# GUHRING



Special design high speed steel drills for special machining tasks





# **Guhring's HSS**

Guhring has been a specialist in drilling tools for more than a century. This not only applies to the broad spectrum of the standard tool range but even more so to the possibilities available in the special tool sector. Especially regarding high speed steel special drills there is really nothing that our tool specialists in the production in Albstadt are not able to achieve.



## special program, near limitless



Multi-step drills and stepped core drills

Guhring produces multi-step drills and stepped core drills for complex machining tasks, optimally adapted to specific customer requirements. From the number of steps, the inclusion of a reaming step, the design with double margins to internal cooling – anything can be realised at Guhring!

#### Small and micro precision drills

Small drills from diameter 0.95 mm – including extra length designs - is a Guhring speciality. Furthermore, Guhring produces stepped tools from step diameter 0.5 mm for the production of extremely small stepped holes.

#### **Hollow drills**

For special applications in the steel and railtrack fabrication industries Guhring produces multi-fluted hollow drilling tools for the production of through holes. The advantage of hollow drills is a considerable reduction in the cutting forces and in the chip volume.

#### **Counterbores and countersinks**

Guhring predominantly produces single-fluted tools for the production of countersinks, however, it is also possible to produce multi-fluted tools to customer requirements. The cutting edge geometry of the tools is optimally adapted to the countersink required by the customer as well as the material to be machined.

#### **Multi-fluted tools**

Special machining tasks requiring tools with more than two cutting edges are no problem for Guhring's high speed steel tool production. Guhring can produce multi-fluted tools such as core drills, reamers or taper pin drills for customer applications. Tools can be produced with steps or extra long as well as tapered – depending on customer requirements.

#### **Center drills**

Center drills tailor made for customer production. A single or multi-step design, to DIN or to customer specifications. From the cutting edge geometry to the shank design, tools are produced exactly to customer specifications.

## possibilities...

#### **NC** drills

For the application on NC machines, Guhring produces NC drills to customer specifications. Precision and stability are the essential demands on these tools, and are considered by Guhring even for complex geometries thanks to cutting edge production techniques.

#### Point geometries

Special machining tasks require special drill point solutions. Guhring provides every conceivable point geometry to suit the customer's application task, including a radius point grind as well as a center point or an absolutely flat 180° point. Even negative point angles can be produced.

#### **Special dimensions**

No drill is too large or too small, no ratio is too extreme. Guhring produces tools for customers in the most unusual of constellations. In the diameter range from 0.95 mm to 106.0 mm and up to a maximum total length of 1250 mm anything is possible. For example, extremely long in comparison to the drill diameter, very large or very small shanks.

#### Internal cooling

Optimised chip evacuation from the hole and a longer tool life – to name but two of the many advantages drilling tools with internal cooling have to offer. The customer requires a special solution for the coolant supply or the coolant exit? Guhring has the solution: additional coolant ducts exiting from the tool where required, such as in the flutes – not at the point, for example. Or lateral delivery via the shank, the drive flat or a special supply collar. Or straight shanks to DIN 1835.

#### **Double margins**

On request, Guhring can supply any drill with double margins, ensuring alignment accurate holes with good surface qualities and optimal support for the tool when exiting through holes.

#### Shank design

Generally, any type of shank design is possible: straight or taper shanks, short taper or multi-step shanks, shanks with internal or external threads or all types of clamping surfaces.











Special internal cooling:

Additional coolant exits in the flutes improve chip evacuation. The coolant delivery at the shank is designed exclusively to customer specifications.

Made-to-measure point geometry:

Providing the optimal point geometry for the customer's specific application is not a problem at Guhring. Special drills receive the perfect point grind.



# JHRIN

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

## Fax enquiry / order **HSS** special drills

simply copy, complete and fax...

Tool material:	□ HSS □ HSS-	E D PM HSS-E D M42	Other:
Tool type:	□ Drill	☐ Step drill	☐ Subland drills
	☐ Core drills	☐ Countersinks	☐ Center drills
Internal cooling:	☐ without	□ with	
Shank design:	□ reinforced	☐ without flat	☐ with flat
	☐ parallel straight	shank	□ Other:
Number of steps:	☐ without	□ with ste	eps
Total length:	mm		
Step diameter:	d <sub>1</sub> mm, d <sub>4</sub> mm,	d <sub>2</sub> mm, d <sub>5</sub> mm,	d <sub>3</sub> mm d <sub>6</sub> mm
Point geometry:	☐ Relieved cone☐ Facet point grind		iron □ Centre point
Special point grind, form:	□ A □ B	□ C □ w/out	t <b>□</b> Other:
Coating:	□ without □ S (TiN) □ FIRE	<ul><li>□ nitrided</li><li>□ A (TiAIN)</li><li>□ MolyGlide</li></ul>	☐ steam tempered ☐ C (TiCN)
Spiral:	□ RH □ LH		
Quantity required:	tools		
			Drawing/notes
Company:		Company sta	amp:
			р.
Telephone/fax:			
Contact name:		Signature:	

# 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
Circular 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

### 6. Cutting Tools in ultra-hard materials

Cermet and ceramic tools PCD- and PCB-tipped tools

#### 7. Coated Tools

A-tools, TiAIN-coated C-tools, TiCN-coated F-tools, FIRE-coated (allround) 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. *Cartridge tooling system DP 200* 

with indexable inserts for roughing and finishing operations in complex workpieces

#### 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. Hydro expansion chucks, Shrink fit chucks and systems

#### 13. Tool Restoration Service

Re-grinding, re-coating, tool management