 57 /118 -CS50		-160-4350				
58	98	90- 58 /98 -CS50	27-58-CS50	37-161	EC25	88	59	30
	112	90- 58 /112 -CS50		-162	EC32		63	
	121	90- 58 /121 -CS50		-160-4450				
59	99	90- 59 /99 -CS50	27-59-CS50	37-161	EC25	88	59	30
	113	90- 59 /113 -CS50		-162	EC32		63	
	124	90- 59 /124 -CS50		-160-4550	EC40		65	
60	100	90- 60 /100 -CS50	27-60-CS50	37-161	EC25	88	59	30
	114	90- 60 /114 -CS50		-162	EC32		63	
	127	90- 60 /127 -CS50		-160-4650	EC40		65	
61	101	90- 61 /101 -CS50	27-61-CS50	37-161	EC25	88	59	30
	115	90- 61 /115 -CS50		-162	EC32		63	
	130	90- 61 /130 -CS50		-160-4750	EC40		65	
62	102	90- 62 /102 -CS50	27-62-CS50	37-161	EC25	88	59	30
	116	90- 62 /116 -CS50		-162	EC32		63	
	133	90- 62 /133 -CS50		-160-4850	EC40		65	
63	103	90- 63 /103 -CS50	27-63-CS50	37-161	EC25	88	59	30
	117	90- 63 /117 -CS50		-162	EC32		63	
	136	90- 63 /136 -CS50		-160-4950	EC40		65	
64	104	90- 64 /104 -CS50	27-64-CS50	37-161	EC25	88	59	30
	118	90- 64 /118 -CS50		-162	EC32		63	
	139	90- 64 /139 -CS50		-160-5050	EC40		65	
65	105	90- 65 /105 -CS50	27-65-CS50	37-161	EC25	88	59	30
	119	90- 65 /119 -CS50		-162	EC32		63	
	142	90- 65 /142 -CS50		-160-5150	EC40		65	
66	106	90- 66 /106 -CS50	27-66-CS50	37-161	EC25	88	59	30
	120	90- 66 /120 -CS50		-162	EC32		63	
	145	90- 66 /145 -CS50		-160-5250	EC40		65	
67	107	90- 67 /107 -CS50	27-67-CS50	37-161	EC25	88	59	30
	121	90- 67 /121 -CS50		-162	EC32		63	
	146	90- 67 /146 -CS50		-160-5250	EC40		65	
68	108	90- 68 /108 -CS50	27-68-CS50	37-161	EC25	88	59	30
	122	90- 68 /122 -CS50		-162	EC32		63	
	147	90- 68 /147 -CS50		-160-5250	EC40		65	
69	109	90- 69 /109 -CS50	27-69-CS50	37-161	EC25	88	59	30
	123	90- 69 /123 -CS50		-162	EC32		63	
	148	90- 69 /148 -CS50		-160-5250	EC40		65	



BACK CHAMFERING 45°

HOLE SIZE $\varnothing$ 4,5 – $\varnothing$ 43 mm



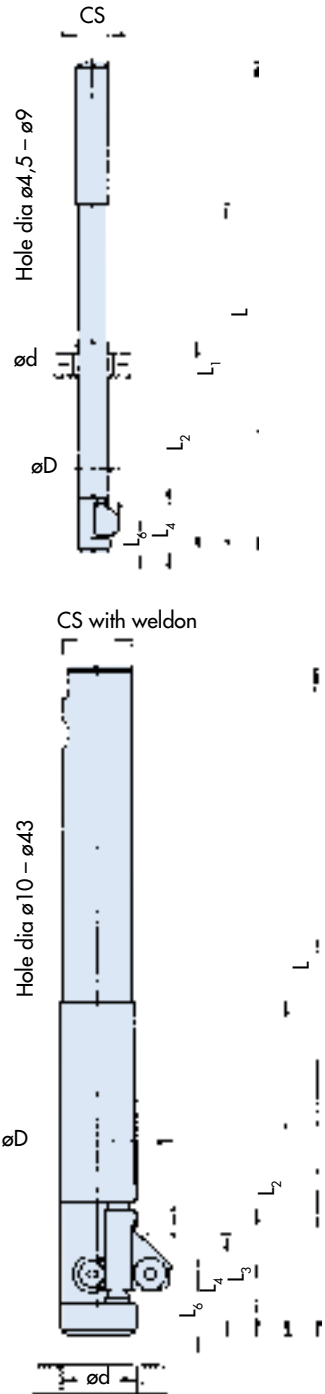
Hole dia $\varnothing$ D	Facing dia $\varnothing$ D	Complete tool	Spindle	Wing	Cutter/Insert	L ₃	L ₄	L ₆
4,5	8	45- 4,5 / 8 -CS6	27-4,5-CS6	34-011	HSS		11	5
5,5	9	45- 5,5 / 9 -CS6	-5,5					
6,5	9,5	45- 6,5 / 9,5 -CS6	-6,5					
7	14,4	45- 7 / 14,4 -CS8	27-7-CS8					
8,4	15,6	45- 8,4 / 15,6 -CS8	-8,4	34-023	HSS		15	5
9	16	45- 9 / 16 -CS8	-9					

10	19	45- 10 / 19 -CS10	27-10-CS10	34-035	HSS		24	10
10,5	19,5	45- 10,5 / 19,5 -CS10	-10,5					
11	20	45- 11 / 20 -CS10	-11					
12	21	45- 12 / 21 -CS10	-12					
13	21	45- 13 / 21 -CS10	-13					
13,5	21,5	45- 13,5 / 21,5 -CS12	27-13,5-CS12					
14	22	45- 14 / 22 -CS12	-14					
15	23	45- 15 / 23 -CS12	-15					
15,5	23,5	45- 15,5 / 23,5 -CS12	-15,5					

16	33	45- 16 / 33 -CS12	27-16-CS12	34-063	090308X45		30	11
17	34	45- 17 / 34 -CS16	27-17-CS16					
17,5	34,5	45- 17,5 / 34,5 -CS16	-17,5					
18	35	45- 18 / 35 -CS16	-18					
19	35	45- 19 / 35 -CS16	-19					
20	36	45- 20 / 36 -CS16	-20					
21	37	45- 21 / 37 -CS20	27-21-CS20					
22	37	45- 22 / 37 -CS20	-22					
23	38	45- 23 / 38 -CS20	-23					
24	39	45- 24 / 39 -CS20	-24					
25	50	45- 25 / 50 -CS20	-25	34-121	150412X45		46	15
26	51	45- 26 / 51 -CS25	27-26-CS25					
27	52	45- 27 / 52 -CS25	-27					
28	53	45- 28 / 53 -CS25	-28					
29	54	45- 29 / 54 -CS25	-29					
30	55	45- 30 / 55 -CS25	-30					

31	60	45- 31 / 60 -CS32	27-31-CS32	34-132	190408X45	58	50	21
32	61	45- 32 / 61 -CS32	-32					
33	62	45- 33 / 62 -CS32	-33					
34	63	45- 34 / 63 -CS32	-34					
35	64	45- 35 / 64 -CS32	-35	34-142	190408X45	68	57	28
36	69	45- 36 / 69 -CS32	27-36-CS32					
37	70	45- 37 / 70 -CS32	-37					
38	71	45- 38 / 71 -CS32	-38					
39	72	45- 39 / 72 -CS32	-39					
40	73	45- 40 / 73 -CS32	-40					
41	74	45- 41 / 74 -CS32	-41					
42	75	45- 42 / 75 -CS32	-42					
43	76	45- 43 / 76 -CS32	-43					

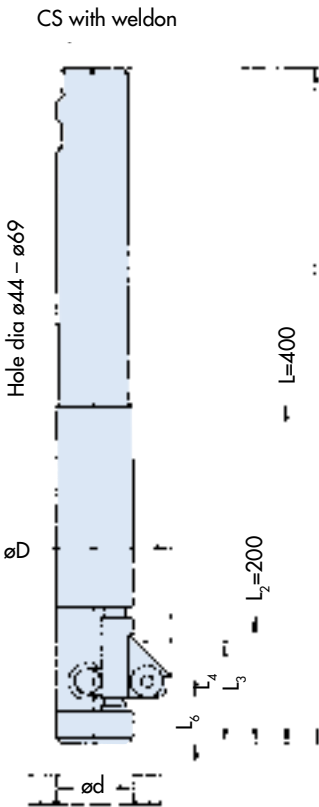
Hole dia	L	L ₁	L ₂
4,5 - 6,5	120	80	40
7 - 9	140	100	60
10 - 15,5	160	-	80
16 - 30	240	-	100
31 - 43	320	-	200



HOLE SIZE $\varnothing$ 44 – $\varnothing$ 69 mm

Hole dia $\varnothing$ d	Facing dia $\varnothing$ D	Complete tool	Spindle	Wing	Cutter/Insert	L ₃	L ₄	L ₆
44	79	45- 44 / 79 -CS40	27-44-CS40	34-150	190408X45	78	63	30
45	80	45- 45 / 80 -CS40	-45					
46	81	45- 46 / 81 -CS40	-46					
47	82	45- 47 / 82 -CS40	-47					
48	83	45- 48 / 83 -CS40	-48					
49	84	45- 49 / 84 -CS40	-49					
50	85	45- 50 / 85 -CS40	-50					
51	86	45- 51 / 86 -CS40	-51					
52	87	45- 52 / 87 -CS40	-52					
53	88	45- 53 / 88 -CS40	-53					

54	89	45- 54 / 89 -CS50	27-54-CS50	34-160	190408X45	88	63	30
55	90	45- 55 / 90 -CS50	-55					
56	91	45- 56 / 91 -CS50	-56					
57	92	45- 57 / 92 -CS50	-57					
58	93	45- 58 / 93 -CS50	-58					
59	94	45- 59 / 94 -CS50	-59					
60	95	45- 60 / 95 -CS50	-60					
61	96	45- 61 / 96 -CS50	-61					
62	97	45- 62 / 97 -CS50	-62					
63	98	45- 63 / 98 -CS50	-63					
64	99	45- 64 / 99 -CS50	-64					
65	100	45- 65 / 100 -CS50	-65					
66	101	45- 66 / 101 -CS50	-66					
67	102	45- 67 / 102 -CS50	-67					
68	103	45- 68 / 103 -CS50	-68					
69	104	45- 69 / 104 -CS50	-69					



Special tool to operate in a diesel engine block.

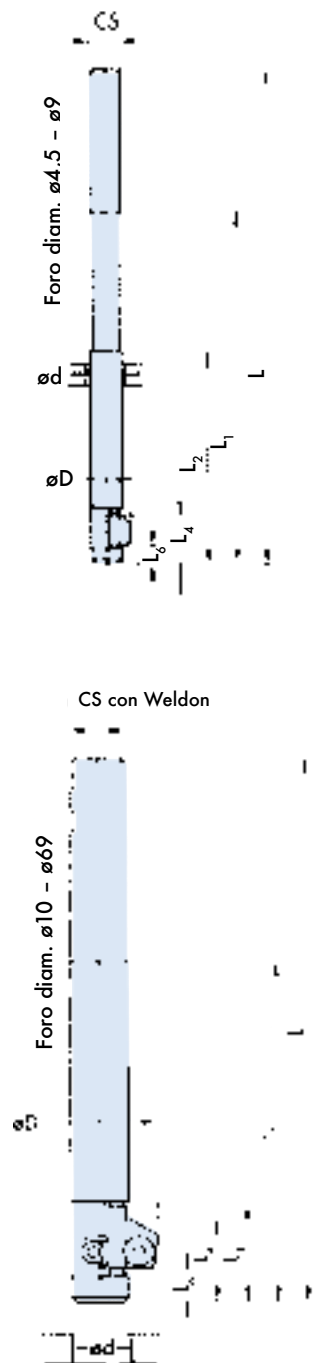
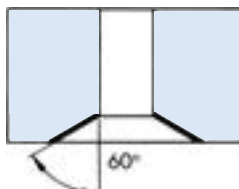


Erix tools in a NC-Machine.



RETROSVASATURA 60°

DIMENSIONE FORO ø 4,5 – ø 69

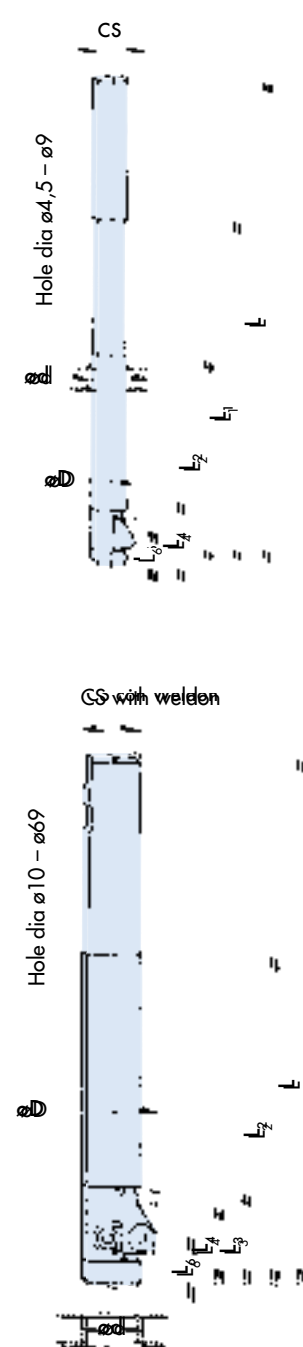
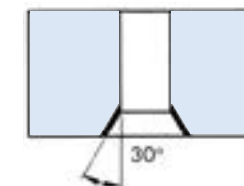


Foro diam.	L	L ₁	L ₂
4,5 - 6,5	120	80	40
7 - 9	140	100	60
10 - 15,5	160		80
16 - 30	240		100
31 - 43	320		200
44 - 69	400		200

Foro diam. Ød	Svasatura ØD	Utensile completo	Mandrino	Aletta	Tagliente/inserto	L ₃	L ₄	L ₆
4,5	8	60- 4,5 / 8 -CS6	27-4,5-CS6	34-011-60	HSS		11	5
5,5	9	60- 5,5 / 9 -CS6	-5,5					
6,5	9,5	60- 6,5 / 9,5 -CS6	-6,5					
7	14,4	60- 7 / 14,4 -CS8	27-7-CS8	34-023-60	HSS		15	5
8,4	15,6	60- 8,4 / 15,6 -CS8	-8,4					
9	16	60- 9 / 16 -CS8	-9					
10	19	60- 10 / 19 -CS10	27-10-CS10	34-035-60	HSS		24	10
10,5	19,5	60- 10,5 / 19,5 -CS10	-10,5					
11	20	60- 11 / 20 -CS10	-11					
12	21	60- 12 / 21 -CS10	-12					
13	21	60- 13 / 21 -CS10	-13					
13,5	21,5	60- 13,5 / 21,5 -CS12	27-13,5-CS12					
14	22	60- 14 / 22 -CS12	-14					
15	23	60- 15 / 23 -CS12	-15					
15,5	23,5	60- 15,5 / 23,5 -CS12	-15,5					
16	33	60- 16 / 33 -CS12	27-16-CS12	34-063-60	090308X60		30	11
17	34	60- 17 / 34 -CS16	27-17-CS16					
17,5	34,5	60- 17,5 / 34,5 -CS16	-17,5					
18	35	60- 18 / 35 -CS16	-18					
19	35	60- 19 / 35 -CS16	-19					
20	36	60- 20 / 36 -CS16	-20					
21	37	60- 21 / 37 -CS20	27-21-CS20					
22	37	60- 22 / 37 -CS20	-22					
23	38	60- 23 / 38 -CS20	-23					
24	39	60- 24 / 39 -CS20	-24					
25	50	60- 25 / 50 -CS20	-25	34-121-60	150412X60		46	15
26	51	60- 26 / 51 -CS25	27-26-CS25					
27	52	60- 27 / 52 -CS25	-27					
28	53	60- 28 / 53 -CS25	-28					
29	54	60- 29 / 54 -CS25	-29					
30	55	60- 30 / 55 -CS25	-30					
31	60	60- 31 / 60 -CS32	27-31-CS32					
32	61	60- 32 / 61 -CS32	-32					
33	62	60- 33 / 62 -CS32	-33					
34	63	60- 34 / 63 -CS32	-34					
35	64	60- 35 / 64 -CS32	-35	34-132-60	190408X60	58	50	21
36	69	60- 36 / 69 -CS32	27-36-CS32					
37	70	60- 37 / 70 -CS32	-37					
38	71	60- 38 / 71 -CS32	-38					
39	72	60- 39 / 72 -CS32	-39					
40	73	60- 40 / 73 -CS32	-40					
41	74	60- 41 / 74 -CS32	-41					
42	75	60- 42 / 75 -CS32	-42					
43	76	60- 43 / 76 -CS32	-43					
44	79	60- 44 / 79 -CS40	27-44-CS40					
45	80	60- 45 / 80 -CS40	-45	34-142-60	190408X60	68	57	28
46	81	60- 46 / 81 -CS40	-46					
47	82	60- 47 / 82 -CS40	-47					
48	83	60- 48 / 83 -CS40	-48					
49	84	60- 49 / 84 -CS40	-49					
50	85	60- 50 / 85 -CS40	-50					
51	86	60- 51 / 86 -CS40	-51					
52	87	60- 52 / 87 -CS40	-52					
53	88	60- 53 / 88 -CS40	-53					
54	89	60- 54 / 89 -CS50	27-54-CS50					
55	90	60- 55 / 90 -CS50	-55	34-150-60	190408X60	78	63	30
56	91	60- 56 / 91 -CS50	-56					
57	92	60- 57 / 92 -CS50	-57					
58	93	60- 58 / 93 -CS50	-58					
59	94	60- 59 / 94 -CS50	-59					
60	95	60- 60 / 95 -CS50	-60					
61	96	60- 61 / 96 -CS50	-61					
62	97	60- 62 / 97 -CS50	-62					
63	98	60- 63 / 98 -CS50	-63					
64	99	60- 64 / 99 -CS50	-64					
65	100	60- 65 / 100 -CS50	-65	34-160-60	190408X60	88	63	30
66	101	60- 66 / 101 -CS50	-66					
67	102	60- 67 / 102 -CS50	-67					
68	103	60- 68 / 103 -CS50	-68					
69	104	60- 69 / 104 -CS50	-69					

BACK CHAMFERING 30°

HOLE SIZE ø 4,5 – ø 69 mm



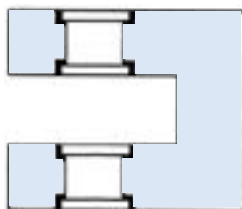
Hole dia	L	L ₁	L ₂
4,5 - 6,5	120	80	40
7 - 9	140	100	60
10 - 15,5	160		80
16 - 30	240		100
31 - 43	320		200
44 - 69	400		200

Hole dia ød	Facing dia øD	Complete tool	Spindle	Wing	Cutter/Insert	L ₃	L ₄	L ₆
4,5	8	30- 4,5 / 8 -CS6	27-4,5-CS6	34-011-300	HSS		11	5
5,5	9	30- 5,5 / 9 -CS6	-5,5					
6,5	9,5	30- 6,5 / 9,5 -CS6	-6,5					
7	14,4	30- 7 / 14,4 -CS8	27-7-CS8	34-023-300	HSS		15	5
8,4	15,6	30- 8,4 / 15,6 -CS8	-8,4					
9	16	30- 9 / 16 -CS8	-9					
10	19	30- 10 / 19 -CS10	27-10-CS10	34-035-300	HSS		24	10
10,5	19,5	30- 10,5 / 19,5 -CS10	-10,5					
11	20	30- 11 / 20 -CS10	-11					
12	21	30- 12 / 21 -CS10	-12					
13	21	30- 13 / 21 -CS10	-13					
13,5	21,5	30- 13,5 / 21,5 -CS12	27-13,5-CS12					
14	22	30- 14 / 22 -CS12	-14					
15	23	30- 15 / 23 -CS12	-15					
15,5	23,5	30- 15,5 / 23,5 -CS12	-15,5					
16	28	30- 16 / 28 -CS12	27-16-CS12	34-063-300	090308X30		30	11
17	27	30- 17 / 27 -CS16	27-17-CS16					
17,5	27,5	30- 17,5 / 27,5 -CS16	-17,5					
18	28	30- 18 / 28 -CS16	-18					
19	28	30- 19 / 28 -CS16	-19					
20	29	30- 20 / 29 -CS16	-20					
21	30	30- 21 / 30 -CS20	27-21-CS20					
22	30	30- 22 / 30 -CS20	-22					
23	31	30- 23 / 31 -CS20	-23					
24	32	30- 24 / 32 -CS20	-24					
25	40	30- 25 / 40 -CS20	27-25-CS20	34-102-300	150412X30		46	15
26	41	30- 26 / 41 -CS25	27-26-CS25					
27	42	30- 27 / 42 -CS25	-27					
28	43	30- 28 / 43 -CS25	-28					
29	44	30- 29 / 44 -CS25	-29					
30	45	30- 30 / 45 -CS25	-30					
31	51	30- 31 / 51 -CS32	27-31-CS32					
32	52	30- 32 / 52 -CS32	-32					
33	53	30- 33 / 53 -CS32	-33					
34	54	30- 34 / 54 -CS32	-34					
35	55	30- 35 / 55 -CS32	-35	34-132-300	190408X30	58	50	21
36	56	30- 36 / 56 -CS32	27-36-CS32					
37	57	30- 37 / 57 -CS32	-37					
38	58	30- 38 / 58 -CS32	-38					
39	59	30- 39 / 59 -CS32	-39					
40	60	30- 40 / 60 -CS32	-40					
41	61	30- 41 / 61 -CS32	-41					
42	62	30- 42 / 62 -CS32	-42					
43	63	30- 43 / 63 -CS32	-43					
44	64	30- 44 / 64 -CS40	27-44-CS40					
45	65	30- 45 / 65 -CS40	-45					
46	66	30- 46 / 66 -CS40	-46					
47	67	30- 47 / 67 -CS40	-47					
48	68	30- 48 / 68 -CS40	-48					
49	69	30- 49 / 69 -CS40	-49					
50	70	30- 50 / 70 -CS40	-50					
51	71	30- 51 / 71 -CS40	-51					
52	72	30- 52 / 72 -CS40	-52					
53	73	30- 53 / 73 -CS40	-53	34-162-300	190408X30	88	63	30
54	74	30- 54 / 74 -CS50	27-54-CS50					
55	75	30- 55 / 75 -CS50	-55					
56	76	30- 56 / 76 -CS50	-56					
57	77	30- 57 / 77 -CS50	-57					
58	78	30- 58 / 78 -CS50	-58					
59	79	30- 59 / 79 -CS50	-59					
60	80	30- 60 / 80 -CS50	-60					
61	81	30- 61 / 81 -CS50	-61					
62	82	30- 62 / 82 -CS50	-62					
63	83	30- 63 / 83 -CS50	-63					
64	84	30- 64 / 84 -CS50	-64					
65	85	30- 65 / 85 -CS50	-65					
66	86	30- 66 / 86 -CS50	-66					
67	87	30- 67 / 87 -CS50	-67					
68	88	30- 68 / 88 -CS50	-68					
69	89	30- 69 / 89 -CS50	-69					



FRONT AND BACK SPOTFACING

HOLE SIZE $\varnothing 4,5 - \varnothing 69$ mm

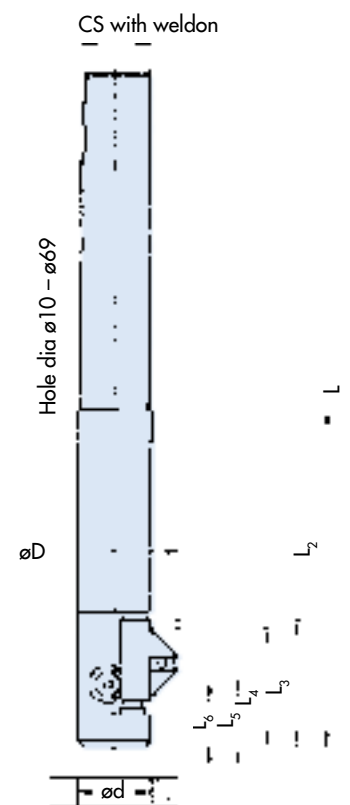
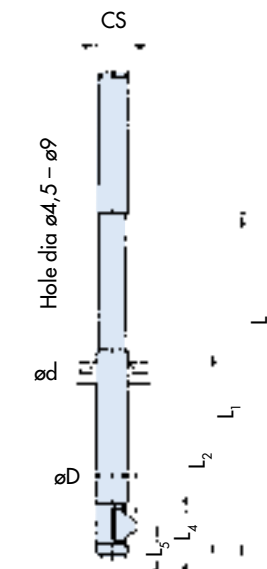
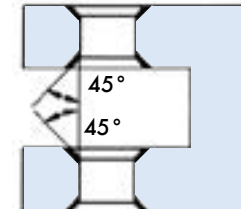


Hole dia $\varnothing d$	Facing dia $\varnothing D$	Complete tool	Spindle	Wing	Cutter/Insert	L ₃	L ₄	L ₅	L ₆
4,5	8,3	902- 4,5/8,3 -CS6	27-4,5-CS6	36-010-0315	HSS		11	6	
5,5	11,3	902- 5,5/11,3 -CS6	-5,5	-0415					
6,5	13,3	902- 6,5/13,3 -CS6	-6,5	-0490					
7	14,4	902- 7/14,4 -CS8	27-7-CS8	36-020-0530	HSS		14	6	
8,4	18,2	902- 8,4/18,2 -CS8	-8,4	-020-0660					
9	19,6	902- 9/19,6 -CS8	-9	-0710					
10	19,6	902- 10/19,6 -CS10	27-10-CS10	36-030-0730	HSS		24	12	
10,5	21,1	902- 10,5/21,1 -CS10	-10,5	-0780					
11	22,6	902- 11/22,6 -CS10	-11	-0830					
12	25,6	902- 12/25,6 -CS10	-12	-040-0930	Braze		23	11	
13	26,6	902- 13/26,6 -CS10	-13	-0980					
13,5	28,1	902- 13,5/28,1 -CS12	27-13,5-CS12	-050-1030					
14	29,6	902- 14/29,6 -CS12	-14	-1080					
15	32,6	902- 15/32,6 -CS12	-15	-1180					
15,5	34,1	902- 15,5/34,1 -CS12	-15,5	-1230					
16	33,6	902- 16/33,6 -CS12	27-16-CS12	36-070-1230					
17	36,6	902- 17/36,6 -CS16	27-17-CS16	-1330	Braze		28	13	
17,5	38,1	902- 17,5/38,1 -CS16	-17,5	-1380					
18	39,6	902- 18/39,6 -CS16	-18	-1430					
19	40,6	902- 19/40,6 -CS16	-19	-080-1480					
20	43,6	902- 20/43,6 -CS16	-20	-1580					
21	46,6	902- 21/46,6 -CS20	27-21-CS20	-1680					
22	47,6	902- 22/47,6 -CS20	-22	-090-1730					
23	50,6	902- 23/50,6 -CS20	-23	-1830	Braze		30	15	
24	53,6	902- 24/53,6 -CS20	-24	-1930					
25	50,4	902- 25/50,4 -CS20	27-25-CS20	36-120-1870					
26	53,4	902- 26/53,4 -CS25	27-26-CS25	-1970					
27	56,4	902- 27/56,4 -CS25	-27	-2070					
28	59,4	902- 28/59,4 -CS25	-28	-2170					
29	62,4	902- 29/62,4 -CS25	-29	-2270					
30	65,4	902- 30/65,4 -CS25	-30	-2370	Braze		58	49	30
31	62	902- 31/62 -CS32	27-31-CS32(F/B)	36-130-2300					
32	65	902- 32/65 -CS32	-32	-2400					
33	68	902- 33/68 -CS32	-33	-2500					
34	71	902- 34/71 -CS32	-34	-2600					
35	74	902- 35/74 -CS32	-35	-2700					
36	71	902- 36/71 -CS32	27-36-CS32(F/B)	36-140-2650					
37	74	902- 37/74 -CS32	-37	-2750	Braze		68	59	37
38	77	902- 38/77 -CS32	-38	-2850					
39	80	902- 39/80 -CS32	-39	-2950					
40	83	902- 40/83 -CS32	-40	-3050					
41	86	902- 41/86 -CS32	-41	-3150					
42	89	902- 42/89 -CS32	-42	-3250					
43	92	902- 43/92 -CS32	-43	-3350					
44	87	902- 44/87 -CS40	27-44-CS40(F/B)	36-150-3250	Braze		78	66	42
45	90	902- 45/90 -CS40	-45	-3350					
46	93	902- 46/93 -CS40	-46	-3450					
47	96	902- 47/96 -CS40	-47	-3550					
48	99	902- 48/99 -CS40	-48	-3650					
49	102	902- 49/102 -CS40	-49	-3750					
50	105	902- 50/105 -CS40	-50	-3850					
51	108	902- 51/108 -CS40	-51	-3950	Braze		88	71	47
52	111	902- 52/111 -CS40	-52	-4050					
53	114	902- 53/114 -CS40	-53	-4150					
54	109	902- 54/109 -CS50	27-54-CS50(F/B)	36-160-4050					
55	112	902- 55/112 -CS50	-55	-4150					
56	115	902- 56/115 -CS50	-56	-4250					
57	118	902- 57/118 -CS50	-57	-4350					
58	121	902- 58/121 -CS50	-58	-4450	Braze		88	71	47
59	124	902- 59/124 -CS50	-59	-4550					
60	127	902- 60/127 -CS50	-60	-4650					
61	130	902- 61/130 -CS50	-61	-4750					
62	133	902- 62/133 -CS50	-62	-4850					
63	136	902- 63/136 -CS50	-63	-4950					
64	139	902- 64/139 -CS50	-64	-5050					
65	142	902- 65/142 -CS50	-65	-5150	Braze		88	71	47
66	145	902- 66/145 -CS50	-66	-5250					
67	146	902- 67/146 -CS50	-67	-5250					
68	147	902- 68/147 -CS50	-68	-5250					
69	148	902- 69/148 -CS50	-69	-5250					
69	148	902- 69/148 -CS50	-69	-5250					

Hole dia	L	L ₁	L ₂
4,5 - 6,5	120	80	40
7 - 9	140	100	60
10 - 15,5	160		80
16 - 30	240		100
31 - 43	320		200
44 - 69	400		200

FRONT AND BACK CHAMFERING 45°

HOLE SIZE $\varnothing 4,5 - \varnothing 69$ mm



Hole dia	L	L ₁	L ₂
4,5 - 6,5	120	80	40
7 - 9	140	100	60
10 - 15,5	160		80
16 - 30	240		100
31 - 43	320		200
44 - 69	400		200

Hole dia ød	Facing dia øD	Complete tool	Spindle	Wing	Cutter/ Insert	L ₃	L ₄	L ₅	L ₆
4,5	8	452- 4,5/8 -CS6	27-4,5-CS6	35-011	HSS		11	6	
5,5	9	452- 5,5/9 -CS6	-5,5						
6,5	9,5	452- 6,5/9,5 -CS6	-6,5						
7	13,8	452- 7/13,8 -CS8	27-7-CS8	35-022	HSS		14	6	
8,4	15,0	452- 8,4/15,0 -CS8	-8,4						
9	15,4	452- 9/15,4 -CS8	-9						
10	19	452- 10/19 -CS10	27-10-CS10	35-035	HSS		24	11	
10,5	19,5	452- 10,5/19,5 -CS10	-10,5						
11	20	452- 11/20 -CS10	-11						
12	21	452- 12/21 -CS10	-12						
13	21	452- 13/21 -CS10	-13						
13,5	21,5	452- 13,5/21,5 -CS12	27-13,5-CS12						
14	22	452- 14/22 -CS12	-14						
15	23	452- 15/23 -CS12	-15						
15,5	23,5	452- 15,5/23,5 -CS12	-15,5						
16	27,8	452- 16/27,8 -CS12	27-16-CS12	35-060	Braze		31	13	
17	28,8	452- 17/28,8 -CS16	27-17-CS16						
17,5	29,3	452- 17,5/29,3 -CS16	-17,5						
18	29,8	452- 18/29,8 -CS16	-18						
19	29,8	452- 19/29,8 -CS16	-19						
20	30,8	452- 20/30,8 -CS16	-20						
21	31,8	452- 21/31,8 -CS20	27-21-CS20						
22	31,8	452- 22/31,8 -CS20	-22						
23	32,8	452- 23/32,8 -CS20	-23						
24	33,8	452- 24/33,8 -CS20	-24						
25	40	452- 25/40 -CS20	27-25-CS20	35-102	Braze		44	18	
26	41	452- 26/41 -CS25	27-26-CS25						
27	42	452- 27/42 -CS25	-27						
28	43	452- 28/43 -CS25	-28						
29	44	452- 29/44 -CS25	-29						
30	45	452- 30/45 -CS25	-30	35-130	Braze		58	51	28
31	46	452- 31/46 -CS32	27-31-CS32(F/B)						
32	47	452- 32/47 -CS32	-32						
33	48	452- 33/48 -CS32	-33						
34	49	452- 34/49 -CS32	-34						
35	50	452- 35/50 -CS32	-35	35-140	Braze		68	60	37
36	51	452- 36/51 -CS32	27-36-CS32(F/B)						
37	52	452- 37/52 -CS32	-37						
38	53	452- 38/53 -CS32	-38						
39	54	452- 39/54 -CS32	-39						
40	55	452- 40/55 -CS32	-40						
41	56	452- 41/56 -CS32	-41						
42	57	452- 42/57 -CS32	-42						
43	58	452- 43/58 -CS32	-43	35-150	Braze		78	69	39
44	60	452- 44/60 -CS40	27-44-CS40(F/B)						
45	61	452- 45/61 -CS40	-45						
46	62	452- 46/62 -CS40	-46						
47	63	452- 47/63 -CS40	-47						
48	64	452- 48/64 -CS40	-48						
49	65	452- 49/65 -CS40	-49						
50	66	452- 50/66 -CS40	-50						
51	67	452- 51/67 -CS40	-51						
52	68	452- 52/68 -CS40	-52	35-160	Braze		88	78	40
53	69	452- 53/69 -CS40	-53						
54	82	452- 54/82 -CS50	27-54-CS50(F/B)						
55	83	452- 55/83 -CS50	-55						
56	84	452- 56/84 -CS50	-56						
57	85	452- 57/85 -CS50	-57						
58	86	452- 58/86 -CS50	-58						
59	87	452- 59/87 -CS50	-59						
60	88	452- 60/88 -CS50	-60						
61	89	452- 61/89 -CS50	-61						
62	90	452- 62/90 -CS50	-62						
63	91	452- 63/91 -CS50	-63						
64	92	452- 64/92 -CS50	-64						
65	93	452- 65/93 -CS50	-65						
66	94	452- 66/94 -CS50	-66						
67	95	452- 67/95 -CS50	-67						
68	96	452- 68/96 -CS50	-68						
69	97	452- 69/97 -CS50	-69						

COMBINATION TABLE

In this table are listed all combinations, to do various spotfaces, which are possible with spindles and backspotfacing wings listed in the metric and inch catalogues.

Spindles are specified by hole diameter and listed along the top of each table horizontally. Wings are specified by part number and located vertically along the lefthand margin of the table. The spotfacing diameters these spindles and wings will produce are located in the several columns located below the hole diameters and to the right of the wing part numbers. These spotfacing diameters are given in mm.

To locate a particular combination, first select a hole dimension from those listed at the top of the chart. Second, follow the column of numbers below the hole dimension until you locate the required spotface diameter. Third, move to the left until you find a wing part number. This is the wing that is required for the spotface diameter selected.

The spindle used for the hole selected can be found in either the metric or inch catalogues, under hole diameter.

On page 27 all Cutters/Inserts (C) are specified.

C	Hole dia. Ø	4,5	4,75	5,5	5,55	6,35	6,5
	Wing						
A	37-011	8,0	8,2	9,0	9,0	9,3	9,5
A	-010-0315	8,3	8,5	9,3	9,3	9,6	9,8
A	-010-0335		8,9	9,7	9,7	10,0	10,2
A	-012			10,0	10,0	10,3	10,5
A	-013			10,5	10,5	10,8	11,0
A	-014			11,0	11,0	11,3	11,5
A	-010-0415			11,3	11,3	11,6	11,8
A	-010-0470					12,7	12,9
A	-015						13,0
A	-010-0490						13,3

C	Hole dia. Ø	7,0	7,1	7,9	8,4	8,7	9,0	9,5
	Wing							
A	37-020-0320	10,2	10,3	11,1	11,4	11,5	11,8	12,3
A	-020-0380	11,4	11,5	12,3	12,6	12,7	13,0	13,5
A	-021	11,8	11,9	12,7	13,0	13,1	13,4	13,9
A	-020-0480	13,4	13,5	14,3	14,6	14,7	15,0	15,5
A	-022	13,8	13,9	14,7	15,0	15,1	15,4	15,9
A	-023	14,4	14,5	15,3	15,6	15,7	16,0	16,5
A	-020-0540		14,7	15,5	15,8	15,9	16,2	16,7
A	-024			16,7	17,0	17,1	17,4	17,9
A	-020-0620				17,1	17,4	17,5	17,8
A	-025					17,6	17,7	18,0
A	-020-0650					18,0	18,1	18,4
A	-020-0660					18,2	18,3	18,6
A	-020-0680						18,7	19,0
A	-020-0710							19,6
A	-020-0760							20,1
								21,1

C	Hole dia. Ø	10,0	10,3	10,5	11,0	11,1	11,9	12,0	12,7	13,0	13,5	14,0	14,3	15,0	15,1	15,5
	Wing															
A	37-030-0490	14,8	15,1	15,3	15,8	15,9	16,7	16,8	16,8	16,8	17,3	17,8	18,1	18,8	18,9	19,3
A	-031	15,5	15,8	16,0	16,5	16,6	17,4	17,5	17,5	18,0	18,5	18,8	19,5	19,6	20,0	
A	-032	17,0	17,3	17,5	18,0	18,1	18,9	19,0	19,0	19,0	19,5	20,0	20,3	21,0	21,1	21,5
A	-030-0610	17,2	17,5	17,7	18,2	18,3	19,1	19,2	19,2	19,2	19,7	20,2	20,5	21,2	21,3	21,7
A	-030-0615	17,3	17,6	17,8	18,3	18,4	19,2	19,3	19,3	19,8	20,3	20,6	21,3	21,4	21,8	
A	-033	17,5	17,8	18,0	18,5	18,6	19,4	19,5	19,5	20,0	20,5	20,8	21,5	21,6	22,0	
A	-034	18,0	18,3	18,5	19,0	19,1	19,9	20,0	20,0	20,0	20,5	21,0	21,3	22,0	22,1	22,5
A	-035	19,0	19,3	19,5	20,0	20,1	20,9	21,0	21,0	21,0	21,5	22,0	22,3	23,0	23,1	23,5
A	-036	19,5	19,8	20,0	20,5	20,6	21,4	21,5	21,5	22,0	22,5	22,8	23,5	23,6	24,0	
A	-030-0730	19,6	19,9	20,1	20,6	20,7	21,5	21,6	21,6	21,6	22,1	22,6	22,9	23,6	23,7	24,1
A	-037		20,3	20,5	21,0	21,1	21,9	22,0	22,0	22,0	22,5	23,0	23,3	24,0	24,1	24,5
A	-030-0760			20,5	20,7	21,2	21,3	22,1	22,2	22,2	22,2	22,7	23,2	23,5	24,2	24,7
A	-030-0780				21,1	21,6	21,7	22,5	22,6	22,6	23,1	23,6	23,9	24,6	24,7	25,1
A	-030-0815					22,3	22,4	23,2	23,3	23,3	23,3	23,8	24,3	24,6	25,3	25,8
C	-041							23,5	23,5	23,5	24,0	24,5	24,8	25,5	25,6	26,0
A	-030-0830				22,6	22,7	23,5	23,6	23,6	23,6	24,1	24,6	24,9	25,6	25,7	26,1
A	-030-0840					22,9	23,7	23,8	23,8	23,8	24,3	24,8	25,1	25,8	25,9	26,3
C	-042							24,0	24,0	24,0	24,5	25,0	25,3	26,0	26,1	26,5
A	-030-0920						25,3	25,4	25,4	25,4	25,9	26,4	26,7	27,4	27,5	27,9
C	-043							25,5	25,5	25,5	26,0	26,5	26,8	27,5	27,6	28,0
C	-040-0930							25,6	25,6	25,6	26,1	26,6	26,9	27,6	27,7	28,1
C	-044								26,0	26,0	26,5	27,0	27,3	28,0	28,1	28,5
C	-040-0965								26,3	26,3	26,8	27,3	27,6	28,3	28,4	28,8
C	-040-0980								26,6	27,1	27,6	27,9	28,6	28,7	29,1	
H	-051										28,0	28,5	28,8	29,5	29,6	30,0
H	-050-1030										28,1	28,6	28,9	29,6	29,7	30,1
H	-052											29,0	29,3	30,0	30,1	30,5
H	-050-1080											29,6	29,9	30,6	30,7	31,1
I	-050-1110												30,5	31,2	31,3	31,7
J	-050-1180													32,6	32,7	33,1
J	-050-1190														32,9	33,3
J	-050-1230															34,1

C	Hole dia. Ø	15,9	16,0	16,7	17,0	17,5	18,0	18,3	19,0	19,1	19,8	20,0	20,6	21,0	21,4	22,0	22,2	23,0	23,8	24,0	24,6
	Wing																				
B	37-060-0750	23,9	24,0	24,7	25,0	25,5	26,0	26,0	26,0	26,1	26,8	27,0	27,6	28,0	28,0	28,0	28,2	29,0	29,8	30,0	30,6
B	-060-0775	24,4	24,5	25,2	25,5	26,0	26,5	26,5	26,5	26,6	27,3	27,5	28,1	28,5	28,5	28,7	29,5	30,3	30,5	31,1	
B	-060-0785	24,6	24,7	25,4	25,7	26,2	26,7	26,7	26,7	26,8	27,5	27,7	28,3	28,7	28,7	28,7	28,9	29,7	30,5	30,7	31,3
C	-061	25,9	26,0	26,7	27,0	27,5	28,0	28,0	28,0	28,1	28,8	29,0	29,6	30,0	30,0	30,0	30,2	31,0	31,8	32,0	32,6
C	-060-0900	26,9	27,0	27,7	28,0	28,5	29,0	29,0	29,0	29,1	29,8	30,0	30,6	31,0	31,0	31,0	31,2	32,0	32,8	33,0	33,6
C	-060-0920	27,3	27,4	28,1	28,4	28,9	29,4	29,4	29,4	29,5	30,2	30,4	31,0	31,4	31,4	31,4	31,6	32,4	33,2	33,4	34,0
C	-060-0945	27,8	27,9	28,6	28,9	29,4	29,9	29,9	29,9	30,0	30,7	30,9	31,5	31,9	31,9	31,9	32,1	32,9	33,7	33,9	34,5
C	-060-0975	28,4	28,5	29,2	29,5	30,0	30,5	30,5	30,5	30,6	31,3	31,5	32,1	32,5	32,5	32,5	32,7	33,5	34,3	34,5	35,1
C	-060-1000	28,9	29,0	29,7	30,0	30,5	31,0	31,0	31,0	31,1	31,8	32,0	32,6	33,0	33,0	33,0	33,2	34,0	34,8	35,0	35,6
C	-060-1005	29,0	29,1	29,8	30,1	30,6	31,1	31,1	31,1	31,2	31,9	32,1	32,7	33,1	33,1	33,1	33,3	34,1	34,9	35,1	35,7
D	-062	29,9	30,0	30,7	31,0	31,5	32,0	32,0	32,0	32,1	32,8	33,0	33,6	34,0	34,0	34,0	34,2	35,0	35,8	36,0	36,6
D	-060-1125	31,4	31,5	32,2	32,5	33,0	33,5	33,5	33,5	33,6	34,3	34,5	35,1	35,5	35,5	35,5	35,7	36,5	37,3	37,5	38,1
D	-060-1150	31,9	32,0	32,7	33,0	33,5	34,0	34,0	34,0	34,1	34,8	35,0	35,6	36,0	36,0	36,0	36,2	37,0	37,8	38,0	38,6
D	-060-1155	32,0	32,1	32,8	33,1	33,6	34,1	34,1	34,1	34,2	34,9	35,1	35,7	36,1	36,1	36,1	36,3	37,1	37,9	38,1	38,7
D	-063	32,9	33,0	33,7	34,0	34,5	35,0	35,0	35,0	35,1	35,8	36,0	36,6	37,0	37,0	37,0	37,2	38,0	38,8	39,0	39,6
K	-070-1220	33,3	33,4	34,1	34,4	34,9	35,4	35,4	35,4	35,5	36,2	36,4	37,0	37,4	37,4	37,4	37,6	38,4	39,2	39,4	40,0
K	-070-1230		33,6	34,3	34,6	35,1	35,6	35,6	35,6	35,7	36,4	36,6	37,2	37,6	37,6	37,6	37,8	38,6	39,4	39,6	40,2
D	-090-1245																37,9	38,1	38,9	39,7	40,5
D	-090-1250																38,0	38,2	39,0	39,8	40,6
K	-070-1300			35,7	36,0	36,5	37,0	37,0	37,0	37,1	37,8	38,0	38,6	39,0	39,0	39,0	39,2	40,0	40,8	41,0	41,6
L	-070-1330				36,6	37,1	37,6	37,6	37,6	37,7	38,4	38,6	39,2	39,6	39,6	39,6	39,8	40,6	41,4	41,6	42,2
E	-090-1350																40,0	40,2	41,0	41,8	42,6
L	-070-1380						38,1	38,6	38,6	38,7	39,4	39,6	40,2	40,6	40,6	40,6	40,8	41,6	42,4	42,6	43,2
E	-091																41,0	41,2	42,0	42,8	43,6
M	-070-1430						39,6	39,6	39,6	39,7	40,4	40,6	41,2	41,6	41,6	41,6	41,8	42,6	43,4	43,6	44,2
M	-070-1445							39,9	39,9	40,0	40,7	40,9	41,5	41,9	41,9	41,9	42,1	42,9	43,7	43,9	44,5
M	-080-1480								40,6	40,7	41,4	41,6	42,2	42,6	42,6	42,6	42,8	43,6	44,4	44,6	45,2
M	-080-1490									40,9	41,6	41,8	42,4	42,8	42,8	42,8	43,0	43,8	44,6	44,8	45,4
M	-080-1560										43,0	43,2	43,8	44,2	44,2	44,2	44,4	45,2	46,0	46,2	46,8
N	-080-1580											43,6	44,2	44,6	44,6	44,6	44,8	45,6	46,4	46,6	47,2
N	-080-1640												45,4	45,8	45,8	45,8	46,0	46,8	47,6	47,8	48,4
O	-080-1680													46,6	46,6	46,6	46,8	47,6	48,4	48,6	49,2
O	-080-1700														47,0	47,0	47,2	48,0	48,8	49,0	49,6
O	-090-1730															47,6	47,8	48,6	49,4	49,6	50,2
O	-090-1750																48,2	49,0	49,8	50,0	50,6
P	-090-1830																	50,6	51,4	51,6	52,2
P	-090-1910																		53,0	53,2	53,8
Q	-090-1930																			53,6	54,2
Q	-090-1990																				55,4

	Hole dia. Ø	25,0	25,4	26,0	26,2	27,0	27,8	28,0	28,6	29,0	29,4	30,0									
Wing																					
D	37-101	33,0	33,4	34,0	34,2	35,0	35,8	36,0	36,6	37,0	37,4	38,0									
D	-100-1235	37,7	38,1	38,7	38,9	39,7	40,5	40,7	41,3	41,7	42,1	42,7									
D	-100-1250	38,0	38,4	39,0	39,2	40,0	40,8	41,0	41,6	42,0	42,4	43,0									
D	-100-1300	39,0	39,4	40,0	40,2	41,0	41,8	42,0	42,6	43,0	43,4	44,0									
D	-102	40,0	40,4	41,0	41,2	42,0	42,8	43,0	43,6	44,0	44,4	45,0									
D	-100-1400	41,0	41,4	42,0	42,2	43,0	43,8	44,0	44,6	45,0	45,4	46,0									
E	-110-1450	42,0	42,4	43,0	43,2	44,0	44,8	45,0	45,6	46,0	46,4	47,0									
E	-110-1550	44,0	44,4	45,0	45,2	46,0	46,8	47,0	47,6	48,0	48,4	49,0									
E	-111	45,0	45,4	46,0	46,2	47,0	47,8	48,0	48,6	49,0	49,4	50,0									
E	-110-1750	48,0	48,4	49,0	49,2	50,0	50,8	51,0	51,6	52,0	52,4	53,0									
F	-121	50,0	50,4	51,0	51,2	52,0	52,8	53,0	53,6	54,0	54,4	55,0									
F	-120-1870	50,4	50,8	51,4	51,6	52,4	53,2	53,4	54,0	54,4	54,8	55,4									
F	-120-1910		51,6	52,2	52,4	53,2	54,0	54,2	54,8	55,2	55,6	56,2									
F	-120-1970			53,4	53,6	54,4	55,2	55,4	56,0	56,4	56,8	57,4									
F	-120-1990				54,0	54,8	55,6	55,8	56,4	56,8	57,2	57,8									
G	-120-2070					56,4	57,2	57,4	58,0	58,4	58,8	59,4									
G	-120-2150						58,8	59,0	59,6	60,0	60,4	61,0									
G	-120-2170							59,4	60,0	60,4	60,8	61,4									
G	-120-2230								61,2	61,6	62,0	62,6									
G	-120-2270									62,4	62,8	63,4									
G	-120-2310										63,6	64,2									
G	-120-2370											65,4									
C	Hole dia. Ø	30,2	31,0	31,8	32,0	32,5	33,0	33,3	34,0	34,1	34,9	35,0									
Wing																					
D	37-130-1500	46,0	46,0	47,0	47,0	48,0	48,0	49,0	49,0	50,0	50,0	50,0									
E	-130-1590	47,8	47,8	48,8	48,8	49,8	49,8	50,8	50,8	51,8	51,8	51,8									
E	-130-1740	50,8	50,8	51,8	51,8	52,8	52,8	53,8	53,8	54,8	54,8	54,8									
E	-130-1750	51,0	51,0	52,0	52,0	53,0	53,0	54,0	54,0	55,0	55,0	55,0									
F	-131	54,0	54,0	55,0	55,0	56,0	56,0	57,0	57,0	58,0	58,0	58,0									
F	-130-1910	54,2	54,2	55,2	55,2	56,2	56,2	57,2	57,2	58,2	58,2	58,2									
G	-130-2150	59,0	59,0	60,0	60,0	61,0	61,0	62,0	62,0	63,0	63,0	63,0									
G	-132	60,0	60,0	61,0	61,0	62,0	62,0	63,0	63,0	64,0	64,0	64,0									
G	-130-2300	62,0	62,0	63,0	63,0	64,0	64,0	65,0	65,0	66,0	66,0	66,0									
G	-130-2400			65,0	65,0	66,0	66,0	67,0	67,0	68,0	68,0	68,0									
G	-130-2500					68,0	68,0	69,0	69,0	70,0	70,0	70,0									
R	-130-2600							71,0	71,0	72,0	72,0	72,0									
R	-130-2700									74,0	74,0	74,0									
C	Hole dia. Ø	35,7	36,0	36,5	37,0	37,3	38,0	38,1	38,9	39,0	39,7	40,0	40,5	41,0	41,3	42,0	42,1	42,9	43,0		
Wing																					
E	37-140-1750	53,0	53,0	54,0	54,0	55,0	55,0	56,0	56,0	56,0	57,0	57,0	58,0	58,0	59,0	59,0	60,0	60,0	60,0		
E	-140-1790	53,8	53,8	54,8	54,8	55,8	55,8	56,8	56,8	56,8	57,8	57,8	58,8	58,8	59,8	59,8	60,8	60,8	60,8		
E	-140-1800	54,0	54,0	55,0	55,0	56,0	56,0	57,0	57,0	57,0	58,0	58,0	59,0	59,0	60,0	60,0	61,0	61,0	61,0		
E	-140-1915	56,3	56,3	57,3	57,3	58,3	58,3	59,3	59,3	59,3	60,3	60,3	61,3	61,3	62,3	62,3	63,3	63,3	63,3		
E	-140-1950	57,0	57,0	58,0	58,0	59,0	59,0	60,0	60,0	60,0	61,0	61,0	62,0	62,0	63,0	63,0	64,0	64,0	64,0		
E	-140-2000	58,0	58,0	59,0	59,0	60,0	60,0	61,0	61,0	61,0	62,0	62,0	63,0	63,0	64,0	64,0	65,0	65,0	65,0		
F	-140-2145	60,9	60,9	61,9	61,9	62,9	62,9	63,9	63,9	63,9	64,9	64,9	65,9	65,9	66,9	66,9	67,9	67,9	67,9		
F	-141	63,0	63,0	64,0	64,0	65,0	65,0	66,0	66,0	66,0	67,0	67,0	68,0	68,0	69,0	69,0	70,0	70,0	70,0		
F	-140-2315	64,3	64,3	65,3	65,3	66,3	66,3	67,3	67,3	67,3	68,3	68,3	69,3	69,3	70,3	70,3	71,3	71,3	71,3		
G	-140-2500	68,0	68,0	69,0	69,0	70,0	70,0	71,0	71,0	71,0	72,0	72,0	73,0	73,0	74,0	74,0	75,0	75,0	75,0		
G	-142	69,0	69,0	70,0	70,0	71,0	71,0	72,0	72,0	72,0	73,0	73,0	74,0	74,0	75,0	75,0	76,0	76,0	76,0		
R	-140-2650	71,0	71,0	72,0	72,0	73,0	73,0	74,0	74,0	74,0	75,0	75,0	76,0	76,0	77,0	77,0	78,0	78,0	78,0		
R	-140-2750			74,0	74,0	75,0	75,0	76,0	76,0	76,0	77,0	77,0	78,0	78,0	79,0	79,0	80,0	80,0	80,0		
S	-140-2850					77,0	77,0	78,0	78,0	78,0	79,0	79,0	80,0	80,0	81,0	81,0	82,0	82,0	82,0		
S	-140-2950							80,0	80,0	80,0	81,0	81,0	82,0	82,0	83,0	83,0	84,0	84,0	84,0		
S	-140-3050										83,0	83,0			85,0	85,0	86,0	86,0	86,0		
S	-140-3150												86,0	86,0	87,0	87,0	88,0	88,0	88,0		
S	-140-3250														89,0	89,0	90,0	90,0	90,0		
S	-140-3350																92,0	92,0	92,0		
C	Hole dia. Ø	43,7	44,0	44,5	45,0	45,2	46,0	46,8	47,0	47,6	48,0	48,4	49,0	49,2	50,0	50,8	51,0	51,6	52,0	52,4	53,0
Wing																					
F	37-150-2150	65,0	65,0	66,0	66,0	67,0	67,0	68,0	68,0	69,0	69,0	70,0	70,0	71,0	71,0	72,0	72,0	73,0	73,0	74,0	74,0
F	-150-2295	67,9	67,9	68,9	68,9	69,9	69,9	70,9	70,9	71,9	71,9	72,9	72,9	73,9	73,9	74,9	74,9	75,9	75,9	76,9	76,9
F	-150-2300	68,0	68,0	69,0	69,0	70,0	70,0	71,0	71,0	72,0	72,0	73,0	73,0	74,0	74,0	75,0	75,0	76,0	76,0	77,0	77,0
F	-150-2400	70,0	70,0	71,0	71,0	72,0	72,0	73,0	73,0	74,0	74,0	75,0	75,0	76,0	76,0	77,0	77,0	78,0	78,0	79,0	79,0
F	-150-2420	70,4	70,4	71,4	71,4	72,4	72,4	73,4	73,4	74,4	74,4	75,4	75,4	76,4	76,4	77,4	77,4	78,4	78,4	79,4	79,4
G	-150-2690	75,8	75,8	76,8	76,8	77,8	77,8	78,8	78,8	79,8	79,8	80,8	80,8	81,8	81,8	82,8	82,8	83,8	83,8	84,8	84,8
G	-150-2895	79,9	79,9	80,9	80,9	81,9	81,9	82,9	82,9	83,9	83,9	84,9	84,9	85,9	85,9	86,9	86,9	87,9	87,9	88,9	88,9
S	-150-2950	81,0	81,0	82,0	82,0	83,0	83,0	84,0	84,0	85,0	85,0	86,0	86,0	87,0	87,0	88,0	88,0	89,0	89,0	90,0	90,0
S	-151	86,0	86,0	87,0	87,0	88,0	88,0	89,0	89,0	90,0	90,0	91,0	91,0	92,0	92,0	93,0	93,0	94,0	94,0	95,0	95,0
S	-150-3250	87,0	87,0	88,0	88,0	89,0	89,0	90,0	90,0	91,0	91,0	92,0	92,0	93,0	93,0	94,0	94,0	95,0	95,0	96,0	96,0
S	-150-3350			90,0	90,0	91,0	91,0	92,0	92,0	93,0	93,0	94,0	94,0	95,0	95,0	96,0	96,0	97,0	97,0	98,0	98,0
S	-150-3400					92,0	92,0	93,0	93,0	94,0	94,0	95,0	95,0	96,0	96,0	97,0	97,0	98,0	98,0	99,0	99,0
S	-150-3450					93,0	93,0	94,0	94,0	95,0	95,0	96,0	96,0	97,0	97,0	98,0	98,0	99,0	99,0	100,0	100,0
S	-150-3550							96,0	96,0	97,0	97,0	98,0	98,0	99,0	99,0	100,0	100,0	101,0	101,0	102,0	102,0
T	-150-3650									99,0	99,0	100,0	100,0	101,0	101,0	102,0	102,0	103,0	103,0	104,0	104,0
T	-150-3750										102,0	102,0	103,0	103,0	104,0	104,0	105,0	105,0	106,0	106,0	106,0
T	-150-3850												105,0	105,0							

FOR OPERATIONS IN YOUR NC/CNC MACHINE

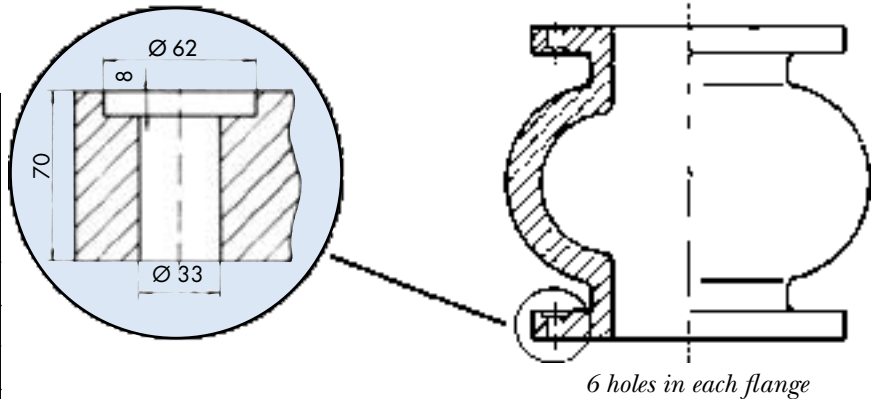
ERIX TOOL

90-33/62-CS32
L3 = 58
L4 = 50
L6 = 21
H = 100
J = 70
ST = 8
SA = 5 (security distance)

MACHINE TIME

Workpiece: Flange according to drawing below
Material: Cast steel
Numbers of Components: 100
Numbers of Operation: 1200

Step	Z-Length	Feed mm/min	Time
B1	$H + L6 - SA = 116$	2000	3,5
B2	$SA + SA = 10$	65	9,2
B3	$J + (L3 - L6) = 107$	2000	3,2
B4	$SA + 4 = 9$	65	8,3
B5	$(L3 - L4) - 4 + ST = 12$	58	12,4
B6	Rotation	-	3
B7	$(L3 - L4) + 1 = 9$	65	8,3
B8	$1 + SA = 6$	65	5,6
B9	$J - ST - SA + (L3 - L4) + H + L4 = 215$	2000	6,5
		Tot. time	60,0



RESULT

By using the ERIX Tool in this case...
Costs were reduced by 3 600 USD
or
60 hours were saved, which can be used for the
machining of other components.

COST ANALYSIS

Tool:	Conventional HSS-Tool with manual cutter change	ERIX Tool 90-33/62-CS32
Cutter:	HSS	Carbide inserts
Cutting Speed:	25 m/min	50 m/min
Machining time:	4,0 min	1,0 min
Man and Machine costs:	60 USD/hour	60 USD/hour
Costs per spotfacing:	4 USD	1 USD
Total cost:	4800 USD	1200 USD

PROGRAMMING INSTRUCTIONS ON NEXT PAGE

ERIX-Tools up to Spindle Ø 30 mm
(without guide tang)

1. Program - Step A1

Counter-clockwise rotation at recommended speed: rapid
feed until the wing is a few millimeters, security distance
(SA), from the workpiece.



Rotation	: Counter-clockwise	S
Speed	: RPM	F
Feed	: Rapid	F
Formula for Z	: $H + L6 - SA$	mm
Stop at Z+	: $(L4 - L6) + SA$	Z+

3. Program - Step A3

Counter-clockwise rotation: rapid feed forward until the
entire length of the wing swings completely free.



Rotation	: Counter-clockwise	F
Feed	: Rapid	F
Formula for Z	: $J + (L4 - L6)$	mm
Stop at Z-	: $-(J + SA)$	Z-

5. Program - Step A5

Stop feeding and let the tool dwell for 5 seconds.

6. Program - Step A6

After spotfacing back the tool away until the wing swings
completely free. Reverse again to counter-clockwise rota-
tion.



Rotation	: Clockwise	F
Feed	: Rapid	F
Distance for Z	: 1 mm	mm
Stop at Z-	: $-(J - ST + 1)$	Z-

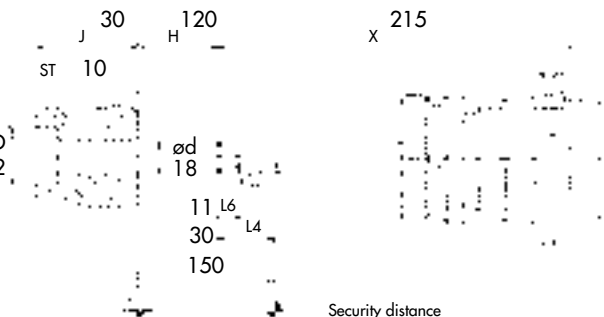
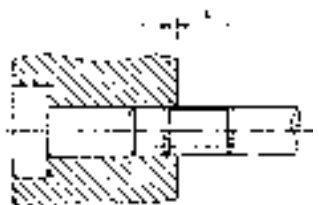


Figure 1

2. Program - Step A2

Counter-clockwise rotation: feedrate reduced to 0,2 mm
per rev. until the wing has folded into the spindle recess.



Rotation	: Counter-clockwise	
Feed	: 0,2 mm/rev	
Feed/min	: Feed x Speed	F
Formula for Z	: $SA + SA$	mm
Stop at Z+	: $(L4 - L6) - SA$	Z+

4. Program - Step A4

Reverse to clockwise rotation: cutting operation with
feedrate according to recommendations.



Rotation	: Clockwise	
Feed according to table	: Feed x Speed	mm/rev F
Feed/min	: Feed x Speed	F
Formula for Z	: $SA + ST$	mm
Stop at Z-	: $-(J - ST)$	Z-

7 Program - Step A7

Counter-clockwise rotation: reduce feedrate to 0,2 mm
per rev. until the wing has folded into the spindle recess.



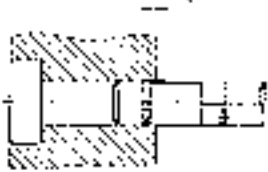
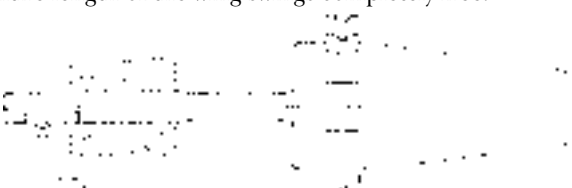
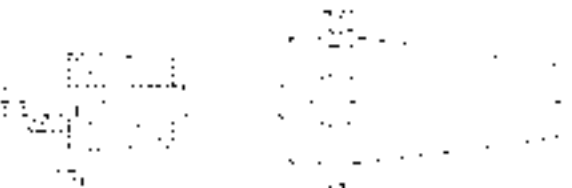
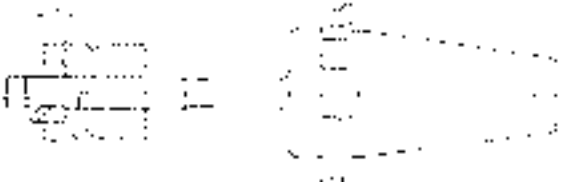
Rotation	: Counter-clockwise	
Feed	: 0,2 mm/rev	
Feed/min	: Feed x Speed	F
Formula for Z	: $1 + SA$	mm
Stop at Z-	: $-(J - ST - SA)$	Z-

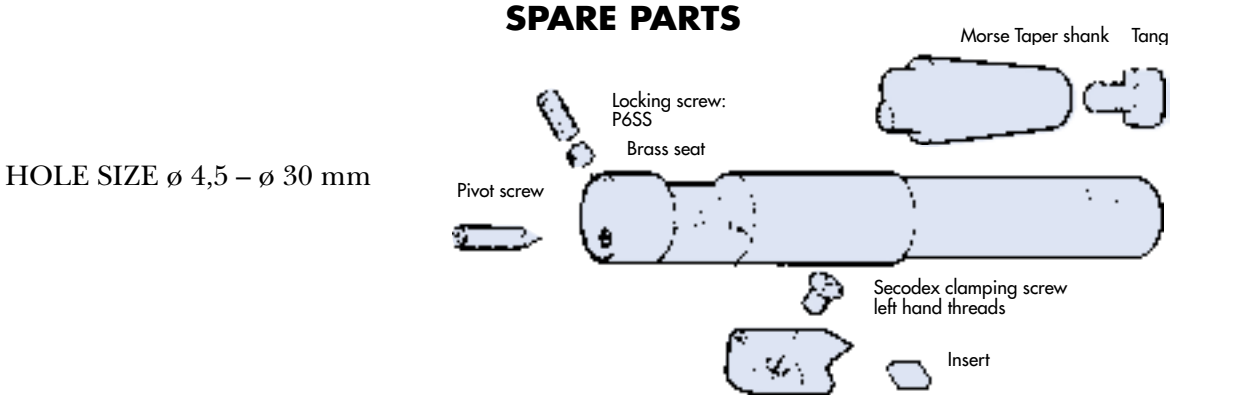
8. Program - Step A8

Rapid feed back to the starting point R.

Feed	: Rapid	F
Formula for Z	: $J - ST - SA + H + L4$	mm
Stop at Z+	: Reference point - R	Z+

Workpiece	: Cast iron					
Speed	m/min : 40					
Speed	RPM : 320 S					
Feed	mm/rev : 0,16					
Feed/min	mm/min. : 52 F					
tep	Formula for Z	Z mm	Stop at Z	Speed RPM	Rotation	Feed
A1	H + L6 – SA	126	+ 24	320	Counter- clockwise	2000
A2	SA + SA	10	+ 14	320	Counter- clockwise	64
A3	J + (L4 – L6)	49	– 35	320	Counter- clockwise	2000
A4	SA + ST	15	– 20	320	Clockwise	52
A5	Rotation	0	– 20	320	Clockwise	stop
A6	1 mm	1	– 21	320	Clockwise	600
A7	1 + SA	6	– 15	320	Counter- clockwise	64
A8	J – ST – SA + H + L4	165	+ 150	320	Counter- clockwise	2000

ERIX-Tools – Spindle, over Ø 30 mm (with guide tang) Set workpiece 0-Point and Tool reference point R (Please see figure 1, page 29). 1. Program - Step B1 Counter-clockwise rotation at recommended speed: rapid feed until the wing is a few millimeters, security distance (SA), from the workpiece.  Rotation : Counter-clockwise Speed : RPM S Feed : Rapid F Formula for Z- : H + L6 - SA mm Stop at Z+ : (L4 - L6) + SA Z+	2. Program - Step B2 Counter-clockwise rotation: feedrate reduced to 0,2 mm per rev. until the wing has folded into the spindle recess.  Rotation : Counter-clockwise Feed : 0,2 mm/rev Feed/min : Feed x Speed F Formula for Z : SA + SA mm Stop at Z+ : (L4 - L6) - SA Z+
3. Program - Step B3 Counter-clockwise rotation: rapid feed forward until the entire length of the wing swings completely free.  Rotation : Counter-clockwise Feed : Rapid F Formula for Z : J + (L3 - L6) mm Stop at Z- : - (J + (L3-L4) + SA) Z-	4. Program - Step B4 The guide tang enters the hole and will keep the wing in its working position.  Rotation : Clockwise Feed : max. 0.2 mm/rev Feed/min : Feed x Speed Formula for Z : SA + 4 mm Stop at Z- : - (J + (L3-L4) - 4) Z-
5. Program - Step B5 Reverse to clockwise rotation: cutting operation with feedrate according to recommendations.  Rotation : Clockwise Feed according to table : mm/rev Feed/min : Feed x Speed F Formula for Z : (L3-L4) - 4 + ST mm Stop at Z- : - (J - ST) Z-	6. Program - Step B6 Stop feeding and let the tool dwell for 5 seconds.
7. Program - Step B7 After spotfacing back the tool away until the wing swings completely free. Reverse again to counter-clockwise rotation.  Rotation : Clockwise Feed : Rapid F Formula for Z : (L3 - L4) + 1 mm Stop at Z- : - (J - ST + (L3-L4) + 1) Z-	
8. Program - Step B8 Counter-clockwise rotation: reduce feedrate 0,2 mm per rev. until the wing has folded into the spindle recess. The guide tang will close the wing.  Rotation : Counter-clockwise Feed : max. 0.2 mm/rev Feed/min : Feed x Speed F Formula for Z : 1 + SA mm Stop at Z- : - (J - ST + (L3-L4) - SA) Z-	9. Program - Step B9 Rapid feed back to the starting point R. Rotation : Counter-clockwise Feed : Rapid F Formula for Z : J - ST - SA + (L3 - L4) + H + L4 mm Stop at Z+ : Reference point R Z+



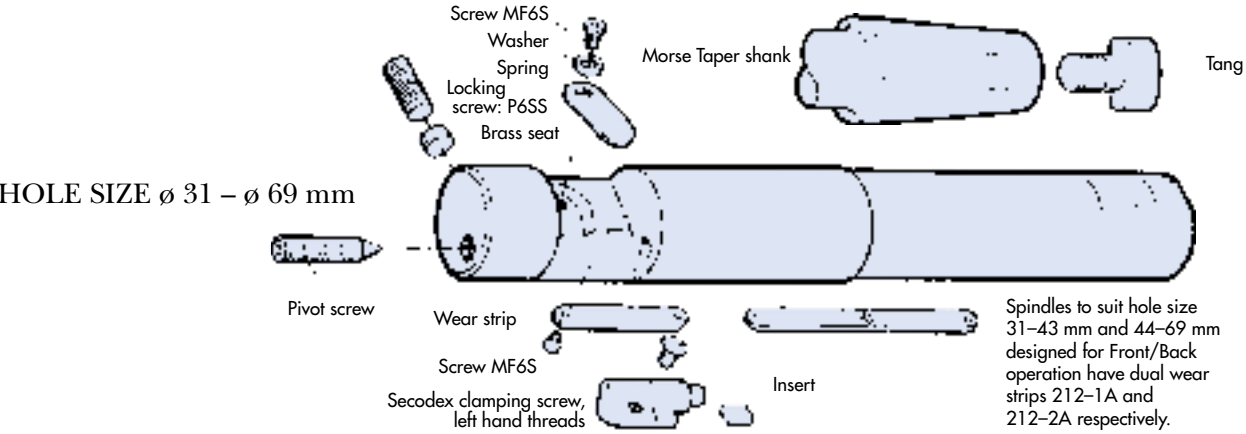
SPINDLE

Hole dia $\varnothing$	Pivot screw	Allen wrench	Locking screw	Allen wrench	Brass seat $\varnothing$
4,5 - 6,5	211-1	0,89	M2x2,5	0,89	1,5
7 - 9	-2	1,27	M2x2,5	0,89	1,5
10 -15,5	-3	2	M3x 4	1,5	2,2
16 -24	-4	3	M4x 5	2	3
25 -30	-5	5	M4x12	2	3

Hole dia $\varnothing$	Tang
10-15,5	MK2
16-30	MK3

WING

Spotfacing and chamfering standard and semistandard wings		Clamping screw	Allen wrench
Standard	37 -041... -061	4-631	2,5
	37 -062... -102	5-639	3
	37 -111, -121	6-635	4
Semi-standard	37 -040 -0930... -060-1000	4-631	2,5
	37 -060 -1125... -100-1400	5-639	3
	37 -110 -1450... -120-2370	6-635	4
Cham-fering 45°	34 -063	5-639	3
	34 -121	6-635	4
Cham-fering 60°	34 -063 -60	5-639	3
	34 -121 -60	6-635	4
Cham-fering 30°	34 -061 -30	4-631	2,5
	34 -102 -30	5-639	3



SPINDLE

Hole dia $\varnothing$	Pivot screw	Allen wrench	Locking screw	Allen wrench	Brass seat $\varnothing$
31-35	211-6	5	M5x12	2,5	4
36-43	-7	6	M5x12	2,5	4
44-53	-8	8	M5x12	2,5	4
54-69	-8	8	M5x12	2,5	4

Hole dia $\varnothing$	Spring	Washer	Screw for spring	Allen wrench
31-35	213-1	214-1	M4x8	2,5
36-43	-2	-1	M4x8	2,5
44-53	-3	-2	M5x10	3
54-69	-4	-2	M5x10	3

Hole dia $\varnothing$	Wear strip	Screw	Allen wrench	Tang
31-35	212-1	M4x8	2,5	MK4
36-43	-1	M4x8	2,5	MK4
44-53	-2	M5x10	3	MK5
54-69	-2	M5x10	3	MK5

WING

Spotfacing and chamfering standard and semistandard wings		Clamping screw	Allen wrench
Standard	37 -131, -132	6-635	4
	37 -141, -142	6-645	4
	37 -151, -152, -162	8-649	5
Semi-standard	37 -130 -1500	5-639	3
	37 -130 -1750... -130-2700	6-635	4
	37 -140 -1750... -140-3350	6-645	4
	37 -150 -2150... -160-4450	8-649	5
Cham-fering 45°	37 -160 -4550... -160-5250	2X8-649	5
	34 -132	6-635	4
	34 -142	6-645	4
	34 -150, -160	8-649	5
Cham-fering 60°	34 -132 -60	6-635	4
	34 -142 -60	6-645	4
	34 -150 -60, -160-60	8-649	5
Cham-fering 30°	34 -130 -30	6-635	4
	34 -140 -30	6-645	4
	34 -150 -30, -160-30	8-649	5

The Erix Automatic Back Spotfacer was invented in the early 70's by an employee at Eriksbergs Mekaniska Verkstad in Gothenburg – one of the most famous shipyards in the world at that time.

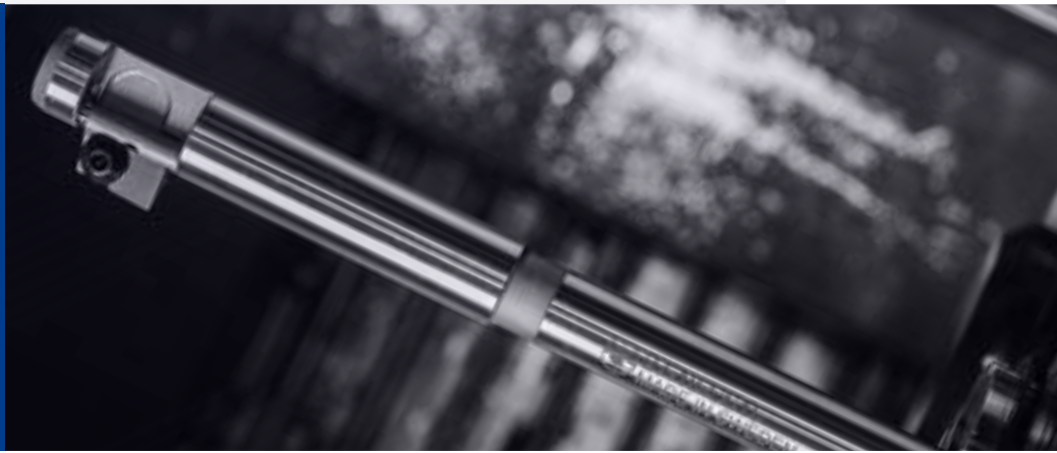
Huge diesel engines for ship propulsion were manufactured in the machine shop. Several parts needed back spotfacing, which was difficult and time consuming using traditional methods. This new back spotfacing tool substantially improved the operation.

The production and marketing of this tool was handed over to a newly founded separate company in 1977. The name – with reference and reverence to the shipyard – was ERIX TOOL AB.

Since this time the automatic back spotfacer is sold worldwide. More than 30 representatives in most industrialized countries distribute the tool to manufacturers of very different kinds of products – from tiny camera parts to large nuclear powered machinery.

Other examples include: engines, turbines, pumps, valves, printing machines, road building machinery, farming equipment and both hand-operated and numerically controlled machine tools, just to mention some.

Sooner or later nearly every metal working industry will find the use of the Erix Automatic Back Spotfacer as an ideal solution. Whether it is a simple or a complicated operation, whether using a small hand-operated machine, or an enormous machine tool equipped for untended production, or even an automatic multi-spindle set-up the Erix Automatic Back Spotfacer will save you time and money.



ERIX TOOL AB, Gamla Tuvevagen 15 C, SE-417 05 Gothenburg, Sweden
Tel. +46 31 50 08 50 - Fax +46 31 23 56 69 - E-mail: e@erixtool.com