GUHRING 2010



DE-BURRING TOOLS

- EW 100 G de-burring fork standard tool
- EW 100 VR front/back de-burrer standard tool
- EW 100 S de-burring spiral as semi-standard tool
- EW 100 L de-burring lance and EW 100 F de-burring milling cutter special solutions





A first for exit de-burring: Carbide tools

Guhring is the first manufacturer world-wide to offer carbide tools for exit operations. This, however, does not involve machining in the fullest sense of the word - as with, for exemple, conventional drills, milling cutters, taps, reamers and countersinks. Instead, the de-burring tool very carefully shaves off the burr and can also, if required, create a chamfer.

For the quality of the workpiece – especially with intersecting and cross holes – in particular exit de-burring is gaining more and more importance. This applies to, for example, oil galleries in modern high performance engines, where an optimal flow rate is dependent on perfect exit de-burring. Highly accurate de-burring and producing a chamfer is also increasingly required in crankshafts, valve blocks, steering arms, rotational housings, drive elements, injector nozzles and brake cylinders.

Whilst the de-burring of the entry of the hole hardly causes a problem, exit de-burring of drilled holes in many cases involves an extensive operation that is often carried out manually and is time and cost intensive.

With the newly developed and patented carbide tools for internal de-burring, Guhring is providing the possibility to automate and rationalise this production step applying high performance tools. There is a choice of five solutions:

- 1. De-burring fork EW 100 G standard tool
- 2. EW 100 VR front/back de-burrer standard tool
- 3. De-burring spiral EW 100 S semi-standard tool
- De-burring lance EW 100 L special tool for internal de-burring through deformation caused by very high pressure coolant.
- 5. De-burring milling cutter EW 100 F special tool for external de-burring.

This not only means a considerable cost and time saving for the production, but also, more importantly, improved quality and process reliability. Moreover Guhring offers a de-burring milling cutter for external de-burring to customer's specific application tasks.



Solid carbide de-burring milling cutter EW 100 F



Exit of hole drilled in component prior to ...



... and following machining with de-burring lance.

EW 100 G de-burring fork

At EMO 2003 Guhring presented their new solid carbide de-burring tools for internal and external de-burring operations. The de-burring fork EW 100 G has now become firmly established as a standard tool!

Advantages

- cost saving. The standard tool offers outstanding price advantages in comparison with special tooling.
- universal tooling for milling, turning and robotic applications. The range of 0.25 mm enables the application of our de-burring fork in holes with large tolerances. Reducing set-up time and cost!
- increased production. De-burring fork EW 100 G de-burrs automatically with one set-up and short cycle times. Expensive and extensive manual operations are no longer required.





Step by step:

The automatically internal and external de-burring with de-burring fork EW 100 G is an easy and cost saving alternative to common, extensive manual operations. Just one tool is required for all machining steps.

Universal application:

The new ex-stock de-burring fork machines workpieces with one cross-hole as well as workpieces with multi-interrupted cut and produces high quality de-burred faces and ends of the hole.

Cutting parameters de-burring fork

Ø range (mm)	v _c m/min	fu (mm)	
< Ø 4	8 - 10	0.1 - 0.2	
Ø 4 - < Ø 6	10 - 14	0.1 - 0.2	
6 - Ø 8	14 - 20	0.1 - 0.2	

Important:

Please note that the cutting parameters are recommendations. They can be adjusted up or down.

EW 100 G de-burring fork – standard tool

with a straight shank for clamping in collet holders



EW 100 G de-burring fork – standard tool

with plain shank to DIN 6535 HA for clamping in hydraulic chucks and shrink fit chucks



EW 100 VR front/back de-burrer

Guhring's solid carbide EW 100 VR front/back de-burrer with TiAlN-coating as a standard tool enables de-burring as well as chamfering of hole entry and exit with a 90° angle. EW 100 VR possesses a milling head with a

front and back cutting region. To de-burr or chamfer the tool performs a circular milling movement along the hole edge or contour.



Cutting parameters for front/back de-burrer

Material group	Tens. strength Hard- MPa (N/mm ²) ness	v _c (m/min)	Feed col. no.
Steels	< 850	120 - 200	71
	850-1200	100 - 180	71
	> 1200	80 - 140	71
Hardened steels	< 54 HRC	60 - 120	71
	54-60 HRC	40 - 80	71
Stainless/acid-resistant steels	< 850	80 - 120	71
Nickel-based alloys	< 1300	30 - 60	71
Ti-alloys	< 1300	50 - 100	71
Cast materials	< 240 HB30	120 - 180	72
	> 240 HB30	100 - 160	72
Al wrought alloys < 3% Si		150 - 250	72
Al cast alloys > 3% Si		100 - 200	72
Magnesium alloys		150 - 250	72
Non-ferrous alloys	< 850	30 - 200	72

Feed column no. (mm/rev)

Ø	71	72	
≤ 3.00	0.060	0.080	
4.00	0.100	0.125	
5.00	0.100	0.125	
6.30	0.125	0.160	
8.00	0.160	0.200	
10.00	0.200	0.250	
12.50	0.200	0.250	

Important:

Please note that the cutting parameters are recommendations. They can be adjusted up or down.

EW 100 VR front/back de-burrer – standard tool

with plain shank to DIN 6535 HA for clamping in hydraulic chucks and shrink fit chucks



Solid carbide de-burring spiral EW 100 S

For internal de-burring of cross-holes through the central hole, Guhring has developed the solid carbide de-burring spiral EW 100 S. The slotted tool is available as a semistandard tool with immediate effect, i. e. inside the diameter ranges specified in the adjacent table tools can be supplied in one-hundreth increments with the respective shank and length dimensions as well as number of cutting edges with short delivery times and at favourable prices. In addition, at any time other customer specific solutions as special tools, for example, with further reach or other shank diameters.

The principle of function of the de-burring spiral EW 100 S is based on the pre-tension of the grooved cutting portion. In the area of the cutting portion, the de-burring spiral has a fractionally larger diameter than the bore to be machined. Through the run-on, the grooved cutting portion is pressed together on entry into the hole to be machined and thereby pre-tensioned. The pre-tension ensures that inside the bore and especially in the area of the cross-hole to be de-burred there is a perfect fit of the cutting spiral at the wall of the bore or the edges of the cross-hole respectively. The burr in the cross-hole is subsequently accurately and cleanly peeled off at the root. Thereby very small chips are created that can be evacuated problem-free from the hole.

Pre-requisite for the development of the de-burring spiral EW 100 S was a carbide as tool material that possesses an accordingly low rigidity and permits the necessary deformation in the cutting edge area. Thanks to Guhring's carbide expertise in development and production, then a carbide with such special attributes is available.

Cutting parameters de-burring spiral

Ø range (mm)	v _c m/min	fu (mm)
< Ø 8	15 - 25	0.2 - 0.3
≥Ø8	15 - 25	0.4 - 0.8

Important:

Please note, that the cutting parameters are recommendations. They can be adapted to higher and lower cutting parameters.



Die Funktionsweise

Solid carbide de-burring spiral EW 100 S - program semistandard

With shank to DIN 6535 HA or extra length shank for extremely deep holes





Solid carbide de-burring spiral EW 100 S semistandard

Fax Inquiry / Order simply photo-copy, complete and fax...

Inquiry	Order	Repeat order, no. of initial order
Number required:		_items
-		
d1 Fr		d2 h6

The production \emptyset d1 of the de-burring spiral is determined by the hole \emptyset of the component. Shank \emptyset and lengths are dependent on the production \emptyset and the table below.

Dimensions d1 from to	4	Length long version		Length short version		Shank d2 b6
1/100 increments		1	12	1	12	
mm	mm	mm	mm	mm	mm	mm
3.00 - 4.10	12	68.00	40			4.00
4.11 - 6.10	12	76.00	40			6.00
6.11 - 8.10	16	101.00	65	76.00	40	8.00
8.11 - 10.10	19	101.00	61	76.00	36	10.00
10.11 - 12.10	19	130.00	85	80.00	35	12.00
12.11 - 14.10	22	130.00	85	80.00	35	14.00
14.11 - 16.10	22	150.00	102	90.00	42	16.00

Company:	 Company stamp:
Telephone/fax:	
Contact:	 Signature:

10 **GUHRING**

Special solutions

Fax Inquiry / Order simply photo-copy, complete and fax...

Inquiry	Order	Repeat order, no. of initial order			
□ EW 100 G □ EW 100 L	□ EW 100 VR □ I □ EW 100 F □ I		EW 100 S Please recommen tool for the opera	nd the optimal ntion described below.	
Drawing of lay-out					
Machining: Workpiece:	De-burring Milling Hole Ø: Cross-hole:	 Entry Entry, angle mm no 	 Exit e Hole depth: yes, to 	Cross-hole Exit, angle mmmm	0
Maschine type: Shank: Coolant:	Material/design	entre	 Turning centre others: 	e □ others:	
	Oil Pressure:	□ Soluble oil bar	□ MQL Quantity:	l/min	
Company: Telephone/fax: Contact:			Company stam	p:	

GUHRING

Guhring oHG

P.O. Box 100247 · D-72423 Albstadt Herderstr. 50-54 · D-72458 Albstadt Telephone: +49 74 31 17-0 Fax: +49 74 31 17-2 79 www.guehring.de

OUR PRODUCT RANGE:

1. DRILLING TOOLS IN HIGH SPEED STEEL AND CARBIDE

Twist drills Ratio drills Micro-precision drills Oil feed drills Subland drills Centre drills Core drills Gun drills Drilling systems with interchangeable inserts

2. THREAD CUTTING TOOLS IN HIGH SPEED STEEL AND CARBIDE

Machine taps and fluteless taps Oil feed taps and oil feed fluteless taps Hand taps Thread milling cutters Dies

3. MILLING CUTTERS IN HIGH SPEED STEEL AND CARBIDE

Ratio end mills Slot drills End mills Radius profile cutters Hard profile cutters Diesinking cutters

4. REAMING TOOLS IN HIGH SPEED STEEL AND CARBIDE

NC machine chucking reamers Machine and machine chucking reamers Taper pin reamers Hand reamers

5. COUNTERSINKING TOOLS IN HIGH SPEED STEEL AND CARBIDE

Countersinks, counterbores and spot facers Short counterbores, back spot facers De-burring tools

No liability can be accepted for printing errors or technical changes of any kind. Our Conditions of Sale and Terms of Payment apply. Available on request. Printed in Germany.

6. CUTTING TOOLS IN ULTRA-HARD MATERIALS

Face milling cutter PF 1000 Cermet and ceramic tools PCD- and PCB-tipped tools

7. COATED TOOLS

A-tools, TiAIN-coated SuperA-tools, AlTiN-coated C-tools, TiCN-coated F-tools, FIRE-coated (allround) P-tools, AlCrNN-coated S-tools, TiN-coated (allround) M-tools, MolyGlide-coated

8. MODULAR TOOLING SYSTEMS

TOOLING SYSTEM GM 300 Tool holders, clamping systems and accessories to ISO 12164, DIN 69893 and DIN 69871 for transfer lines, machining and turning centres

FLEXIBLE TOOLING SYSTEM GE 100 a tooling system for the combined machining operations facing, chamfering, boring, centering etc.

ISO INDEXABLE INSERTS, SHORT CLAMPING HOLDERS AND KV 400 CARTRIDGES

9. Special Tools

to sketch or drawing, the more complex, the better

10. CARBIDES FOR PRECISION CUTTING TOOLS

11. CARBIDE SPECIAL PARTS FOR THE FORMING, MACHINING AND WEAR PROTECTION INDUSTRY

Cold heading dies, ribbed rolls, dies, mandrels, drawing dies, gear cutters, etc.

12. TOOL RESTORATION SERVICE

Re-grinding, re-coating, tool management