# DEBURRING TOOL - MANUAL -



# Content

Viewpage	3
Security page	4
Applicationspage	5
Inserts page	6
Bladespage	8
Springs page	9
Deburring processpage	10
Examplepage	11
Tables page	12



# Security

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Do not use the tool outside a stationary metal handling machine.

Use safety goggles, if the tool works outside of a separated and closed area.

Take the tool out of the machine, when you change the blade, or when you adjust it.

Only use original replacement parts.

Keep the tool and its accessories away from children.

## Applications

With the tool, you are able to deburr drilled holes, no matter which side.

The holes can be in plane or in vaulted workpiece areas.



Because you can adjust the reach limit, it is possible to deburr holes, which are very close to a side.



#### Inserts

The insert takes up the blade and is used to setup the tool to the respective bore diameter. It is connected with the tool body by a dowel pin. The inserts have a bore to take up the blade. The greater the hole diameter, the greater must be the eccentricity of this bore. There are six different inserts with an eccentricity

from 0 up to 2,5 mm.

#### **Changing the insert**

Withdraw the bush, therefore remove its fixing screw. Attention! While withdrawing the bush, hold back the spring with your thumb.

Drive out the dowel pin with a drift in the right direction and take away the insert.

Before you put in the new insert, grease lightly the bearing hole in the insert.

Put the insert in the tool body, and carefully drive in the dowel pin. The insert must stay moveable. Assemble the pressure spring and the bush.



#### **Blades**

The Blades are the wearing parts of the tool. They are grinded from carbide. There are different forms of blades (see table "blades" page 12). The service live depends on the workpiece material. Approximate experienced values are:

- Alu, Brass ... 20,000 to 100,000 holes
- normal steel
- 3,000 to 20,000 holes 500 to 3,000 holes
- stainless steel

- 1 = edge for outside deburring only sharp on type /B
- 2 = edge for inner deburring always sharp

Angle 45 degrees is the standard type. The type W25 has an angle of 25 degrees and is for use in very vaulted areas.

If the relation inner tube diameter/hole diameter is less than 2.5, you should use the type W25.

#### **Changing blades**

Loosen the fixing screw on the insert and pull the old blade out of it. Push the new blade completely int the bore so that the plane area shows towards the fixing screw and fix it.

#### **Pressure springs**

The spring force has the greatest impact to the result of the deburr process.

On the tool is a screw to fine adjust the spring force. There are four types of springs:

•	F40	for soft metal (alu, brass)
•	F50	for normal hard steel
•	F55	for harder steel
•	F63	for extreme hard steel

## **Changing the spring**

- 1. Remove the fixing screw for the bush
- Push up the bush until the spring comes out. Hold back the spring with your thumb while pushing the bush up.
- 3. Change the spring and assemble the bush.

## The deburr process

#### Preparation

- 1. Assemble the tool according to table "tool configuration" (page 12).
- 2. Chuck the tool into the machine
- 3. Position the tool axis to the middle of the drilled hole
- 4. Adjust the reach limit, so that the blade meets the hole edge in the middle of its front slope.

#### Only inner deburring

- 1. With fast gear and rotating tool go in front of the hole edge.
- 2. With speed F500 go forward until the cutting slope of the blade is through the hole.
- 3. With slow speed go back until the cutting edge is free.
- 4. Return the tool with fast gear to the start position.

#### Inner and outer deburring

- 1. With fast gear and rotating tool go in front of the hole edge.
- 2. With slow speed go forward until the front cutting slope is completely in the hole.
- 3. Perform steps 2, 3, 4 of "only inner deburring".

## **Example for inner deburring**

The hole process is performed with rotating tool.

Driving in front of the boring with fastest gear.

Moving in the hole with feed F500 until the sharp slope of the blade is through.

Moving back with feed F100. Thereby the burrs are removed.

Moving back to the start position with fastest gear.

Workpiece material 11SMn30 Rotation 300 rpm Duration 3 seconds

## **Tables**

Measurements		
shank diameter	10 mm	
shank length	30 mm	
outer diameter	14 mm	
tool length without blades	54 mm	
tool length with blades	70 mm	

Standard blades				
Туре	boring	X	Y	Z
S12	1,2 - 1,5 mm	0,7	5,7	1,1
S15	1,5 - 2,0 mm	1,0	7,1	1,4
S20	2,0 - 2,5 mm	1,4	8,8	1,9
S23	2,5 - 7,5 mm	1,4	8,8	2,2

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Tool configuration			
diameter	insert	blade	
1,2 - 1,5	E00	S12	
1,5 - 2,0	E00	S15	
2,0-2,5	E00	S20	
2,5 - 3,5	E05	S23	
3,5 - 4,5	E10	S23	
4,5 - 5,5	E15	S23	
5,5 - 6,5	E20	S23	
6,5 - 7,5	E25	S23	

Rotation		
workpiece	rpm	
plane	300 - 500	
vaulted	150 - 300	

Feed		
material	feed [mm/min]	
soft	150 - 200	
normal	100 - 150	
hard	50 - 100	

Springs		
material	spring	
soft	F40	
normal	– F50	
hard	F55	
very hard	F63	

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