

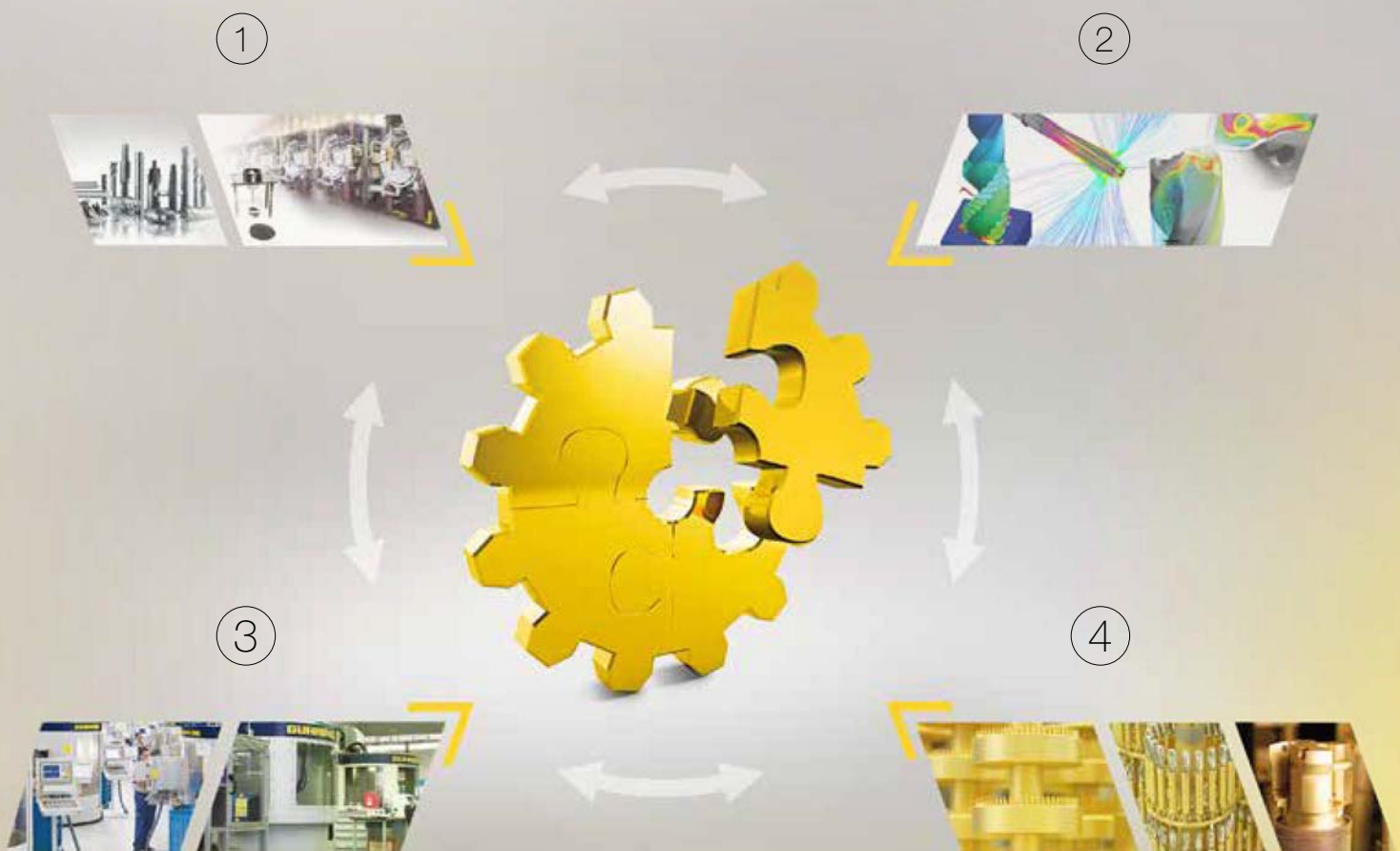
# GUHRING

## EFFICIENCY IN PERFECTION



MULTI-FUNCTIONAL TOOLING SYSTEMS  
FOR END MACHINING

# Optimal combination of all tool parameters with our own R&D operations



- ① TOOL MATERIALS  
Own carbide production
- ② GEOMETRIES  
Own R&D for tool development
- ③ SYSTEMS AND MACHINE TOOL DIVISION  
Own machine tool division and own systems development
- ④ COATINGS  
Own coating machines and own coating development

# GE100



- + high level of stock availability
- + extremely short delivery times
- + one holder, flexible adaptation, maximum functionality

#### **Design, scheduling, production, stockholding and despatch are all in one location**

Guhring has specialised in the GE100 system production in Markt Erlbach.

Multi-functional tooling systems have been manufactured at this location for in excess of 25 years – a proven concept. The division pools expert user knowledge gained from the end machining sector and solves customer specific enquiries quickly and competently. Short delivery times, high stock availability and on-time delivery speak for themselves.

# Multi-functional tooling systems for end machining

-  External chamfering
-  Internal chamfering
-  Facing
-  Centering
-  Drilling
-  Face boring
-  Turning
-  Face piercing
-  Form turning
-  Radius operations
-  Turning



Depending on the machining tasks, the **tool heads** (p. 21) are available with 2, 3, or 4 adaptors for tool holders.

Thanks to an interface on the short taper  
GE100 tools can be **combined with all tool  
holders** (p. 35).

## FIELDS OF APPLICATION

- Machining of pipes, shafts and housings
- Machining bars
- Stud machining
- Facing and centring as preparation for turning between centres

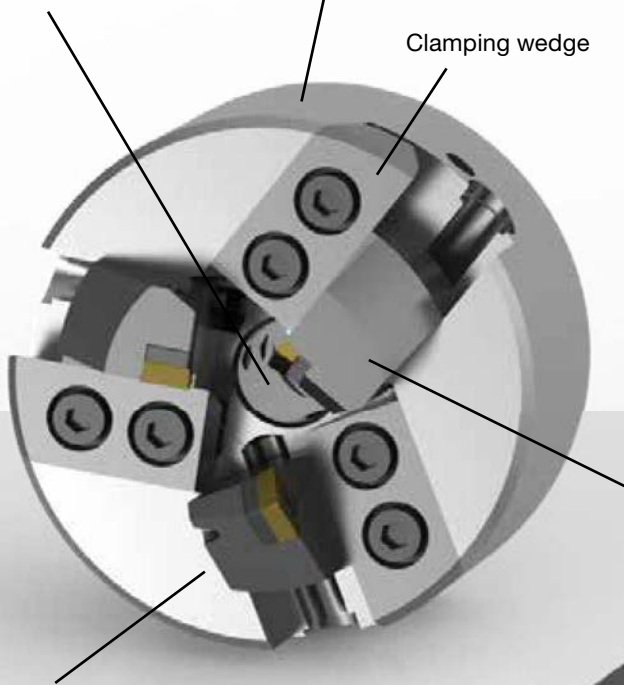
## USERS

- Manufacturers of long tubes
- Manufacturers of pipe and valve fittings
- Automotive industry and engine manufacturers
- Armature industry
- Steel manufacturers

Bore for holding clamping sleeves for centre and step drills. Simple fitting of the drilling tool from the outside.

Basic body

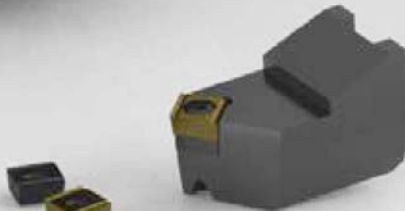
Clamping wedge



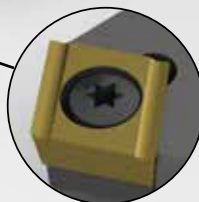
Two to four axially and radially adjustable clamping holders in combination with a centre or step drill perform the complete machining in seconds.

Tool heads with five clamping holders or more are available on request.

Our clamping holders (p. 24) are **axially and radially adjustable**, via adjusting screws, making the machining of different workpiece diameters possible with only one tool.



Precision ground  
**ISO indexable inserts** (p. 36)  
with application oriented chip breaker  
(index accuracy  $\pm 0.013\text{mm}$ ).



Combine up to 5 OPERATING STEPS  
with only one TOOL!

## STEEL

general steel types from low to high tensile strength (500-1400 N/mm<sup>2</sup>); high tensile strength heat treatable steels and tool steels (up to 48 HRC); hardened steels and chilled cast iron in excess of 63 HRC



## CAST IRON

Cast iron types such as grey cast iron (GG25), spheroidal graphite iron, malleable cast iron and cast steel alloys, abrasive special cast alloys



## ALUMINIUM

Aluminium wrought alloys;  
high tensile aluminium; cast silicon aluminium;  
non-ferrous metals



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# ADVANTAGES

- + great flexibility thanks to modular design
- + combining several operating steps
- + simple handling
- + precise run-out and concentricity
- + versatile ISO indexable insert range



## AUTOMOTIVE

### Special requirements – multi-functional solutions

Many different components in vehicles of any type incorporate countless pipes and shafts. In addition, a large number of housings require multiple operating steps in various materials.

The modular design of the GE100 system enables the assembly of the modular tool from standard products. Individual customer solutions are designed according to the machining strategy of the user. Inserts in different tool material qualities, various coatings as well as insert and tool geometries also allow the economically efficient machining of a large number of materials.



## Application examples

- Pneumatic springs
- Side impact protection
- Transmission housings
- Camshaft and balance shaft ends
- Hydro-mountings
- Seat cross struts
- Stub axles
- Drive shafts
- Shock absorber body and pistons
- Fuel and oil lines, injection systems, brake lines
- Anti-roll bars

# CHALLENGE

## Seat cross strut



When machining hardened and tempered tubes for vehicle seats special conditions demand that the finished diameters and lengths are provided with corresponding chamfers and tolerances. The process requires DIN ISO indexable inserts as well as good chip evacuation.



tool  
1



tool  
2

$V_c$ : 120 m/min  
 $f_n$ : 0,15 mm/rev.  
 $a_p$ : 2 mm

**Two tool heads machine the left and the right side** with only two holders for a good chip flow. For the turning operation two indexable inserts on each head enable high feed rates and therefore have a positive effect on the chip formation.

CHALLENGE

OUR SOLUTION

ADVANTAGES



tool  
2

- Standard DIN ISO indexable insert
- Quick-change system on tool head
- Short chips and good chip flow guarantee process reliability
- Uncomplicated and simple re-adjustment of tools
- Wear parts replaceable

CHALLENGE

OUR SOLUTION

ADVANTAGES

## Shock absorber

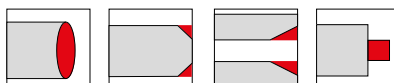


Facing, internal and external chamfering as well as turning a shock absorber reservoir tube in one operating step – and this with varying tube diameters,



$V_c$ : 220 m/min  
 $f_n$ : 0,2 mm/rev.  
 $a_p$ : 1 mm

**GE100 tool head with four holders**, simultaneously tackling the machining steps. Clamping holders can be adjusted for various tube diameters.



- Short cycle time thanks to machining in one operating step
- Machining of different tube diameters with one tool
- Setting gauge enables quick modification to other tube diameters
- DIN ISO precision inserts ensure a clean and accurate workpiece surface finish

## CHALLENGE

### Brake line

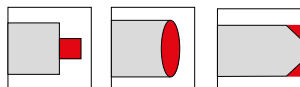


Turning a brake line made of three different materials. The aluminium steel core must not be damaged.



$V_c$ : 100 m/min  
 $f_n$ : 0,2 mm/rev.  
 $a_p$ : 1 mm

One **tool head with guide bracket** supports the brake line during the machining process. Consequently, only the plastic coating and a thin layer of the core is removed. In addition, facing and chamfering operations are performed in the same operating step.



## OUR SOLUTION

## ADVANTAGES

- The guide bracket prevents the workpiece from deviating
- Multiple operating steps are carried out simultaneously
- Economic solution with DIN ISO indexable inserts
- With this system it is possible to even machine workpieces protruding far out of the clamping device

## CHALLENGE

### Valve body

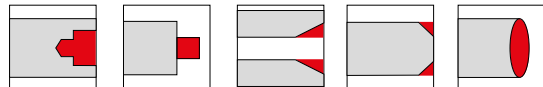


When machining aluminium valve bodies, several diameters and chamfers have to be machined in one operating step and with the shortest cycle times. The tooling concept should include a drilling tool. Furthermore, the fine adjustment of the diameter tolerances must be provided.



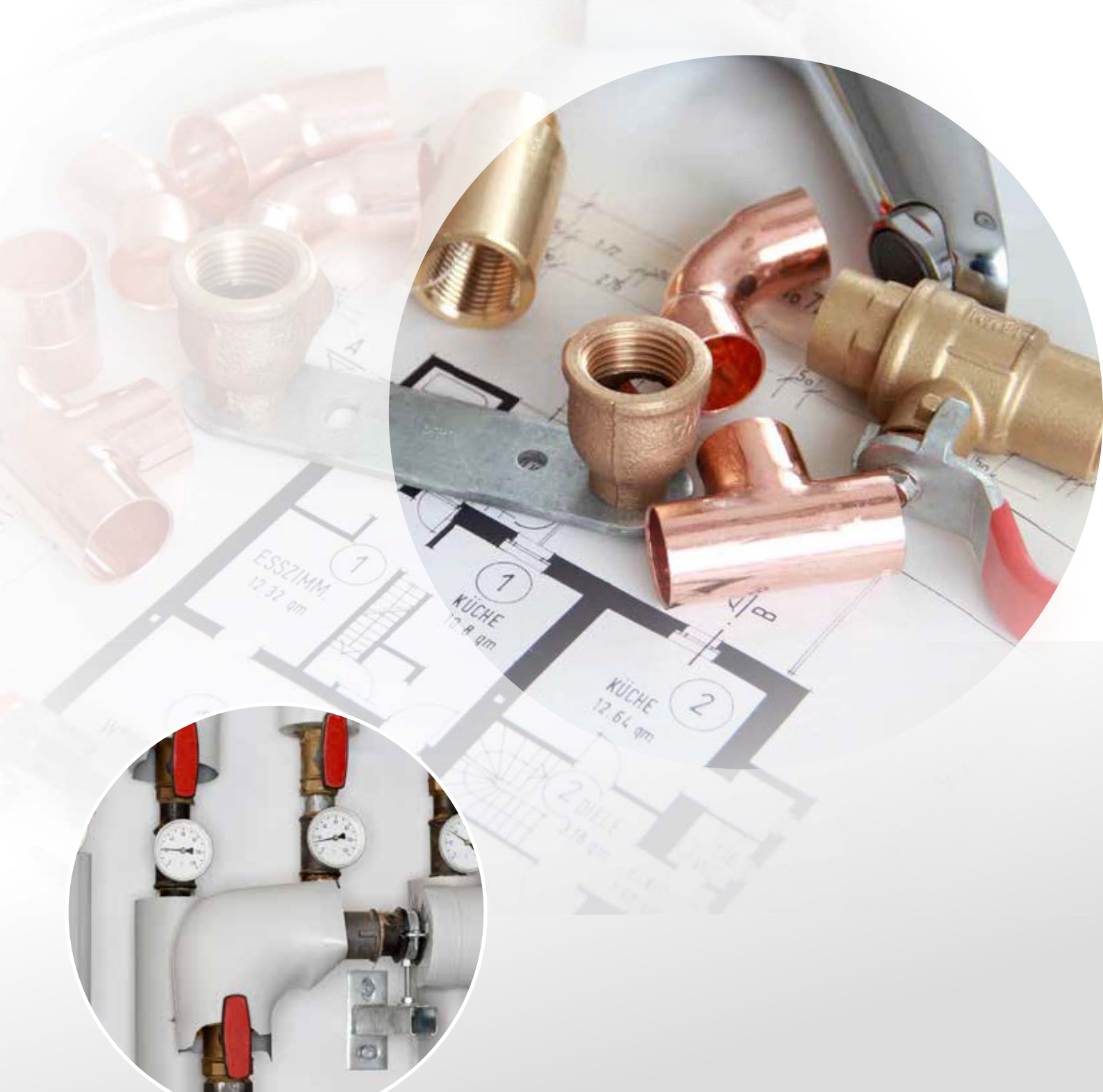
$V_c$ : 250 m/min  
 $f_n$ : 0,3 mm/rev.  
 $a_p$ : 5 mm

**Tool heads with internal cooling connection and centre bore.** The holders are designed with two inserts for large turning operations. The symmetrical construction permits high speed application.



## ADVANTAGES

- Total machining process with one stroke
- Extremely short cycle time
- Internal cooling optimises chip flow
- Smooth operation even at high speed
- Application of DIN ISO indexable inserts
- Low tool inventory
- Stable process despite a wide variety of settings
- Quick conversion and modification of tools



## SANITARY AND BUILDING TECHNOLOGY

Pipes and containers for the sanitary and building technology are often manufactured by machining processes. The multi-functional tooling system GE100 provides economical machining.

### Application examples

- Water pipelines
- Pipe fittings
- Armatures
- Toilet seat fittings
- Heating manifolds
- Water cylinders

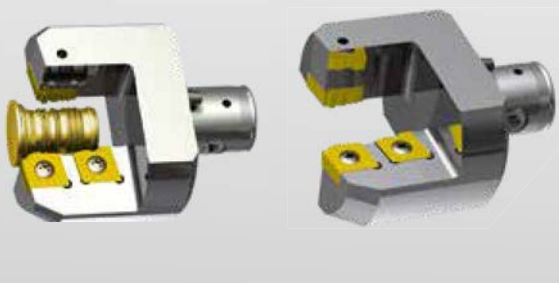
# SANITARY AND BUILDING TECHNOLOGY

CHALLENGE

## Pipe fittings and pipes



Manufacture of complex profile contours on the simplest of machines in only one operating step.



$V_c$ : 170 m/min  
 $f_n$ : 0,25 mm/rev.  
 $a_p$ : 2 mm

**Tool head with profile inserts.** The geometry of the insert corresponds with the finished contour. To keep the cutting forces low, the contour is distributed over three inserts.

OUR SOLUTION

CHALLENGE

## Pipes for flushing cisterns

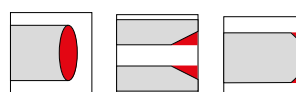


Stainless steel formed pipes must have precisely defined chamfer widths. The out-of-roundness of the pipes is however often up to 1 mm and leads to an inaccurate chamfer geometry. In extreme cases a sharp edge remains. The scrap rate is in excess of 50%.



$V_c$ : 50 m/min  
 $f_n$ : 0,1 mm/rev.  
 $a_p$ : 3 mm

**GE100 with linear guided floating holder for internal and external facing as well as length-adjustable chamfer tool holder.** The linear guidance prevents tilting and ensures consistent chamfer geometry. The chamfer length is set via a **length-adjustable chamfer tool holder**.



ADVANTAGE

- High-quality profiled components can be manufactured on a simple machine
- Thanks to exchangeable form inserts the tool is always available as a standard item
- A consistent level of quality is ensured
- Easy handling guarantees process reliability
- Various coatings allow flexible machining of different materials

ADVANTAGE

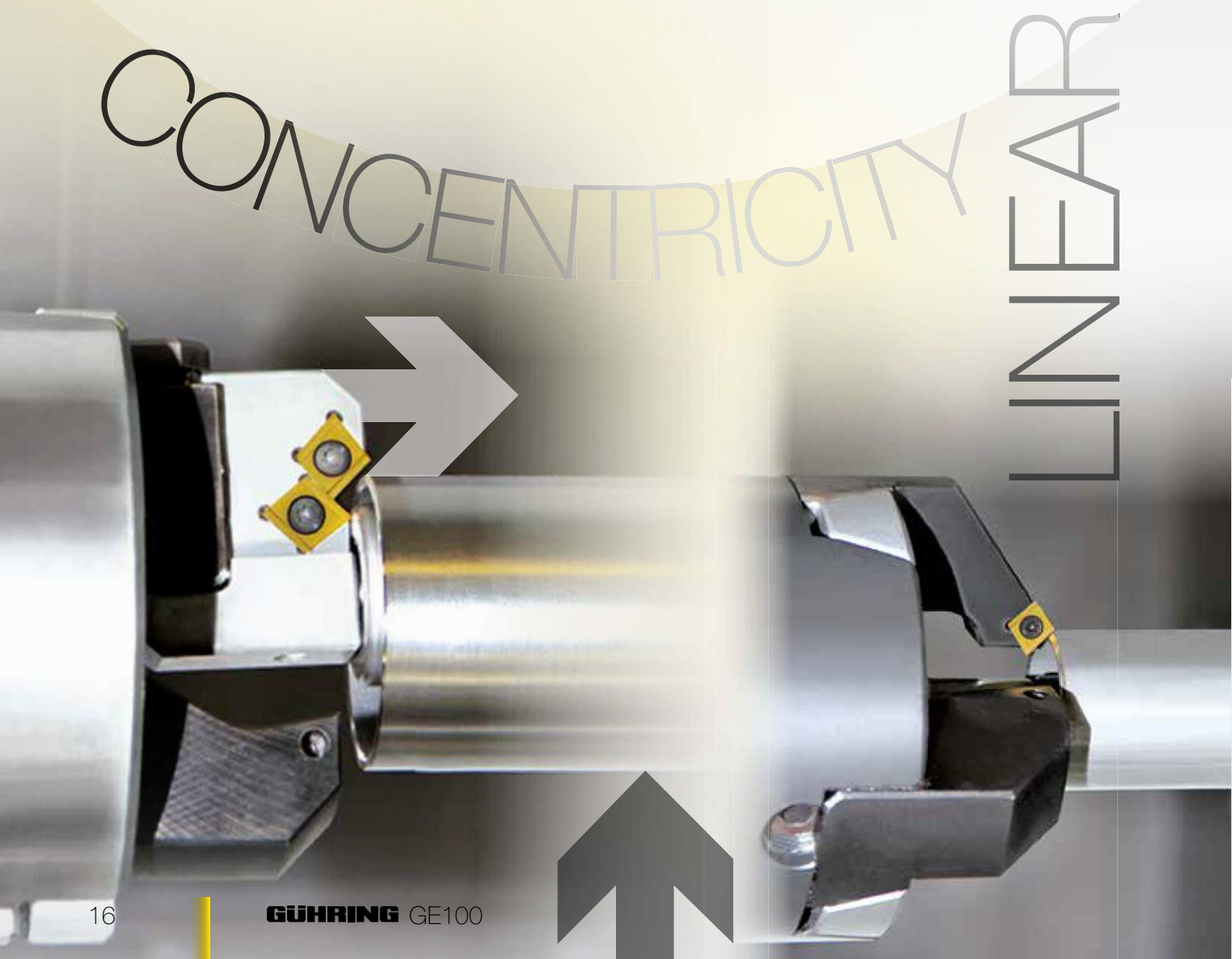
- Process reliable production of a defined chamfer
- Considerable reduction in scrap rate of up to 95%
- Application of standard DIN ISO indexable inserts
- Uncomplicated tool simplifies the work of machine operators

# SPECIAL SOLUTIONS

## GE100 FLOATING HOLDERS

Guhring's GE100 floating holder is the optimal solution for end machining of 'out-of-roundness' pipes such as facing, internal and external chamfering in one operating cycle. Thanks to the Guhring developed sprung floating holder clean and consistent chamfers are achieved even with extremely out-of-roundness pipes.

- Compensates for out-of-roundness and wall thickness differences of pipes
- Consistent chamfer width especially with small chamfers
- Compensates inaccuracies of rotating axis to clamping axis
- Combines several operating steps
- More floating travel possible
- Suitable for extremely thin pipes
- Thanks to various adapters suitable for use on any machine

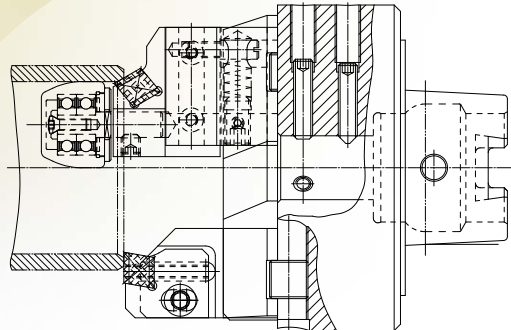




## LINEAR FLOATING HOLDERS

Linear sprung floating holders are especially well suited to a large pendulum stroke. The linear guidance prevents the pendulum being pushed away and therefore guarantees a consistent chamfer angle.

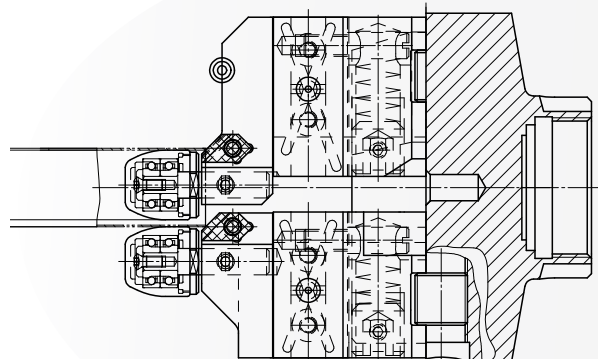
Linear floating holders are currently available as a special tool.



Linear sprung floating holder

## EXTERNAL AND INTERNAL FLOATING HOLDERS

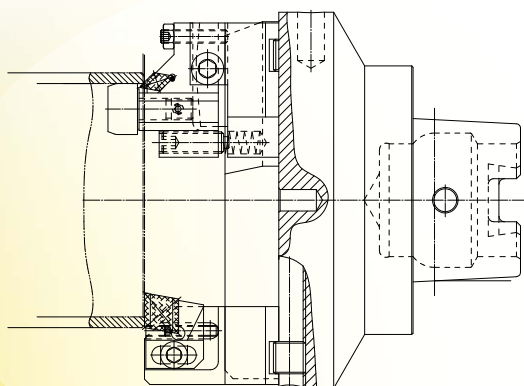
For extremely thin-walled pipes and small chamfers – the newly developed external and internal floating holder. Pipes with Ø 18 x 1 and max. 0.05 x 45° chamfer are not a problem.



Linear sprung floating holder

## CLASSIC FLOATING HOLDERS

Classic floating holders are pivoted by a bolt and suitable for the internal chamfering from an internal pipe diameter of 14 mm. They can be ordered via the standard GE100 range.



Floating holder pivoted by bolt

All floating holders are clamped on GE100 tool heads. They allow the adaptation to all recognised machine holders and quick-change systems.

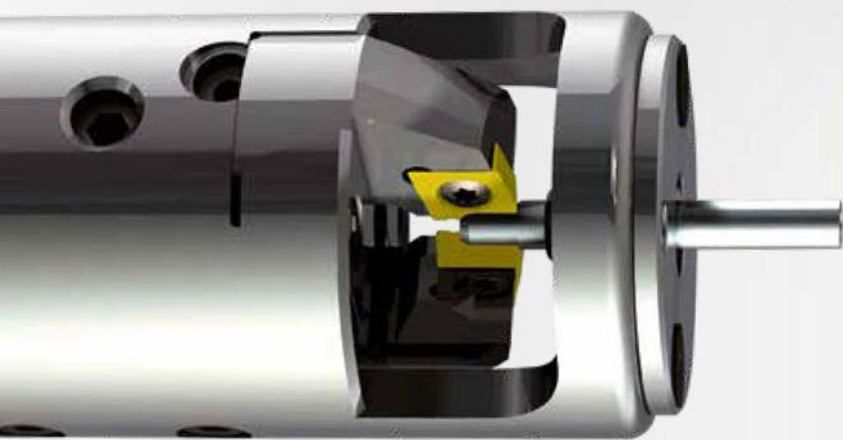
# SPECIAL SOLUTIONS

## GE100 with guide bracket

A sealed grooved ball bearing with a guide bushing guarantees absolutely accurate concentricity. Radial adjustable tool holders allow the precise setting of the diameter and the chamfer.

### ADVANTAGES AT A GLANCE:

- Machining of long, slender components
- Protrusion length 10xD
- Large material removal in one operating step
- Tool and workpiece stabilise each other
- Rigid clamping for minimal indexable insert wear



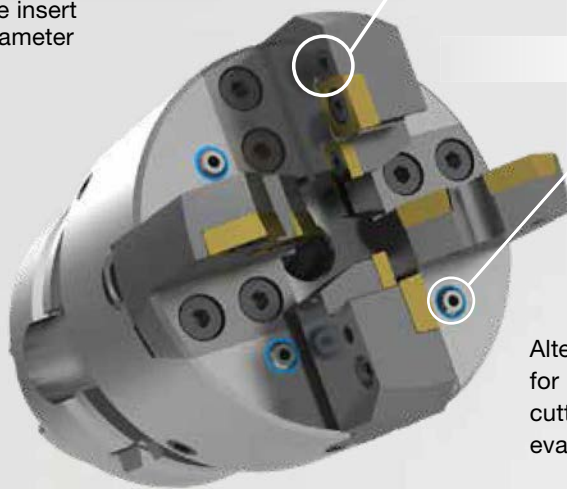
TWA adjustment

## GE100 with threaded wedge adjustment

- Adjustable indexable inserts for maximum accuracy
- Simple indexable insert adjustment possibilities thanks to threaded wedge adjustment (TWA)
- Adjustment range of indexable insert with TWA is up to 0.30 mm diameter



Cooling



Alternative with cooling elements for providing coolant to the cutting edge and to improve chip evacuation.



## Form operations

### Special solutions for special demands

Standard stocked insert blanks can be formed quickly and individually to the machining task.

## BF 100

Drilling, chamfering and facing in one operating step.

Flexible positioning of indexable inserts to flute geometries of drilling tools in order to provide good chip evacuation.



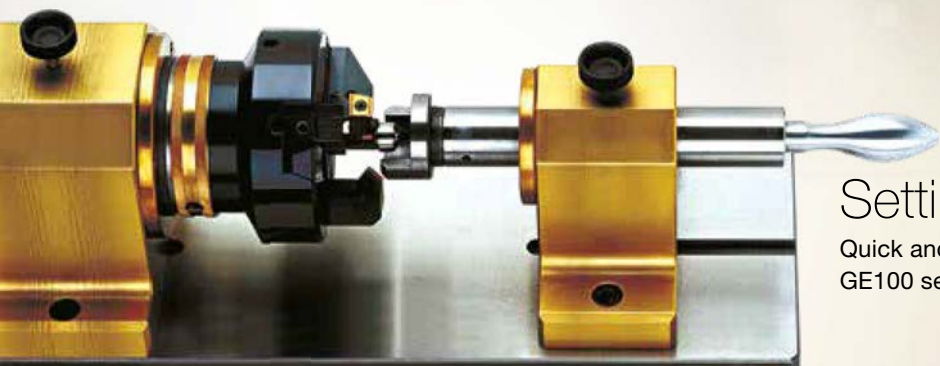
## Coning in no time at all

### Simple, quick and clean –

with Guhring's new coning device for the machining of shafts the ends of round materials can now be machined in no time at all. The coning device is simply clamped on a commercially available handheld drill.

There is a choice of two semi-standard coning device designs with 45° chamfer angle:

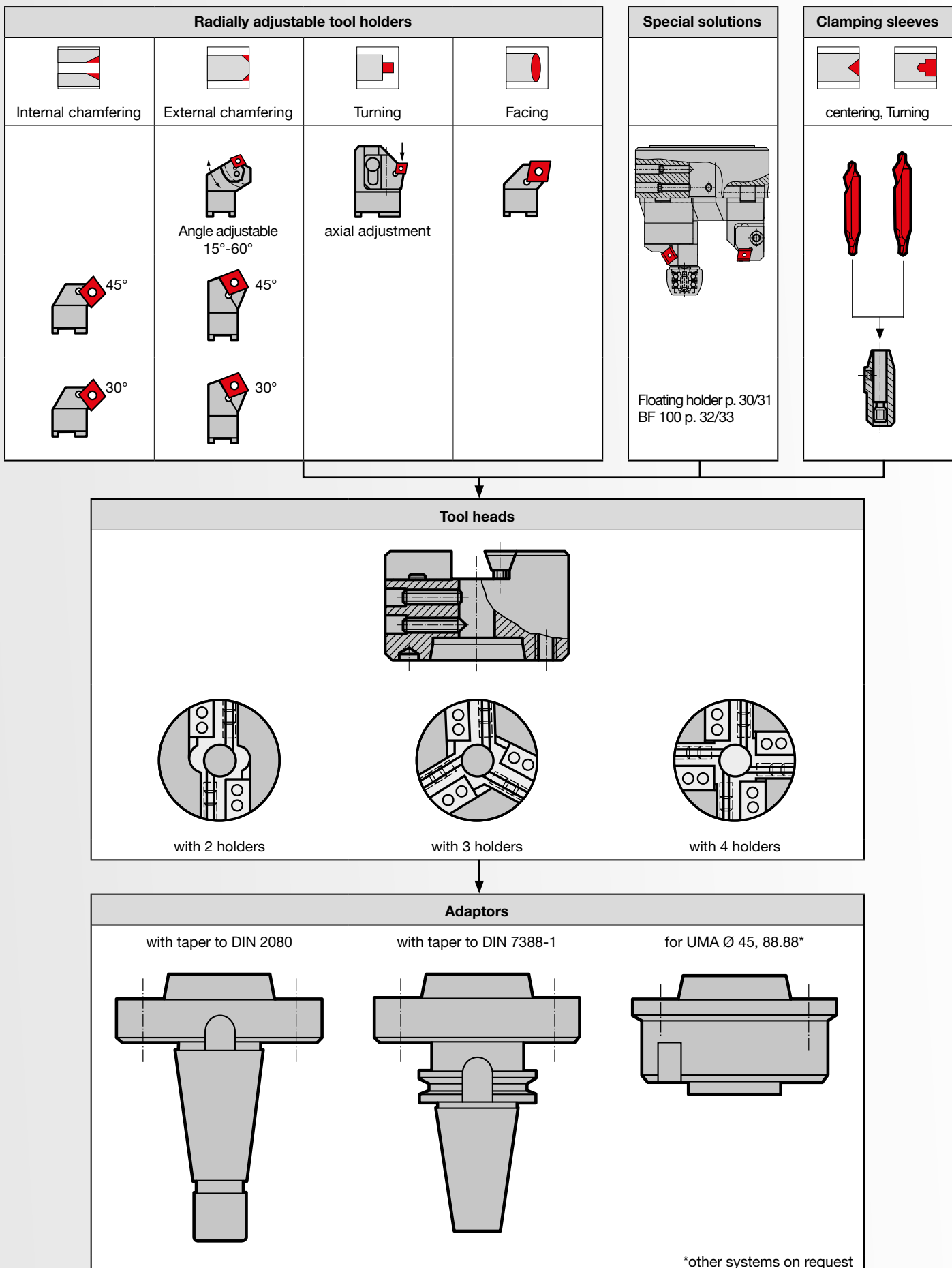
- One design for material diameter 4 to 14 mm with DIN indexable insert CC..09T3...
- One design for material diameter 14 to 30 mm with DIN indexable insert DCMT 1504...



## Setting device

Quick and simple adjustment with the GE100 setting device.

# SYSTEM CHARACTERISTICS



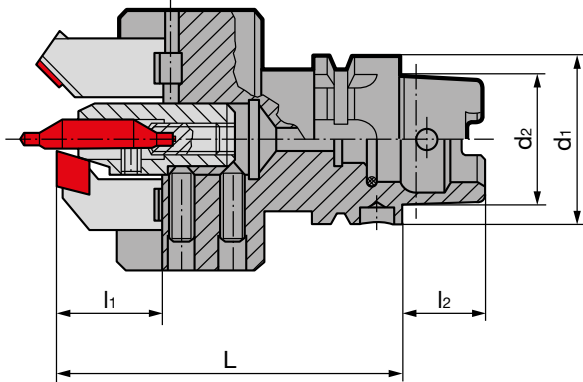
# Tool heads

Section A - B									
Adaptor (interface)									
Tool head	Size	Code no.*	Availability	D mm	d mm	L mm	I1 mm	Adaptor (Interface)	V-wedge Guh. no. 6021 Code no.*
2 Clamp. holders <b>Guh. no. 6001</b>	I	45,002	●	45	10.0	50	27	Ø 16 x 25	45,000 8,000
									54,000
									63,001
	II	63,002	●	63	10.0	50	27	B25 DIN 1835	63,000 8,000
		80,002	●	80	20.0	75	35	Ø 30 x 10 tief	80,000 12,000
		102,002	●	102	20.0	80	35	C3 DIN ISO 702-3	102,000 12,000
	III	112,002	●	112	31.5	100	45	C3 DIN ISO 702-3	112,000 12,000
		140,002	●	140	31.5	105	45	C3 DIN ISO 702-3	140,000 12,000
3 Clamp. holders <b>Guh. no. 6002</b>	I								63,001
		63,003	●	63	10.0	50	27	B25 DIN 1835	63,000 8,000
	II	80,003	●	80	20.0	75	35	Ø 30 x 10 tief	80,001 12,000
		102,003	●	102	20.0	80	35	C3 DIN ISO 702-3	102,000 12,000
	III	112,003	●	112	31.5	100	45	C4 DIN ISO 702-3	112,000 12,000
		140,003	●	140	31.5	105	45	C5 DIN ISO 702-3	140,000 12,000
4 Clamp. holders <b>Guh. no. 6003</b>	II	102,004	●	102	20.0	80	35	C3 DIN ISO 702-3	102,001 12,000
	III	112,004	●	112	31.5	100	45	C4 DIN ISO 702-3	112,001 12,000
		140,004	●	140	31.5	105	45	C5 DIN ISO 702-3	140,001 12,000

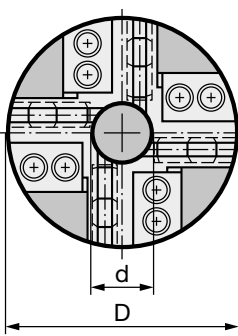
\*) When ordering, please always state Guhring no. and code no.!

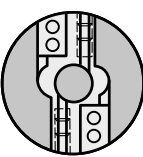
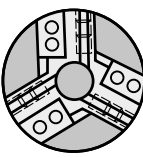
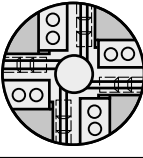
● on stock ○ on request

# Tool heads



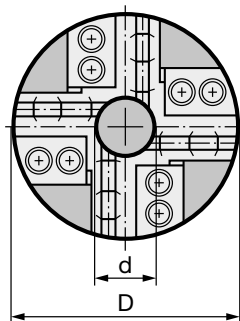
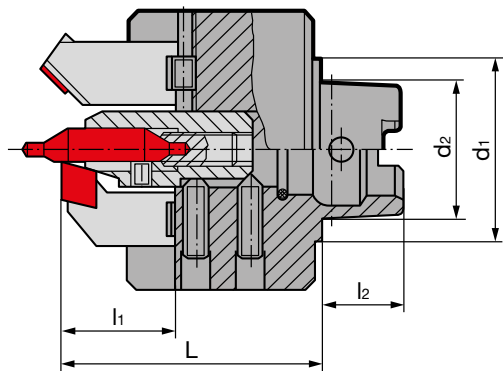
**Tool head with HSK-holder, form A automatic**



Tool head	Size	Code no.*	Dimensions								HSK-holder
			D mm	d mm	d <sub>1</sub> mm form A	d <sub>2</sub> mm	L mm form A	l <sub>1</sub> mm	l <sub>2</sub> mm		
 2 Clamp. holders <b>form A</b> Guh. no. 6041	I	45,032	45	10.0	32	24	85	27	16	32	
		63,040	63	10.0	40	30	85	27	20	40	
	II	80,050	80	20.0	50	38	105	35	25	50	
		102,063	102	20.0	63	48	105	35	32	63	
	III	112,080	112	31.5	80	60	131	45	40	80	
		140,100	140	31.5	100	75	131	45	50	100	
 3 Clamp. holders <b>form A</b> Guh. no. 6042	I	63,040	63	10.0	40	30	85	27	20	40	
		80,050	80	20.0	50	38	105	35	25	50	
	II	102,063	102	20.0	63	48	105	35	32	63	
		112,080	112	31.5	80	60	131	45	40	80	
	III	140,100	140	31.5	100	75	131	45	50	100	
 4 Clamp. holders <b>form A</b> Guh. no. 6043	II	102,063	102	20.0	63	48	105	35	32	63	
		112,080	112	31.5	80	60	131	45	40	80	
	III	140,100	140	31.5	100	75	131	45	50	100	

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# Tool heads

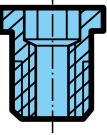
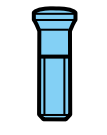
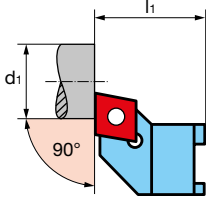
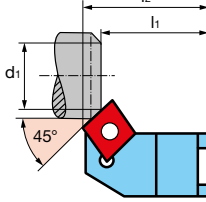


Tool head  
with HSK-holder.  
form C  
manual  
with increased  
locating face

Tool head	Size	Code no.*	Dimensions								HSK-holder
			D mm	d mm	d1 mm form C	d2 mm	L mm form C	I1 mm	I2 mm		
2 Clamp. holders  <b>form C</b> Guh. no. 6031	I	45,032	45	10.0	40	24	59	27	16	32	
		63,040	63	10.0	50	30	59	27	20	40	
	II	80,050	80	20.0	63	38	75	35	25	50	
		102,063	102	20.0	80	48	75	35	32	63	
	III	112,080	112	31.5	100	60	100	45	40	80	
		140,100	140	31.5	125	75	100	45	50	100	
3 Clamp. holders  <b>form C</b> Guh. no. 6032	I	63,040	63	10.0	50	30	59	27	20	40	
		80,050	80	20.0	63	38	75	35	25	50	
	II	102,063	102	20.0	80	48	75	35	32	63	
		112,080	112	31.5	100	60	100	45	40	80	
	III	140,100	140	31.5	125	75	100	45	50	100	
4 Clamp. holders  <b>form C</b> Guh. no. 6033	II	102,063	102	20.0	80	48	75	35	32	63	
		112,080	112	31.5	100	60	100	45	40	80	
	III	140,100	140	31.5	125	75	100	45	50	100	

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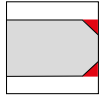
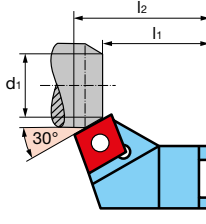
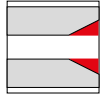
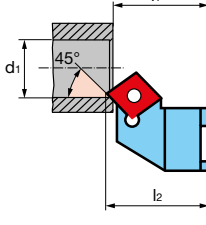
# Clamping holders, radially adjustable

Clamp. holders type	Code no.*	Facing size	Total length	Machining dia. range	for Tool head	for insert type	Spare parts		
							Tungst. carb. base	Threaded ring	Clamp. screw
							Guh. no. 6126 Code no.	Guh. no. 6127 Code no.	Guh. no. 6128 Code no.
									
<b>Guh. no. 6101</b>  Holder for facing operations 	11,006	27	-	0 - 20	45	I	CCH...0602	-	2,501
	12,006			5 - 35	63				
	11,009			0 - 30	63				
				0 - 22	45				
				0 - 40	63	II	CCH...09T3	9,000	3,500
	21,009	35	-	0 - 25	80				
				0(8**) - 44	102				
	22,009			10 - 40	80				
				10(17**) - 62	102				
	21,012	45	-	0 - 30	80	III	CNH...1204	12,000	4,000
				0(8**) - 50	102				
	22,012			12 - 40	80				
				13 - 62	102				
<b>Guh. no. 6102</b>  Holder for ext. chamfering operations 	31,012	27	30.4	0 - 40	112	I	CCH...0602	-	2,501
	32,012			0 - 70	140				
	31,016			35 - 70	112				
				35 - 100	140				
	32,016	35	-	0 - 46	112	II	CNH...1606	16,000	5,000
				0 - 76	140				
				35 - 80	112				
				35 - 110	140				
	41,016	40.7	-	0 - 80	170	IV	CNH...1606	19,000	5,000
	42,016			0 - 130	220				
	21,009			50 - 130	170				
				50 - 180	220				
	41,019	43.0	-	0 - 86	170				
				0 - 138	220				
	22,012			50 - 130	170				
				50 - 180	220				

\*) When ordering, please always state Guhring no. and code no.!

\*\*) Dimensions for tool head with 4 adaptors, Ø 102 mm (6003 102,004)!

# Clamping holders, radially adjustable

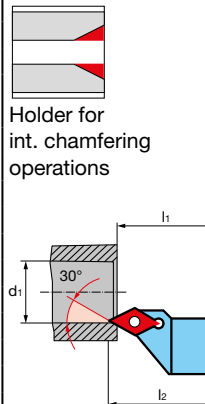
Clamp. holders type	Code no.*	Facing size	Total length	Machining dia. range	for Tool head	for insert type	Spare parts						
							l1 mm	l2 mm	d1 min. d1 max. mm	D mm			
<b>Guh. no. 6103</b>  Holder for ext. chamfering operations 	11,006	27	31.5	8 - 13	45	I	CCH...0602	-	-	2,501			
	12,006			10 - 30	63								
	11,009		34.3	12 - 17	45			-	-	3,500			
	12,009			15 - 34	63								
	21,009	35	42.3	8 - 12	45	II	CCH...09T3	9,000	5,000	3,501			
	22,009			10 - 30	63								
	21,012		45.0	12 - 16	45								
	22,012			14 - 34	63								
	31,012	45	55.1	8 - 21	60	III	CNH...1204	12,000	6,000	4,000			
	32,012			8(17**) - 43	102								
	31,016		57.9	20 - 32	60								
	32,016			20(29**) - 54	102								
	41,016	60	70.9	8 - 20	80	IV	CNH...1606	16,000	8,000	5,000			
	42,016			8(17**) - 43	102								
<b>Guh. no. 6104</b>  Holder for int. chamfering operations 	11,006	27	29.0	15 - 38	112	I	CCH...0602	-	-	2,501			
	12,006			15 - 68	140								
	11,007		36.5	38 - 60	112		DCM...0702						
	12,007			38 - 90	140								
	11,009	35	45.0	15 - 38	112	II	CCH...09T3	9,001	5,000	3,501			
	21,009			15 - 68	140								
	22,009		38.0	20 - 32	80								
	21,012			20(29**) - 54	102								
	22,012		45	16 - 25	80	III	CNH...1204	12,001	6,000	4,000			
	31,012			16(24**) - 46	102								
	32,012			25 - 35	80								
	31,016			25(30**) - 53	102								
	32,016		47.0	20 - 40	112	IV	CNH...1606	16,001	8,000	5,000			
	41,016	60		20 - 70	140								
	42,016			40 - 60	112								
				40 - 90	140								
			48.0	40 - 82	170			16,000	8,000	5,000			
				40 - 132	220								
			48.0	78 - 120	170			16,000	8,000	5,000			
				78 - 170	220								

\*) When ordering, please always state Guhring no. and code no.!

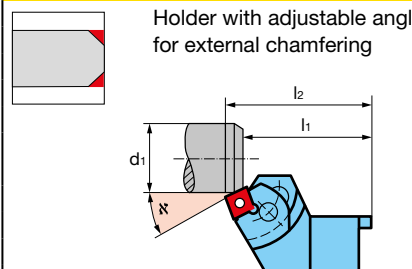
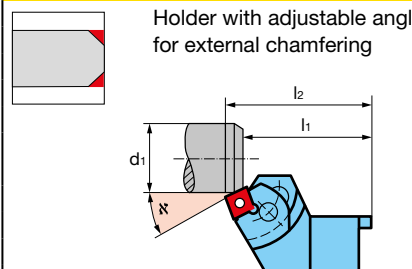
\*\*) Dimensions for tool head with 4 adaptors, Ø 102 mm (6003 102,004)!

# Clamping holders

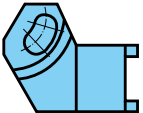
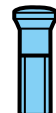
## Clamp. holders, radially adjustable

Clamp. holders type	Code no.*	Facing size	Total length	Machining dia. range	for Tool head	for insert type	Spare parts		
							D mm	Size	Tungst. carb. base Guh. no. 6126 Code no.
				d1 min. d1 max. mm					Threaded ring Guh. no. 6127 Code no.
<b>Guh. no. 6105</b> 	11,006	27	29.5	7 - 15	45	I	CCH...0602	-	-
	12,006			15 - 30	63		DCM...0702	-	-
	11,007			7 - 20	63				2,501
	12,007			7 - 15	45				
	11,009			15 - 30	63			-	3,500
	21,009	35	36.5	7 - 22	63	II	CCH...09T3	9,002	5,000
	22,009			14 - 17	45				3,501
	21,012			18 - 35	63				
	22,012			15 - 27	80				
	21,009	45	48.0	15(23**) - 49	102	III	CNH...1204	12,002	6,000
	22,009			25 - 38	80			12,000	4,000
	21,012			25(35**) - 60	102				
	22,012			16 - 25	80				
	31,012			16(24**) - 46	102				
	32,012	45	48.0	26 - 36	80	IV	CNH...1606	16,002	8,000
	31,016			26(36**) - 58	102			16,000	5,000
	32,016			40 - 82	170			-	
	41,016			40 - 132	220				
	42,016	60	70	78 - 120	170	IV		16,000	8,000
				78 - 170	220				

## Clamping holders, axially, radially and angular adjustable

Clamp. holders type	Code no.*	Angle adjust- ment range min. max	Dimensions	Machining dia. range d1 min. d1 max. mm	for Tool head	for insert type
			I1 mm	I2 mm	D mm	Size
<b>Guh. no. 6111</b> 						
	80,000	15° - 60°	35	39.5	12 - 21	80
	112,00	15° - 60°	45	54.5	12 - 44	102
	170,00	15° - 60°	60	76.5	16 - 35	112
					16 - 65	140
					30 - 67	170
					30 - 120	220

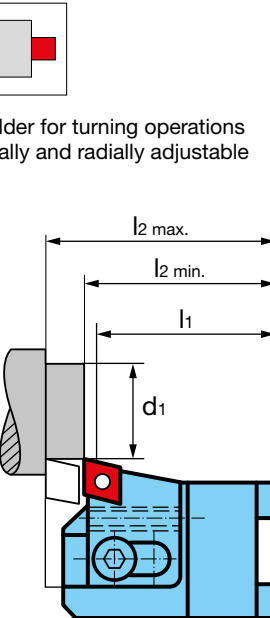
### Components for Guhring no. 6111

Basic holder	Code no.*	Holder inserts	Code no.*	Clamping screw	Code no.*	for holder Guh. no. 6111 Code no.*
Guh. no. 6112		Guh. no. 6113		Guh. no. 6128		
	80,000		20,006		2,501	80,000
	112,000		30,012		4,002	112,000
	170,000		40,019		5,000	170,000

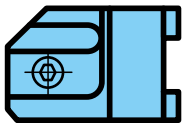
\*) When ordering, please always state Guhring no. and code no.!

\*\*) Dimensions for tool head with 4 adaptors, Ø 102 mm (6003 102,004)!

# Clamping holders, axially, radially and angular adjustable

Clamp. holders type	Length adjustment range l2 min. mm	l2 max. mm	Code no.*	Facing size l1 mm	Machining dia. range** d1 min. d1 max. mm	for Tool head D mm	Size	for insert type
<b>Guh. no. 6114</b> 	35 - 42	80,000	35	11.0 - 25.0	80	II	CCH...0602	
	42 - 49	80,001						
	49 - 56	80,002						
	35 - 45	102,000						
	45 - 55	102,001						
	55 - 65	102,002						
	40 - 50	102,003						
	50 - 60	102,004						
	60 - 70	102,005						
	40 - 50	102,013						
	50 - 60	102,014						
	60 - 70	102,015						
	45 - 55	112,000	45	4.0 - 28.0	102	III	CNH...1204	
	55 - 65	112,001						
	65 - 75	112,002						
	45 - 55	112,010						
	55 - 65	112,011						
	65 - 75	112,012						

Components for **Guhring no. 6114**

Basic holder <b>Guh. no. 6115</b>	Code no.*	Holder inserts	Code no.*	Clamping screw	Code no.*	for holder <b>Guh. no. 6114</b> Code no.*		
		<b>Guh. no. 6116</b>		<b>Guh. no. 6128</b>				
	80,000		20,006		2,501	80,000		
	80,001					80,001		
	80,002					80,002		
	102,000				2,501	102,000		
	102,001		23,006			102,001		
	102,002					102,002		
	102,000		23,012		4,002	102,003		
	102,001					102,004		
	102,002					102,005		
	102,000		23,009		3,500	102,013		
	102,001					102,014		
	102,002					102,015		
	112,000		23,012		4,002	112,003		
	112,001					112,004		
	112,002					112,005		
	112,000		23,009		3,500	112,010		
	112,001					112,011		
	112,002					112,012		

\* ) When ordering, please always state Guhring no. and code no.!    \*\*) without clamping sleeve

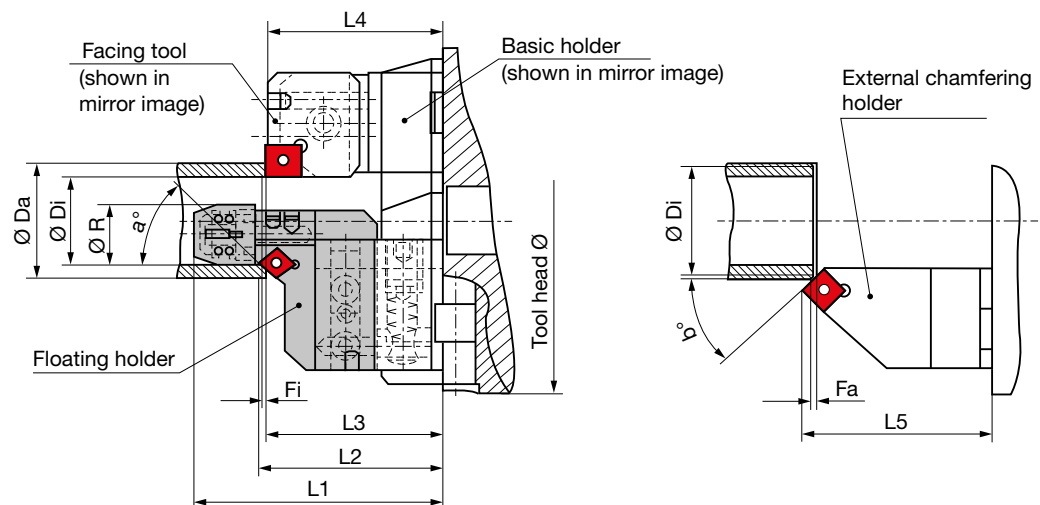
# Floating holder

For tool heads from Ø 102 (Size II)

For tool heads from Ø 140 (Size III)

Piston stroke 2.5 mm

Chamfering length max. 3 mm



## Floating holder

Drawing no.	Material No.	Size	ØDi	ØR	α°	Fi max.	L1	L2	L3	Insert	Tool head Ø
GI 0602 2059 R	302 731 463	II	20-40	18	45°	3	69	50.5	47-50	CC .. 0602..	102
GI 0602 2061 R	302 731 464	II	20-40	18	30°	3	69	50.5	47-50	CC .. 0602..	102
GI SC09 2027 R	302 731 465	II	40-60	27	45°	3	70.5	50.7	47-50	SC .. 09T3..	102
GI SC09 2029 R	302 731 466	II	40-60	27	30°	3	70.5	50.7	47-50	SC .. 09T3..	102
GI SC09 3003 R	302 731 471	III	50-98	27	45°	3	72.5	52.7	49-52	SC .. 09T3..	140
GI SC09 3004 R	302 731 472	III	50-98	27	30°	3	72.5	52.7	49-52	SC .. 09T3..	140

## Facing tool

Drawing no.	Material No.	Size	ØDa -ØDi	L4	Insert	Tool head Ø
GP SC09 2013 R	302 732 245	II	20-57	47-50	SC .. 09T3..	102
GP SC09 2014 R	302 732 246	II	40-74	47-50	SC .. 09T3..	102
GP SC09 2013 R	302 732 245	III	48-115	49-52	SC .. 09T3..	140

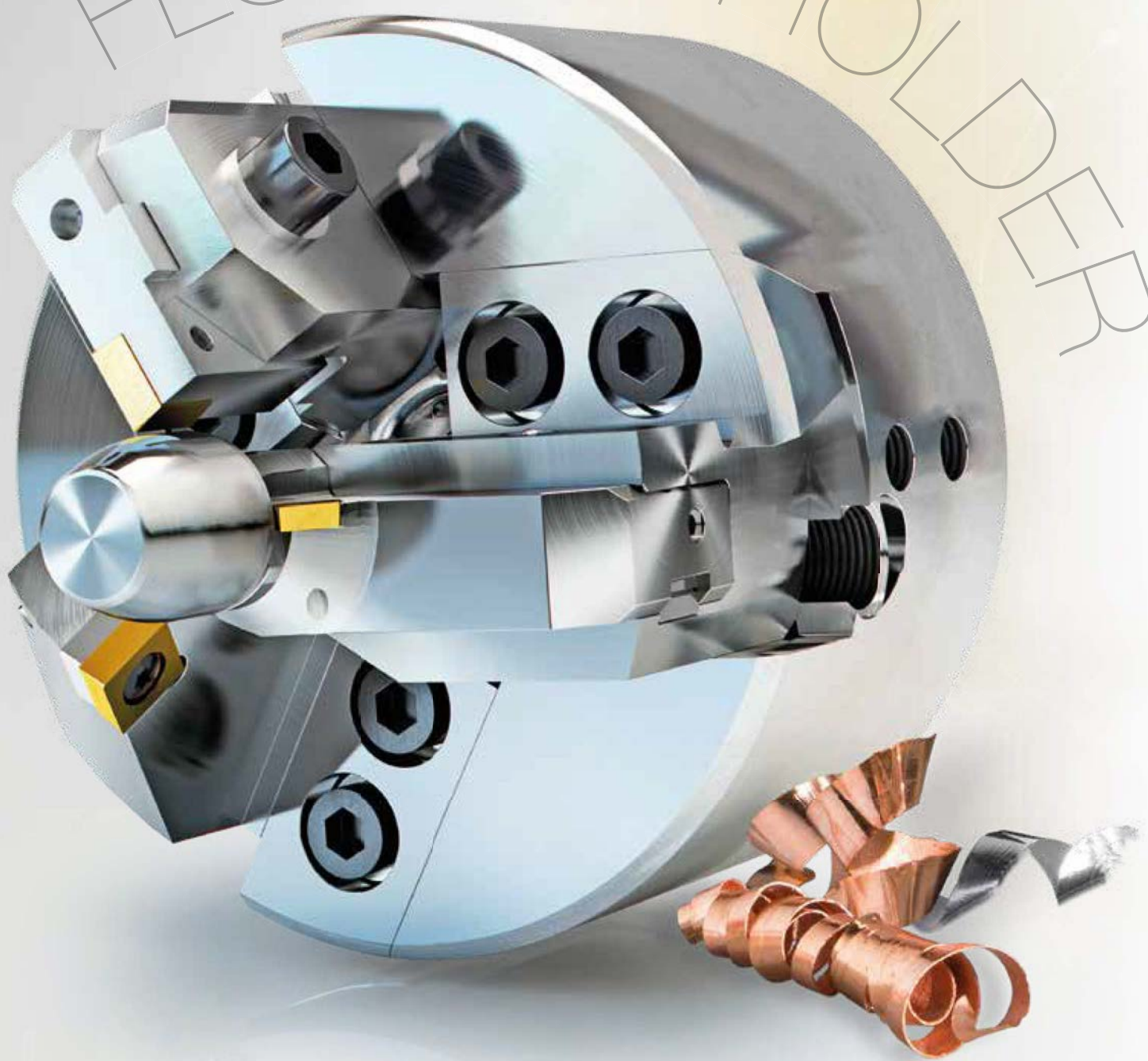
## Basic holder

Drawing no.	Material No.	Size	ØDa -ØDi	L3	Insert	Tool head Ø
X 12 196	302 732 244	II	20-74	47-50	SC .. 09T3..	102
X 12 197	302 732 251	III	48-115	49-52	SC .. 09T3..	140

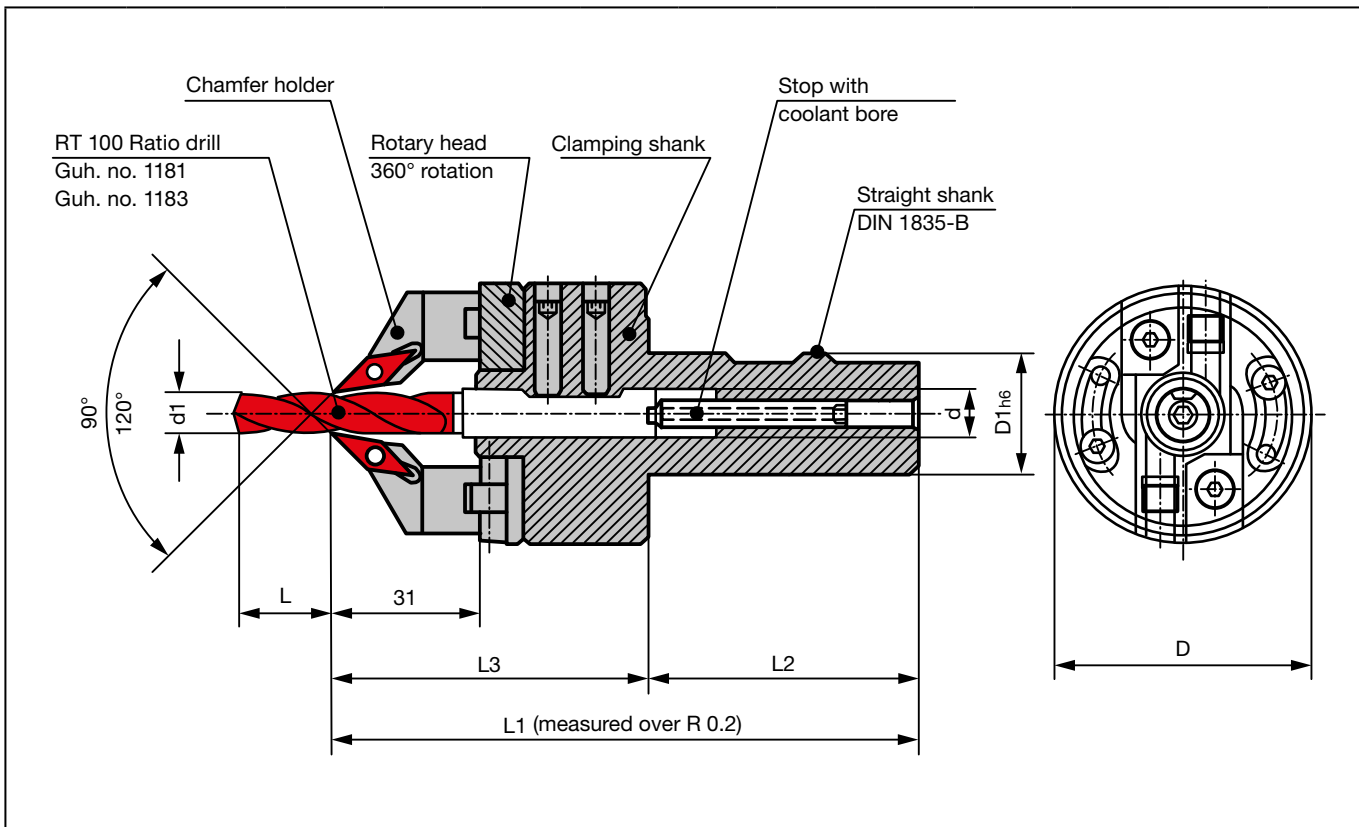
## External chamfering holder

Drawing no.	Material No.	Size	ØDi	β°	L5	Fa max.	Insert	Tool head Ø
GA SC09 2034 R	302 732 247	II	28-48	45°	53.2	3	SC .. 09T3..	102
GA SC09 2035 R	302 732 248	II	48-68	45°	53.2	3	SC .. 09T3..	102
GA SC09 2036 R	302 732 249	II	28-48	30°	53.5	3	SC .. 09T3..	102
GA SC09 2037 R	302 732 250	II	48-68	30°	53.5	3	SC .. 09T3..	102
GA SC09 3009 R	302 732 252	III	56-111	45°	55.2	3	SC .. 09T3..	140
GA SC09 3010 R	302 732 253	III	58-112	30°	55.5	3	SC .. 09T3..	140

FLOATING HOLDER



# BF 100 modular drilling and chamfering tool



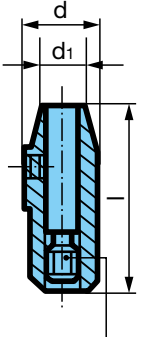
Size	Shank	Drilling Ø d1		Drilling depth L Guhring no.				Dimensions				
		d Ø h6	from	up to	from	up to	from	up to	D1	D	L1	L2
<b>106</b>	6	5.0	6.0				12	17	25	54	122	56
<b>108</b>	8	6.1	8.0	2	14	14	26					
<b>110</b>	10	8.1	10.0	15	24	29	38					
<b>112</b>	12	10.1	12.0	22	36	38	52					
<b>114</b>	14	12.1	14.0	26	41	43	58					
<b>214</b>	14	12.1	14.0	26	40	43	57	32	63	135	50	75
<b>216</b>	16	14.1	16.0	31	46	49	64					
<b>218</b>	18	16.1	18.0	39	55	59	75					
<b>220</b>	20	18.1	20.0	44	62	66	84					

Size	Code no.	Dimensions mm				
		d	L	I	D	d1
106	25,006	6	82	56	54	25
108	25,008	8				
110	25,010	10				
112	25,012	12				
114	25,014	14				
214	32,014	14	95	60	63	32
216	32,016	16				
218	32,018	18				
220	32,020	20				

Size	Code no.	Dimensions mm	
		D	D
106-114	54,000	54	54
214-220	63,000	63	63
<b>Spare parts</b>			
	V-wedge Guhring no. 6021	Adjusting screw Guhring no. 6022	
Size	Code no.	Code no.	Code no.
106-114	54,000	8,000	8,000
214-220	63,001	8,000	8,000

Size	Code no.	Spare parts clamping screws	
		Guh. no. 6128 Code no.	Insert type
for all sizes	12,090	2.501	VBM..1102...
	12,120	2.501	DCM..0702...

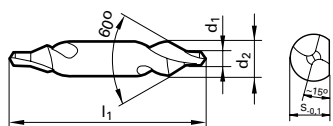
# Clamping bushes

Version	Guhring no.	Code no.*	Dimensions			for centre drills		for step drills	Stop (component) (Spare part Guh. no. 6155)
			d1 mm	d mm	l mm	form A/R drill-Ø	form B drill-Ø		
	<b>Guh. no. 6155</b>	4,000	4.0	10.0	32	1.6	—	—	6,000
	for size I	5,000	5.0	10.0	32	2.0	—	—	6,001
		6,300	6.3	10.0	32	2.5	1.6	—	6,002
	<b>Guh. no. 6152</b>	4,000	4.0	20.0	49	1.6	—	—	10,000
	for size II	5,000	5.0	20.0	49	2.0	—	—	10,001
		6,300	6.3	20.0	49	2.5	1.6	—	10,002
		8,000	8.0	20.0	49	3.15	2.0	M 4	10,003
		10,000	10.0	20.0	49	4.0	2.5	M 5	10,004
	<b>Guh. no. 6153</b>	6,300	6.3	31.5	70	2.5	1.6	—	12,000
	for size III	8,000	8.0	31.5	70	3.15	2.0	M 4	12,001
		10,000	10.0	31.5	70	4.0	2.5	M 5	12,002
		11,200	11.2	31.5	70	—	3.15	—	12,003
		12,500	12.5	31.5	70	5.0	—	M 6	12,004
		14,000	14.0	31.5	70	—	4.0	M 8	12,005
		16,000	16.0	31.5	70	6.3	—	M 10	12,006
		18,000	18.0	31.5	70	—	5.0	—	12,007

\*) When ordering, please always state Guhring no. and code no.!

# Centre drills

Guhring no.	587	588
Standard	DIN 333	
Tool material	HSS	
Surface	(○)	(○)
Form	A	R
Cutting direction	right	right
Discount group	138	138

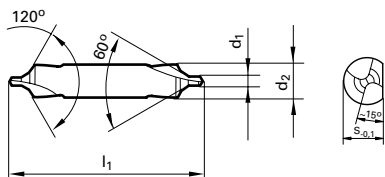


d1	d2	l1	s
mm	mm	mm	mm
1.000	3.150	31.50	2.35
1.600	4.000	35.50	3.25
2.000	5.000	40.00	4.20
2.500	6.300	45.00	5.35
3.150	8.000	50.00	6.95
4.000	10.000	56.00	8.40
5.000	12.500	63.00	10.95
6.300	16.000	71.00	14.00
8.000	20.000	80.00	17.90
10.000	25.000	100.00	22.50

Availability



Guhring no.	589
Standard	DIN 333
Tool material	HSS
Surface	(○)
Form	B
Cutting direction	right
Discount group	138



d1	d2	l1	s
mm	mm	mm	mm
1.600	6.300	45.00	5.35
2.000	8.000	50.00	6.95
2.500	10.000	56.00	8.40
3.150	11.200	60.00	10.00
4.000	14.000	67.00	12.65
5.000	18.000	75.00	16.40
6.300	20.000	80.00	17.90
8.000	25.000	100.00	22.50

Availability

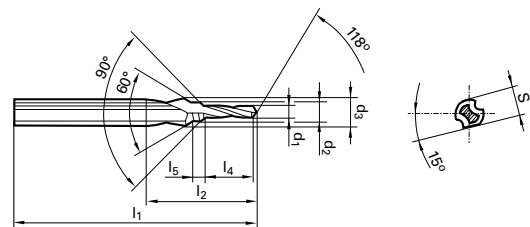


(○) bright

(●) on stock (○) on request

# Step drills for centering DIN 332

	Guhring no. Standard Tool material Surface Type Form Cutting direction Discount group	274 Guhring standard HSS N for countersinks form D right 138	574 N for countersinks form DR right 138
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d3 h7	d2	d1 h8	s	l1	l2	l4	l5	for	Availability
mm	mm	mm	mm	mm	mm	mm	mm	thread	
8.000	4.300	3.300	6.75	63.00	23.00	11.00	1.60	M 4	●
10.000	5.300	4.200	8.45	67.00	27.00	13.00	2.15	M 5	●
12.500	6.400	5.000	10.45	71.00	33.00	16.00	2.90	M 6	●
14.000	8.400	6.800	12.50	88.00	41.00	19.50	3.50	M 8	●
16.000	10.500	8.500	14.85	94.00	47.00	23.00	4.70	M10	●
20.000	13.000	10.200	18.45	105.00	59.00	28.00	6.50	M12	●
25.000	17.000	14.000	23.40	132.00	67.00	33.00	8.30	M16	●
31.500	21.000	17.500	29.35	145.00	76.50	38.00	10.35	M20	●
40.000	25.000	21.000	36.50	160.00	90.00	45.00	12.00	M24	●

● steam tempered

● on stock ○ on request

# Adaptors, tool holders

Adaptors with ISO taper to DIN 2080	Code no.*	Size	Tool head size	Interface	Size L mm	Head Ø
Guh. no. 6051	30,080	SK 30	II	Ø 30H6 x 10	16.6	80
	40,080	SK 40	II	Ø 30H6 x 10	16.6	80
	40,102	SK 40	II	C 3 DIN ISO 702-3	21.6	102
	40,112	SK 40	III	C 4 DIN ISO 702-3	21.6	112
	40,140	SK 40	III	C 5 DIN ISO 702-3	21.6	140
	50,140	SK 50	III	C 5 DIN ISO 702-3	23.2	140
Adaptors with ISO taper to DIN 7388-1 AD	Code no.*	Size	Tool head size	Interface	Size L mm	head Ø
Guh. no. 6052	40,102	SK 40	II	C 3 DIN ISO 702-3	55	102
	40,112	SK 40	III	C 4 DIN ISO 702-3	55	112
	40,140	SK 40	III	C 5 DIN ISO 702-3	55	140
	45,112	SK 45	III	C 4 DIN ISO 702-3	55	112
	45,140	SK 45	III	C 5 DIN ISO 702-3	55	140
	50,140	SK 50	III	C 5 DIN ISO 702-3	55	140
Adaptors for UMA Ø 45/88.88	Code no.*	Tool holder adaptors	Tool head size	Interface	Size L mm	Head Ø
Guh. no. 6056	3,004	4	II	C 3 DIN ISO 702-3	40	102
	4,002	2	III	C 4 DIN ISO 702-3	40	112
	4,003	3	III	C 4 DIN ISO 702-3	40	112
	4,004	4	III	C 4 DIN ISO 702-3	40	112
	5,004	4	III	C 5 DIN ISO 702-3	45	140

\*) When ordering, please always state Guhring no. and code no.! Other systems on request.

# Indexable inserts

Indexable insert type	Dimensions of basic body				Dimensions of chipbreaker		Carbide grade	Surface finish	Cutting direction	Guhring no.
	R	d	I	s	B	R <sub>1</sub>				
<b>Indexable insert with high radius chipbreaker and 4 cutting edges</b>										
	0.0	12.70	12.9	4.76	2.6	1.5	CNHX120400(R/L)226			124,000
	0.4	12.70	12.9	4.76	2.6	1.5	CNHX120404(R/L)226			124,040
	0.4	12.70	12.9	4.76	3.0	2.0	CNHX120404(R/L)230			124,041
	0.8	12.70	12.9	4.76	2.6	1.5	CNHX120408(R/L)226			124,080
	0.8	12.70	12.9	4.76	3.0	2.0	CNHX120408(R/L)230			124,081
	0.2	15.88	16.1	6.35	2.6	1.5	CNHX160602(R/L)226			166,000
	0.4	15.88	16.1	6.35	2.6	1.5	CNHX160604(R/L)226			166,040
	0.4	15.88	16.1	6.35	2.6	1.5	CNHX160604(R/L)230			166,041
	0.8	15.88	16.1	6.35	2.6	1.5	CNHX160608(R/L)226			166,080
	0.8	15.88	16.1	6.35	3.0	1.5	CNHX160608(R/L)230			166,081
	0.4	19.05	19.3	6.35	3.0	2.0	CNHX190604(R/L)230			196,040
	0.8	19.05	19.3	6.35	3.0	2.0	CNHX190608(R/L)235			196,080
<b>Indexable insert with standard chipbreaker and 4 cutting edges</b>										
		Dimensions of basic body					Dimensions of chipbreaker			Surface finish
		R	d	I	s	B	R <sub>1</sub>			Cutting direction
		0.0	12.70	12.9	4.76	2.2	0.5	CNHX120400(R/L)122		
		0.0	12.70	12.9	4.76	2.6	0.5	CNHX120400(R/L)126		
		0.4	12.70	12.9	4.76	2.2	0.5	CNHX120404(R/L)122		
		0.4	12.70	12.9	4.76	2.6	0.5	CNHX120404(R/L)126		
		0.4	12.70	12.9	4.76	2.6	0.5	CNHX120404(R/L)130		
		0.8	12.70	12.9	4.76	2.6	0.5	CNHX120408(R/L)126		
		0.8	12.70	12.9	4.76	3.0	0.5	CNHX120408(R/L)130		
		0.2	15.88	16.1	6.35	2.6	0.5	CNHX160602(R/L)126		
		0.4	15.88	16.1	6.35	2.6	0.5	CNHX160604(R/L)126		
		0.4	15.88	16.1	6.35	2.6	0.5	CNHX160604(R/L)126		
		0.4	15.88	16.1	6.35	2.6	0.5	CNHX160604(R/L)130		
		0.4	15.88	16.1	6.35	2.6	0.5	CNHX160608(R/L)126		
		0.8	15.88	16.1	6.35	3.0	0.5	CNHX160608(R/L)130		
		0.8	15.88	16.1	6.35	3.0	0.5	CNHX160608(R/L)130		
		0.4	19.05	19.3	6.35	3.0	0.5	CNHX190604(R/L)130		
<b>Indexable insert with high radius chipbreaker and 2 cutting edges</b>										
		Dimensions of basic body					Dimensions of chipbreaker			Surface finish
		R	d	I	s	B	R <sub>1</sub>			Cutting direction
		0.2	6.35	6.4	2.38	1.2	0.5	CCHX060202(R/L)212		
		0.4	6.35	6.4	2.38	1.2	0.5	CCHX060204(R/L)212		
		0.8	6.35	6.4	2.38	1.4	0.5	CCHX060208(R/L)214		
		0.2	9.53	9.6	3.97	1.6	1.0	CCHX09T302(R/L)216		
		0.4	9.53	9.6	3.97	1.6	1.0	CCHX09T304(R/L)216		
		0.8	9.53	9.6	3.97	1.8	1.0	CCHX09T308(R/L)218		
		0.2	12.70	12.9	4.76	1.6	1.0	CCHX120402(R/L)216		
		0.4	12.70	12.9	4.76	1.6	1.0	CCHX120404(R/L)216		
		0.8	12.70	12.9	4.76	1.6	1.0	CCHX120408(R/L)216		
<b>Indexable insert without chipbreaker and 2 cutting edges</b>										
		Dimensions of basic body					Dimensions of chipbreaker			Surface finish
		R	d	I	s	B	R <sub>1</sub>			Cutting direction
		0.2	6.35	6.4	2.38	1.2	0.2	CCHX060202(R/L)112		
		0.4	6.35	6.4	2.38	1.2	0.2	CCHX060204(R/L)112		
		0.8	6.35	6.4	2.38	1.4	0.2	CCHX060208(R/L)114		
		0.2	9.53	9.6	3.97	1.6	0.2	CCHX09T302(R/L)116		
		0.4	9.53	9.6	3.97	1.6	0.2	CCHX09T304(R/L)116		
		0.8	9.53	9.6	3.97	1.8	0.2	CCHX09T308(R/L)118		
		0.2	12.90	12.9	4.76	1.6	0.2	CCHX120402(R/L)116		
		0.4	12.90	12.9	4.76	1.6	0.2	CCHX120404(R/L)116		
		0.8	12.90	12.9	4.76	1.6	0.2	CCHX120408(R/L)116		

○ bright

**S** TiN

**A** TiAIN

**A** AlTiN

**C** TiCN

● on stock

○ on request



# Indexable inserts

Indexable insert type	Dimensions indexable inserts mm				Carbide grade	
					ISO code*	Code no.
<b>Indexable insert without chipbreaker and 4 cutting edges</b>	R	d	I	s	Guhring no.	Cutting direction
	0.0	12.70	12.9	4.76	CNHQ120400N	124,000
	0.4	12.70	12.9	4.76	CNHQ120404N	124,040
	0.8	12.70	12.9	4.76	CNHQ120408N	124,080
	0.2	15.88	16.1	6.35	CNHQ160602N	166,020
	0.4	15.88	16.1	6.35	CNHQ160604N	166,040
	0.8	15.88	16.1	6.35	CNHQ160608N	166,080
	0.4	19.05	19.3	6.35	CNHQ190604N	196,040
	0.8	19.05	19.3	6.35	CNHQ190608N	196,080
<b>Indexable insert without chipbreaker and 2 cutting edges</b>	Dimensions indexable inserts mm				Cutting direction Guhring no.	
	R	d	I	s	ISO code*	Code no.
	0.2	6.35	6.4	2.38	CCHW060202N	62,020
	0.4	6.35	6.4	2.38	CCHW060204N	62,040
	0.8	6.35	6.4	2.38	CCHW060208N	62,080
	0.2	9.53	9.6	3.97	CCHW09T302N	93,020
	0.4	9.53	9.6	3.97	CCHW09T304N	93,040
	0.8	9.53	9.6	3.97	CCHW09T308N	93,080
	0.2	12.70	12.9	4.76	CCHW120402 N	124,020
	0.4	12.70	12.9	4.76	CCHW120404 N	124,040
	0.8	12.70	12.9	4.76	CCHW120408 N	124,080
<b>Indexable insert with chipbreaker and 4 cutting edges</b>	Dimensions indexable inserts mm				Cutting direction Guhring no.	
	R	d	I	s	ISO code*	Code no.
	0.2	12.70	12.9	4.76	CNMU120402N	124,020
	0.4	12.70	12.9	4.76	CNMG120404N	124,040
	0.8	12.70	12.9	4.76	CNMG120408N	124,080
	0.4	15.88	16.1	6.35	CNMU160604N	166,040
	0.8	15.88	16.1	6.35	CNMG160608N	166,080
<b>Indexable insert with chipbreaker and 2 cutting edges</b>	Dimensions indexable inserts mm				Cutting direction Guhring no.	
	R	d	I	s	ISO code*	Code no.
	0.2	6.35	6.4	2.38	CCMT060202N	62,020
	0.4	6.35	6.4	2.38	CCMT060204N	62,040
	0.6	6.35	6.4	2.38	CCMT060208N	62,080
	0.2	9.53	9.6	3.97	CCMT09T302N	93,020
	0.4	9.53	9.6	3.97	CCMT09T304N	93,040
	0.6	9.53	9.6	3.97	CCMT09T308N	93,080
	0.4	12.70	12.9	4.76	CCMT120404N	124,040
	0.6	12.70	12.9	4.76	CCMT120408N	124,080

 blank

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K10	P40	P40	P40
○ left/right <b>6215</b>	○ left/right <b>6236</b>		
Availability			
● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●		
○ left/right <b>6287</b>	○ neutral <b>6289</b>		
Availability			
● ● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●		
○ left/right <b>6294</b>	○ left/right <b>6275</b>	○ left/right <b>6276</b>	○ left/right <b>6297</b>
Availability			
● ● ○	●	●	● ○
○ left/right <b>6271</b>		○ left/right <b>6273</b>	
Availability			
● ● ● ● ● ● ●		● ● ● ● ●	

\*) When ordering, please always state ISO code, carbide grade, Guhring no. and code no.! (example: CNHX120400R226 K10 6208 124.000)  
Further coatings on request (p. 50)!

# Indexable inserts, and insert blanks

Indexable insert type	Dimensions indexable inserts mm				Carbide grade Surface finish Cutting direction <b>Guhring no.</b>	
	R	d	I	s	ISO code*	Code no.
<b>Indexable insert with chipbreaker and 2 cutting edges</b>	0.2 0.4 0.4	6.35 6.35 9.53	7.8 7.8 11.0	2.38 2.38 3.97	DCMT070202N DCMT070204N DCMT11T304N	72,020 72,040 11,040
<b>Indexable insert with chipbreaker and 2 cutting edges</b>	0.2	6.35	11.0	2.38	VBMT110202N	11,020

Indexable insert type	Dimensions indexable inserts mm				Clamping screw  <b>Guhring no, 6128</b>	Carbide grade Surface finish Cutting direction <b>Guhring no.,</b>	
	B	L	$\alpha^\circ$	s	Code no,	Drawing no,	Code no,
<b>Insert blank</b>	6,4 7,4 8,4 9,4 10,4 13,4	13,25 16,70 20,70 18,65 18,70 23,50	90,0 60,0 60,0 90,0 90,0 90,0	2,40 2,50 3,00 4,00 4,00 4,00	2,501 2,501 3,500 4,000/4,001 4,000/4,001 4,000/4,001	ES060001 ES070001 ES080001 ES090001 ES100001 ES130001	6,000 7,000 8,000 9,000 10,000 13,000
<b>Indexable insert form S without chipbreaker 1 cutting edge</b>	0,2 0,4 0,8 0,2 0,4 0,8	9,53 9,53 9,53 12,70 12,70 12,70	9,53 9,53 9,53 4,76 4,76 4,76	3,97 3,97 3,97 12,70 12,70 12,70	3,501 3,501 3,501 4,000 4,000 4,000	SCHW 09T302 N SCHW 09T304 N SCHW 09T308 N SCHW 120402 N SCHW 120404 N SCHW 120408 N	93,020 93,040 93,080 124,020 124,040 124,080

bright

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on stock

on request

K10	P40	P40	P40
○ left/right <b>6290</b>		○ left/right <b>6231</b>	
Availability			
● ● ●		● ●	
○ left/right <b>6291</b>		○ left/right <b>6292</b>	
Availability			
●		●	

K10	P40
○ left/right <b>6285</b>	○ left/right <b>6286</b>
Availability	
● ● ● ● ●	● ● ● ● ●
○ left/right <b>6300</b>	○ left/right <b>6350</b>
Availability	
● ● ● ● ●	● ● ● ● ●

\*) When ordering, please always state ISO code, carbide grade, Guhring no. and code no.! (example: CNHX120400R226 K10 6208 124.000)  
 Further coatings on request (p. 50)!

# Indexable insert ISO

Indexable insert type	Dimensions Indexable insert mm					Clamping screw  <b>Guhring no. 6128</b>	Carbide grade Surface finish Cutting direction <b>Guhring no.</b>	
	R	d	I	s	I <sub>1</sub>		Code no.	ISO code* Code no.
<b>Indexable insert form S with chipbreaker 10°</b>	0.2	9.53	9.53	3.97	4.0	3.501	SCHX 09T302 (R/L) 116	93,020
	0.4	9.53	9.53	3.97	4.0	3.501	SCHX 09T304 (R/L) 116	93,040
	0.8	9.53	9.53	3.97	4.0	3.501	SCHX 09T308 (R/L) 118	93,080
	0.2	12.70	12.70	4.76	5.0	4.000	SCHX 120402 (R/L) 126	124,020
	0.4	12.70	12.70	4.76	5.0	4.000	SCHX 120404 (R/L) 126	124,040
	0.8	12.70	12.70	4.76	5.0	4.000	SCHX 120408 (R/L) 126	124,080
<b>Indexable insert form S with chipbreaker 10° 2 cutting edges</b>	0.2	9.53	9.53	3.97		3.501	SCHX 09T302 N 116	93,020
	0.4	9.53	9.53	3.97		3.501	SCHX 09T304 N 116	93,040
	0.8	9.53	9.53	3.97		3.501	SCHX 09T308 N 118	93,080
	0.2	12.70	12.70	4.76		4.000	SCHX 120402 N 126	124,020
	0.4	12.70	12.70	4.76		4.000	SCHX 120404 N 126	124,040
	0.8	12.70	12.70	4.76		4.000	SCHX 120408 N 126	124,080
<b>Indexable insert form S with chipbreaker 18°</b>	0.2	9.53	9.53	3.97	4.0	3.501	SCHX 09T302 (R/L) 216	93,020
	0.4	9.53	9.53	3.97	4.0	3.501	SCHX 09T304 (R/L) 216	93,040
	0.8	9.53	9.53	3.97	4.0	3.501	SCHX 09T308 (R/L) 218	93,080
	0.2	12.70	12.70	4.76	5.0	4.000	SCHX 120402 (R/L) 226	124,020
	0.4	12.70	12.70	4.76	5.0	4.000	SCHX 120404 (R/L) 226	124,040
	0.8	12.70	12.70	4.76	5.0	4.000	SCHX 120408 (R/L) 226	124,080
<b>Indexable insert form S with chipbreaker 18° 2 cutting edges</b>	0.2	9.53	9.53	3.97		3.501	SCHX 09T302 N 216	93,020
	0.4	9.53	9.53	3.97		3.501	SCHX 09T304 N 216	93,040
	0.8	9.53	9.53	3.97		3.501	SCHX 09T308 N 218	93,080
	0.2	12.70	12.70	4.76		4.000	SCHX 120402 N 226	124,020
	0.4	12.70	12.70	4.76		4.000	SCHX 120404 N 226	124,040
	0.8	12.70	12.70	4.76		4.000	SCHX 120408 N 226	124,080

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K10		K10		K10		K10		P40		P40		P40		P40	
right	left	right	left	right	left	right	left	right	left	right	left	right	left	right	left
6304	6306	6315	6317	6325	6327	6335	6337	6354	6356	6365	6367	6375	6377	6385	6387
Availability															
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
left/right		left/right		left/right		Proton left/right		left/right		left/right		left/right		Proton left/right	
6302		6313		6323		6333		6352		6363		6373		6383	
Availability															
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
right		left		right		left		right		left		right		left	
6303	6305	6314	6316	6324	6326	6334	6336	6353	6355	6364	6366	6374	6376	6384	6386
Availability															
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
left/right		left/right		left/right		Proton left/right		left/right		left/right		left/right		Proton left/right	
6301		6312		6322		6332		6351		6362		6372		6382	
Availability															
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

\*) When ordering, please always state ISO code, carbide grade, Guhring no. and code no.! (example: CNHX120400R226 K10 6208 124.000)  
 Further coatings on request (p. 50)!

# Indexable insert ISO

Indexable insert type	Dimensions indexable inserts mm					Clamping screw  <b>Guhring no. 6128</b>	Carbide grade Surface finish Cutting direction <b>Guhring no.</b>	
	R	d	I*	s			Code no.	Drawing no.
<b>Indexable insert form T without chipbreaker</b>								
I* theoretical cutting point	0.2	6.35	11.0	2.38		2,501	TCHW 110202 N	112,020
	0.4	6.35	11.0	2.38		2,501	TCHW 110204 N	112,040
	0.8	6.35	11.0	2.38		2,501	TCHW 110208 N	112,060
	0.2	9.53	16.5	3.97		3,501	TCHW 16T302 N	163,020
	0.4	9.53	16.5	3.97		3,501	TCHW 16T304 N	163,040
	0.8	9.53	16.5	3.97		3,501	SCHW 16T308 N	163,080
<b>Indexable insert form T with chipbreaker 10° 2 cutting edges</b>								
I* theoretical cutting point	0.2	6.35	11.0	2.38	6.0	2,501	TCHX 110202 (R/L) 112	112,020
	0.4	6.35	11.0	2.38	6.0	2,501	TCHX 110204 (R/L) 112	112,040
	0.8	6.35	11.0	2.38	6.0	2,501	TCHX 110208 (R/L) 114	112,080
	0.2	9.53	16.5	3.97	9.5	3,501	TCHX 16T302 (R/L) 116	163,020
	0.4	9.53	16.5	3.97	9.5	3,501	TCHX 16T304 (R/L) 116	163,040
	0.8	9.53	16.5	3.97	9.5	3,501	TCHX 16T308 (R/L) 118	163,080
<b>WSP form T with chipbreaker 18° 2 cutting edges</b>								
I* theoretical cutting point	0.2	6.35	11.0	2.38	6.0	2,501	TCHX 110202 (R/L) 212	112,020
	0.4	6.35	11.0	2.38	6.0	2,501	TCHX 110204 (R/L) 212	112,040
	0.8	6.35	11.0	2.38	6.0	2,501	TCHX 110208 (R/L) 214	112,080
	0.2	9.53	16.5	3.97	9.5	3,501	TCHX 16T302 (R/L) 216	163,020
	0.4	9.53	16.5	3.97	9.5	3,501	TCHX 16T304 (R/L) 216	163,040
	0.8	9.53	16.5	3.97	9.5	3,501	TCHX 16T308 (R/L) 218	163,080

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	K10		K10		K10		K10		P40		P40		P40		P40	
	left/right															
	6307								6357							
Availability																
							Proton									
	right	left	right	left	right	left	right	left	right	left	right	left	right	left	right	left
	6309	6311	6319	6321	6329	6331	6339	6341	6359	6361	6369	6371	6379	6381	6389	6391
Availability																
							Proton									
	right	left	right	left	right	left	right	left	right	left	right	left	right	left	right	left
	6308	6310	6318	6320	6328	6330	6338	6340	6358	6360	6368	6370	6378	6380	6388	6390
Availability																
							Proton									
	right	left	right	left	right	left	right	left	right	left	right	left	right	left	right	left

\*) When ordering, please always state ISO code, carbide grade, Guhring no. and code no.! (example: CNHX120400R226 K10 6208 124.000)  
Further coatings on request (p. 50)!

# Indexable insert description to DIN ISO 1832:2005-11

Insert form	Clearance angle	Tolerance				Insert type	Insert size / I/C diameter / edge													
Description	Angle	Form	Description	Angle	Tolerance class in relation to inscribed circle	d ± mm	m ± mm	s ± mm	Description	form	Size	form	C	D	E	H	M	O		
A	85°		A	3°	A	-	0.025	0.005	0.025	A	I/C edge l. x)	03	I/C edge l. x)				6.350 3.666		7.938 3.288	
B	82°		C	5°	C	-	0.025	0.013	0.025	B	I/C edge l. 70° - 90°	04	I/C edge l. 70° - 90°	4.760 4.833	3.970 4.853	4.760 4.928	7.938 4.583	4.760 4.772	9.53 3.945	
C	80°		D	7°	D	-	0.010	0.010	0.010	C	I/C edge l. 70° - 90°	05	I/C edge l. 70° - 90°	5.560 5.646	4.760 5.811	5.560 5.756	9.53 5.499	5.560 5.574	12.700 5.261	
D	55°		E		E	-	0.025	0.025	0.025	F	I/C edge l. x)	06	I/C edge l. x)	6.350 6.448	5.560 6.788	6.350 6.574		6.350 6.366	15.875 6.576	
E	75°		F		F	-	0.013	0.005	0.025	G	I/C edge l. x)	07	I/C edge l. x)	6.350 7.752			12.700 7.332	7.938 7.957	19.050 7.891	
H	120°		G		G	-	0.025	0.025	0.130	H	I/C edge l. 70° - 90°	08	I/C edge l. 70° - 90°	7.938 8.060		7.938 8.218				
K	55°		H		H	-	0.013	0.013	0.025	J	I/C edge l. 70° - 90°	09	I/C edge l. 70° - 90°	9.53 9.672	7.938 9.691	9.53 9.861	15.875 9.165	9.53 9.548		
L	90°		J		J	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 0.130	0.005	0.025	M	I/C edge l. x)	10	I/C edge l. x)						25.400 10.521	
M	86°		K		K	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 0.130	0.013	0.025	N	I/C edge l. x)	11	I/C edge l. x)	9.53 11.628		19.050 10.999				
O	135°		L		L	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 0.130	0.025	0.025	Q	I/C edge l. 40° - 60°	12	I/C edge l. 40° - 60°	12.700 12.896			12.700 12.731			
P	108°		M		M	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 0.130	0.080 0.130 0.150 0.180	0.130	R	I/C edge l. x)	13	I/C edge l. x)		12.700 13.148				31.75 13.151	
R			N	0°	N	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 0.130	0.080 0.130 0.150 0.180	0.025	T	I/C edge l. 40° - 60°	15	I/C edge l. x)	12.700 15.504			15.875 15.914			
S	90°		P	11°	U	4.76 - 9.25 12.7 15.875-19.05 25.4	0.080 0.130 0.180 0.250	0.130 0.200 0.270 0.380	0.130	W	I/C edge l. 40° - 60°	16	I/C edge l. x)	15.875 16.120		15.875 16.435				
T	60°		O	others	X					X	Special design	19	I/C edge l. x)	19.050 19.826	15.875 19.380	19.050 19.722		19.050 19.097		
C			C		G					W								09		

Exceptions					
M+N form D	4.76 - 9.25 12.7 15.875-19.05 25.4	0.050 0.080 0.100 -	0.110	as above	
M+N form V	6.35 7.94 9.53	0.050	0.160	as above	

x) mathematical, theoretical value for a corner radius of 0.00 mm see also DIN 4988

Hole diameter/countersink diameter			
Diameter	Indexable insert with countersink (40° - 60°) to DIN/ISO 6987 insert type Q, T, W	Indexable insert with cylindrical hole to DIN 4988 insert type A, G, M	
Inner Circle	d1	d2	d1
4.760	2.150	2.700	-
5.560	2.500	3.300	-
6.000	2.800	3.750	-
6.350	2.800	3.750	2.260
7.940	3.400	4.500	-
8.000	3.400	4.500	-
9.525	4.400	6.000	3.810
10.000	4.400	6.000	-
12.000	4.400	6.000	-
12.700	5.500	7.500	5.160
15.875	5.500	7.500	6.350
16.000	5.500	7.500	-
19.050	6.500	9.000	7.940
20.000	6.500	9.000	-
25.000	8.600	12.000	-
25.400	8.600	12.000	9.120

length						
P	R	S	T	V	W	
					5.560 2.716	
6.350 4.614		4.760 4.760			6.350 4.344	
7.938 5.765		5.560 5.560			7.938 5.430	
9.53 6.920	6.350 6.00*)	6.350 6.350	3.970 6.876	3.970 6.921	9.53 6.515	
	7.938	7.938 7.938				
	8.00*)		4.760 8.245	4.760 8.299	12.700 8.687	
12.700 9.227	9.53	9.53 9.53	5.560 9.630	5.560 9.694		
	10.00*)				15.875 10.859	
15.875 11.534			6.350 10.999	6.350 11.071		
	12.700 12.00*)	12.700 12.700				
19.050 13.841			7.938 13.749	7.938 13.839	19.050 13.031	
15.875	15.875 15.875					
	16.00*)		9.53 16.498	9.53 16.606		
					25.400 17.375	
19.050	19.050 19.050					

Insert thickness	Cutting edge corner	Cutting edge corner design	Cutting direction	Fitting form
Description s mm	Radius mm	form	form	Corner fitting (choice) S = short cutting edge
01 1.59	00 sharp point / indication for round insert inch	F sharp		1 corner on one side AS e.g. C insert (1 cutting edge)
T1 1.98	M0 Indication for round insert metric	E rounded		2 corners on one side BS e.g. V insert (2 cutting edges)
02 2.38	02 0.2			3 corners on one side CS e.g. T insert (3 cutting edges)
03 3.18				4 corners on one side DS e.g. S insert (4 cutting edges)
T3 3.97	04 0.4	T chamfered		1 corner on two sides KS e.g. C insert (2 cutting edges)
04 4.76	08 0.8	S chamfered + rounded		2 corners on two sides LS e.g. D insert (4 cutting edges)
05 5.56	12 1.2			3 corners on two sides MS e.g. T insert (6 cutting edges)
06 6.35	16 1.6	K double chamfered		4 corners on two sides NS e.g. S insert (8 cutting edges)
07 7.94				
09 9.52	20 2.0	P double chamfered + rounded		
12 12.7				
<b>T3</b>	<b>04</b>	<b>F</b>	<b>R</b>	<b>AS</b>

	Planar chamfer
Setting angle $K_r$ of main cutting edge in feed direction	Clearance angle of planar chamfer
A 45° D 60° E 75° F 85° P 90° Z *	A 3° B 5° C 7° D 15° E 20° F 25° G 30° N 0° P 11° Z *

\*Special design

Note:  
Overview is for information only.  
No liability is accepted for the correctness  
of the contents. Is not subject to modification.  
Definitive data can be found in the respective  
standards.

# Indexable insert description to ANSI (inch dimensions)

Insert form		Clearance angle		Tolerance			Insert type		Insert size /								
Description	Angle	Description	Angle	Tolerance class	B $\pm$	A $\pm$	T $\pm$	Description	form	Size	IC inch	C mm	D C	E D	H E		
A	8°	A	3°	A	0.0002" 0.005	0.0010" 0.025	0.0010" 0.025	A		1.25	5/32"	3.969	4.030	4.845	4.109	2.292	
B	82°	B	5°	B	0.0002" 0.005	0.0010" 0.025	0.0050" 0.125	B		1.5	3/16"	4.763	4.836	5.815	4.931	2.750	
C	80°	C	7°	C	0.0005" 0.013	0.0010" 0.025	0.0010" 0.025	C		1.75	7/32"	5.556	5.642	6.783	5.752	3.208	
D	55°	D	15°	D	0.0005" 0.013	0.0010" 0.025	0.0050" 0.125	F		2	1/4"	6.350	6.448	7.752	6.574	3.666	
E	75°	E	20°	E	0.0010" 0.025	0.0010" 0.025	0.0010" 0.025	H		2.5	5/16"	7.938	8.060	9.691	8.218	4.583	
H	120°	F	25°	G	0.0010" 0.025	0.0010" 0.025	0.0050" 0.125	J		3	3/8"	9.53	9.672	11.628	9.861	5.499	
K	55°	G	30°	H	0.0005" 0.013	0.0005" 0.013	0.0010" 0.025	M		4	1/2"	12.700	12.896	15.504	13.148	7.332	
L	90°	N	0°	J	0.0002" 0.005	*	0.0010" 0.025	N		5	5/8"	15.875	16.120	19.380	16.435	9.165	
M	86°	P	11°	K	0.0010" 0.025	*	0.0010" 0.025	Q		6	3/4"	19.050	19.826	23.256	19.722	10.999	
O	135°	O	other	L	0.0010" 0.025	*	0.0010" 0.025	R		8	1"	25.400	24.878	29.909	25.364	14.145	
P	108°	<b>C</b>		M	*	*	0.0050" 0.125	T		10	1 1/4"	31.750	32.240	38.760	32.870	18.331	
R		<b>C</b>		N	*	*	0.0010" 0.025	U									
S	90°	<b>G</b>		U	*	*	0.0050" 0.125	W									
T	60°	<b>G</b>		X	Special design			X									
V	35°	<b>W</b>															
W	80°																

Edge length in mm

Extended tolerance specifications *												
Insert form	Clear.-angle	Tolerance	3/16"	7/32"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1/ "
C, E, H, M, O, P, S, T, R, W	A	J, K, L, M, N	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.003" 0.076	0.004" 0.102	0.004" 0.102	0.005" 0.127	0.006" 0.152
		U	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.005" 0.127	0.007" 0.178	0.007" 0.178	0.010" 0.254	0.010" 0.254
	B	M, N	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.003" 0.076	0.005" 0.127	0.006" 0.152	0.006" 0.152	0.007" 0.178	0.008" 0.203
		U	0.005" 0.127	0.005" 0.127	0.005" 0.127	0.005" 0.127	0.005" 0.127	0.008" 0.203	0.011" 0.279	0.011" 0.279	0.015" 0.381	0.015" 0.381
D	A	J, K, L, M, N, U	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.002" 0.051	0.003" 0.076	0.004" 0.102	0.004" 0.102	0.004" 0.102	0.004" 0.102
	B	M, N, U	0.004" 0.102	0.004" 0.102	0.004" 0.102	0.004" 0.102	0.004" 0.102	0.006" 0.152	0.007" 0.178	0.007" 0.178	0.007" 0.178	0.007" 0.178

I/C diameter / edge length								
M	O	P	R	S	T	V	W	
3.979	1.644	2.884	3.969	3.969	6.875	6.920	2.715	
4.775	1.973	3.461	4.763	4.763	8.250	8.304	3.258	
5.570	2.301	4.037	5.556	5.556	9.623	9.687	3.801	
6.366	2.630	4.614	6.350	6.350	10.999	11.071	4.344	
7.957	3.288	5.765	7.938	7.938	13.749	13.839	5.430	
9.548	3.945	6.920	9.53	9.53	16.498	16.606	6.515	
12.731	5.261	9.227	12.700	12.700	21.997	22.142	8.687	
15.914	6.576	11.534	15.875	15.875	27.496	27.677	10.859	
19.097	7.891	13.841	19.050	19.050	19.050	32.996	13.031	
24.560	10.148	17.800	25.400	25.400	42.435	42.714	17.375	
31.828	13.151	23.068	31.750	31.750	54.993	55.354	21.718	

Insert thickness	Cutting edge corner		Cutting direction	Cutt. edge corner design
Description	s inch	s mm	Description	Radius inch mm
1	1/16"	1.59	0	0" 0
1.2	5/64"	1.98	0.2	0.004" 0.102
1.5	3/32"	2.38	0.5	0.008" 0.203
2	1/8"	3.175	1	1/64" 0.397
2.5	5/32"	3.97	2	1/32" 0.798
3	3/16"	4.763	3	3/64" 1.191
3.5	7/32"	5.56	4	1/16" 1.588
4	1/4"	6.35	5	5/64" 1.984
5	5/16"	7.938	6	3/32" 2.381
6	3/8"	9.53	7	7/64" 2.778
3			8	1/8" 3.175
1			R	
F			N	

Comparison insert thickness			Comparison ANSI ISO - Radius		
Descr. ANSI	Descr. ISO	s mm	Descr. ANSI	Descr. ISO	Radius mm
1	01	1.59	0	00	0
1.2	T1	1.98	0.5	02	0.2
1.5	02	2.38	1	04	0.4
2	03	3.18	2	08	0.8
2.5	T3	3.97	3	12	1.2
3	04	4.76	4	16	1.6
3.5	06	5.56	5	20	2.0
4	05	6.35	6	24	2.4
5	07	7.94	7	28	2.8

# Surface refining processes, coating

Besides the selection of the optimum tool material and geometry, the tool can be adapted further to the respective machining task by various surface technology processes. Regarding this, Guhring differentiates the following options:

## Bright: ○

Our high speed steel or own carbide produced tools provide good basic characteristics for the machining of different materials.

## Steam tempered / nitrided / nitrided lands surface finish: ● ● ○

Steam tempering chemically modifies the peripheral zones of steel surfaces in the µm-range, generating a crystalline iron oxide coating 3-10 µm. These surface finishes improve the tribological characteristics of the tools. Thanks to this surface treatment, the lubricant / coolant adheres better to the tool. This process is generally applied for the machining of carbon steels, that at low cutting speeds tends to create built up edges and cold welding. Additional nitriding of bright tools ensures the dispersion of nitrogen increasing the surface hardness making abrasive applications possible.

## Hard material coatings:

Only 1 to 10 µm thin hard material coatings excel thanks to high hardness, low friction coefficients as well as a high thermo-chemical resistance. Their composition is made-to-measure for the respective application task and the material to be machined.

Overview of the main Guhring coatings

	TiN	TiCN	TiAlN	FIRE/nano FIRE	TiAlN SuperA/nanoA
Colour	golden yellow	grey violet	blue violet	violet	blue anthracite
Hardness HV [0.05]	2300	3000	3200	3300	3400
Friction coefficient	0.5 <sup>1</sup>	0.4 <sup>1</sup>	0.55 <sup>1</sup>	0.6 <sup>1</sup>	0.6 <sup>1</sup>
max. application temperature [°C]	< 600	< 400	< 800	< 800	< 900
Brief description	Cost-efficient standard coating	Tough hard coating	Hard coating for abrasive applications, HPC and MQL	Wear-resistant multi-layer coating, also for MQL	Hard coating for difficult and hard machining, HPC as well as MQL

Special coatings

	Signum	Carbo	Cristall	Zenit	ICE
Colour	bronze	black	anthrazite	pale gold	grey metallic
Hardness HV [0.05]	5500	> 5000	> 8000	2500	3500
Friction coefficient	0.55 <sup>1</sup>	< 0.1 <sup>2</sup>	< 0.1 <sup>2</sup>	0.4 <sup>1</sup>	0.6 <sup>1</sup>
max. application temperature [°C]	< 800	< 700	< 700	< 800	< 1000
Brief description	Extremely hard, heat-resistant multi-layer coating	Extremely hard coating	Extremely hard diamond coating	nanostructured multi-layer coating for titanium-, aluminium-nickel-based alloys	Hard, high heat-resistant coating

<sup>1</sup> .. against steel <sup>2</sup> .. against aluminium

# Carbide application

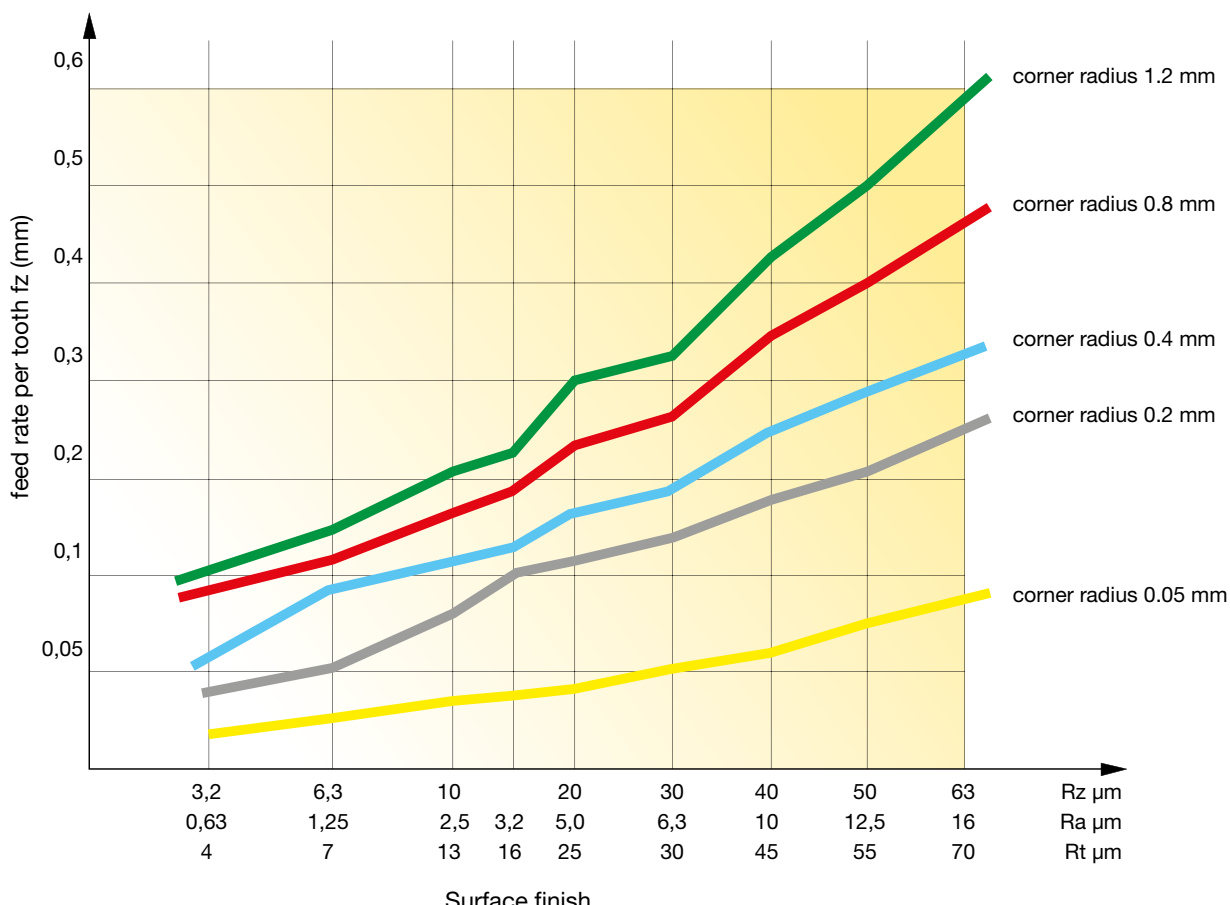
Cutting material grade	Carbide grade	Coating	Colour	Coating structure	Coating hardness	Application range
K10	K10	uncoated	-	-	-	aluminium and cast materials
K10-S	K10	TiN	golden yellow	single-layer	2300 HV	universal
K10-O	K10	AlTiN	blue anthracite	single-layer	3400 HV	HSC machining
K10-Proton	K10	TiAlN	blue violet	multi-layer	3200 HV	cast materials
K20-A	K20	TiAlN	blue violet	single-layer	3200 HV	universal
P10	P10	uncoated	-	-	-	unalloyed steels
P40	P40	uncoated	-	-	-	unalloyed steels
P40-S	P40	TiN	golden yellow	single-layer	2300 HV	steel materials
P40-O	P40	AlTiN	blue anthracite	single-layer	3400 HV	steel materials
P40-Proton	P40	TiAlN	blue violet	multi-layer	3200 HV	steel and cast materials

## Application recommendations for inserts

### Guide values for surface finish

In order to select the right feedrate per tooth ( $f_z$ ) please pay also attention to the table below „Guide values for surface finish“. Wiper geometries lead in many cases to better surface finish and higher feed rates along with a constant high accuracy.

### Guide values for surface finish relative to feedrate and corner radius



# Cutting recommendations for inserts

Cutting groups	Material groups	Composition / Structure	Tensile strength RM (MPa)	Hardness HB HRC					
					K10	K10	K10	K10 Proton	K20
1.1	unalloyed steel Cast steel Machining steel	C=0.1 - 0.25 annealed, long chip.	420	125					120 - 180
1.2		C=0.1 - 0.25 annealed, short chip.	420	125					120 - 180
2.1		C=0.25 - 0.55 annealed, long chip.	620	190					120 - 180
2.2		C=0.25 - 0.55 annealed, short chip.	640	190					120 - 180
3		C=0.25 - 0.55 tempered	850	250					120 - 180
4		C=0.25 - 0.8 annealed	915	270					120 - 180
5		C=0.25 - 0.8 tempered	1020	300					120 - 180
6	Low-alloy steel Cast steel Machining steel	annealed	610	180					90 - 140
7		tempered	930	275					90 - 140
8		tempered	1020	300					90 - 140
9		tempered	1190	350					90 - 140
10	High-alloy steel Cast steel	annealed	680	200					70 - 110
11		hardened and tempered	1100	325					70 - 110
12 - 13	Stainless steel and cast steel	ferritic/martensitic annealed	680	200					60 - 90
		martensitic	810	240					60 - 90
14.1	Stainless steel	austenitic quenched	610	180		40 - 60	40 - 80	40 - 80	80 - 220
14.2		austenitic/ferritic (duplex)	880	260		40 - 60	40 - 80	40 - 80	80 - 220
15	Grey cast iron	perlitic/ferritic		180	80 - 140	80 - 140	100 - 200	100 - 200	60 - 200
16		perlitic (martensitic)		260	80 - 140	80 - 140	100 - 200	100 - 150	60 - 200
17	Cast iron with nodular cast iron	ferritic		160	60 - 100	80 - 120	80 - 140	80 - 140	100 - 170
18		perlitic		250	60 - 100	80 - 120	80 - 140	80 - 140	100 - 170
19	Malleable cast	ferritic		130		60 - 120	80 - 140	80 - 140	60 - 100
20		perlitic		230		60 - 120	80 - 140	80 - 140	60 - 100
21	Aluminium Forging alloys	not heat treatable		60	80 - 400	100 - 500			
22		heat treatable/ heat treated		100	80 - 400	100 - 500	-	-	-
23	Aluminium Casting alloys	<12% Si not heat treatable		75	80 - 400	100 - 500			
24		<12% Si heat treatable/ heat treated		90	80 - 400	100 - 500	-	-	-
25		>12% Si not heat treatable		130	80 - 400	100 - 500			
26	Copper Copper alloys (bronze, brass)	machined alloys, Pb>1%		110	80 - 300	100 - 300			
27		CuZn. CuSnZn		90	80 - 300	100 - 300	-	-	-
28		Cu lead free copper/electrolyte copper		100	80 - 300	100 - 300			
29	Non metallic materials	Duroplastic							
30		Reinforced materials							
31	Heat resistand alloys	Fe-based annealed		200		30 - 80	30 - 90	30 - 100	40 - 100
32		heat treated		230		30 - 80	30 - 90	30 - 100	40 - 100
33		Ni- or Co-based annealed		250		30 - 80	30 - 90	30 - 100	40 - 100
34		heat treated		350		30 - 80	30 - 90	30 - 100	40 - 100
35		cast		320		30 - 80	30 - 90	30 - 100	40 - 100
36	Titanium alloys	Pure titanium	400						40 - 100
37		Alpha-beta alloys	1050						40 - 100
38	Hardened steels			50 - 62					
39				50 - 62					

t = dry machining

n = wet machining

bright

TiN

TiAIN

AlTiN

TiCN

	Cutting speed $v_c$ in m/min											
	P10 ○	P10 ○	P40 S	P40 A	P40 Proton	CBN 1023	CBN 1024	CBN 1026	CBN 2026	CBN 2028	CBN 3018	PKD Mittelkorn
80 - 120	60 - 100	100 - 140	120 - 160	100 - 160								
80 - 120	60 - 100	100 - 140	120 - 160	100 - 160								
80 - 120	60 - 100	100 - 140	120 - 160	90 - 150								
80 - 120	60 - 100	100 - 140	120 - 160	100 - 160	-	-	-	-	-	-	-	-
80 - 120	60 - 100	100 - 140	120 - 160	90 - 150								
80 - 120	60 - 100	100 - 140	120 - 160	80 - 140								
80 - 120	60 - 100	100 - 140	120 - 160	75 - 120								
-	-	90 - 130	60 - 100	90 - 140								
-	-	90 - 130	60 - 100	60 - 110	-	-	-	-	-	-	-	-
-	-	90 - 130	60 - 100	60 - 110								
-	-	90 - 130	60 - 100	60 - 110								
-	-	60 - 100	60 - 100	60 - 110	-	-	-	-	-	-	-	-
-	-	60 - 100	60 - 100	50 - 90								
-	-	40 - 80	40 - 80	40 - 90	-	-	-	-	-	-	-	-
-	-	40 - 80	40 - 80	40 - 90								
-	-	-	-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	200 - 600 200 - 600	750 - 1100 t 750 - 1100 t	-				
-	-	-	-	-	80 - 130 -	-	-	-	-	-	-	-
-	-	-	-	-	90 - 150 80 - 140	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	900 - 3000 900 - 3000	
-	-	-	-	-	-	-	-	-	-	-	-	600 - 2400 600 - 2000 300 - 700
-	-	-	-	-	-	-	-	-	-	-	-	400 - 1300 400 - 1300 400 - 1300
-	-	-	-	-	-	-	-	-	-	-	-	200 - 1000 200 - 1000
-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	100 - 140 t 110 - 240 t	120 - 180 t 180 - 280 t	120 - 180 t 180 - 280 t	120 - 180 n 180 - 230 n	120 - 180 n 180 - 280 n	-	-

# Threaded key adjustment unit for direct installation of inserts

The threaded key adjustment enables the realisation of close stepped tools for finishing operations. A particular advantage is the simple adjustment possibility of the indexable inserts for the adjustment range 0.30 mm in diameter with every design. Depending on the insert position it is possible to carry out an axial as well as a radial adjustment, herewith adjusting the overall length as well as the diameter. Per right hand turn, the

fine adjustment forces the insert into the adjustment direction. Due to the small dimensions it is possible to produce tools from diameter 16.0 mm with insert size 06 (see table). Different basic insert forms can be applied, i.e. triangular, rhombic or square.

No. of edges	from tool Ø		
	index. insert 06	index. insert 09	index. insert 12
1	Ø 16 mm	Ø 29 mm	Ø 36 mm
2	Ø 23 mm	Ø 33 mm	Ø 44 mm
3	Ø 30 mm	Ø 44 mm	Ø 60 mm



Easy:  
The installation and fine adjustment ...



... of a single fluted tool with indexable inserts...



... via threaded key.

Ordering no. = Guhring no. + Code no.	Size	for indexable inserts	D	G	L	W	SW
			4.5	M 3	5.5	7°	SW 1.5
4007 4,501	06	CC..06.. / SC..06..	4.5	M 3	5.5	11°	SW 1.5
4007 4,502	06	CP..06.. / SP..06..	4.5	M 3	5.5	11°	SW 1.5
4007 6,001	09	CC..09T3.. / SC..09T3.. / TC..1102..	6.0	M4x0.5	9.3	7°	SW 2.0
4007 6,002	09	CP..09T3.. / SP..09T3.. / TP..1102..	6.0	M4x0.5	9.3	11°	SW 2.0
4007 9,001	12	CC..1204.. / SC..1204.. / TC..16T3..	9.0	M6x0.5	12.7	7°	SW 3.0
4007 9,002	12	CP..1204.. / SP..1204.. / TP..16T3..	9.0	M6x0.5	12.7	11°	SW 3.0
4007 6,003	09	TC..0902..	6.0	M4x0.5	7.7	7°	SW 2.0
4007 6,004	09	TP..0902..	6.0	M4x0.5	5.8	11°	SW 2.0

## 1. ASSEMBLY

- 1.1 Lightly lubricate the bottom and the walls of the location bore of the TWA as well as the thread of the setting screw with MOS2 assembly paste.
- 1.2 Locate the hexagonal key through the wedge into the setting screw and insert together into the base of the location bore of the adjustment unit (fig.1).
- 1.3 Using the hexagonal key push the setting screw into the radial recess at the base of the bore and screw-in the wedge anticlockwise. When doing this the indexable insert contact surface on the wedge must be positioned towards the indexable insert seat (push the wedge from above onto the setting screw, so that the thread of the wedge can locate onto the setting screw). If when screwing in the wedge the collar of the setting screw "jams" in the location bore (noticeable through the setting screw being difficult to turn), push the entire adjustment unit fully into the location bore with the hexagonal key, if necessary resolve "jam" via clockwise rotation (fig. 2).
- 1.4 Lightly lubricate the indexable insert contact surface on the wedge with MOS2 assembly paste and screw in indexable insert in clockwise direction into the indexable insert seat with indexable insert clamping screw (lightly lubricate thread).
- 1.5 The disassembly is carried out in the reverse order

## 2. Operation

- 2.1 Using a Torx key lightly tighten the indexable insert clamping screw in a clockwise direction to the smallest diameter setting (wedge and setting screw).
- 2.2 Adjust indexable insert to 0.05 mm of diameter before the final dimension: Insert the hexagonal key in the setting screw and adjust the diameter in clockwise direction (fig. 3). Then tighten the indexable insert clamping screw to the specified tightening torque.
- 2.3 Adjust the indexable insert to the final dimension.
- 2.4 If the diameter has already been exceeded, loosen the adjustment in anti-clockwise direction until the wedge noticeably loosens and re-adjust in clockwise direction. To do this the indexable insert clamping screw does not require loosening.
- 2.5 When replacing the indexable insert or when required lubricate the contact surfaces and the thread of the TWA adjustment unit with MOS2 assembly paste.

## 3. TIGHTENING TORQUE INDEXABLE INSERT CLAMPING SCREW:



Thread size	Torx size	Tightening torque [ Ncm ]
M 4 / M4 x 0.5	15	515
3.5	15	345
M 2.5	8	128
M 2.5 / M2.2	7	101

## 4. KEY SIZES OF THE TWA ADJUSTMENT UNITS AND THE ADJUSTMENT TRAVEL OF THE INDEXABLE INSERTS:

Insert size	Socket	in radius (at $\frac{1}{4}$ rotation of setting screw)
0602..	SW 1.5	0.015 mm with indexable insert with 7° clearance angle or 0.024 with indexable insert with 11° clearance angle
09T3..	SW 2.5	
1204..	SW 3.0	

Fig. 1: Assembly (s. no. 1.2)

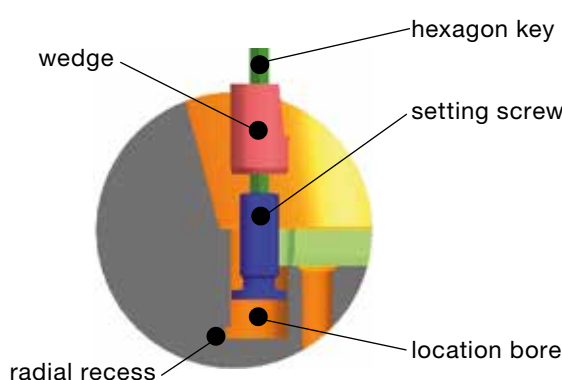


Fig. 2: Assembly (s. no. 1.3)

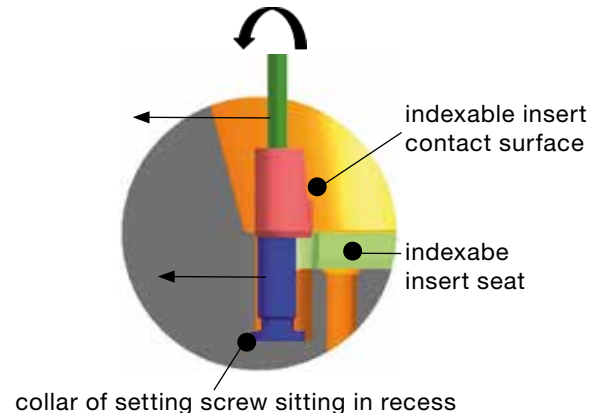


Fig. 3: Operation (s. no. 2.1)

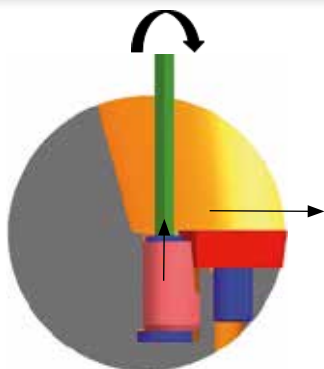
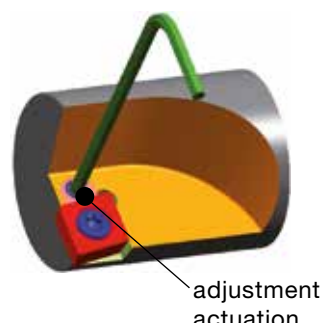


Fig. 4: Operation (s. no. 2.2)



# Setting instructions for tool head

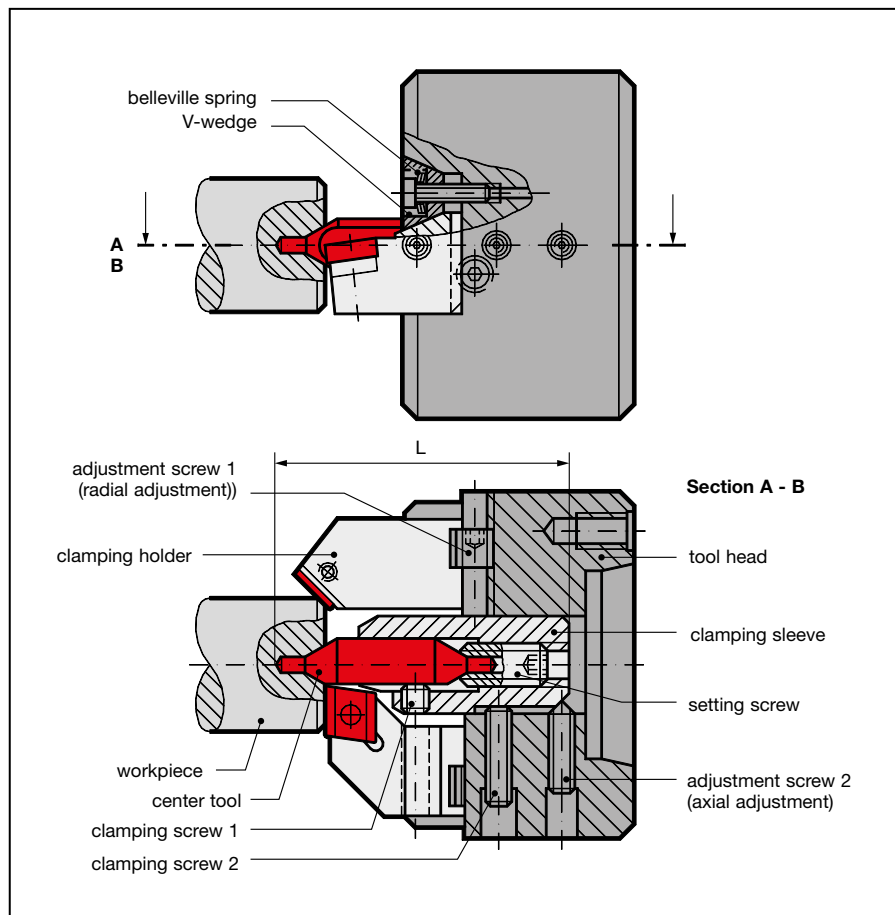
In order to clarify initial queries, we have developed the questionnaire on the following page. Please photocopy and complete. This assist us greatly.

## Setting of clamping holder

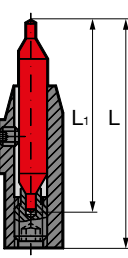
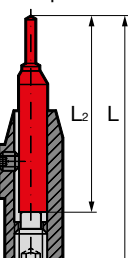
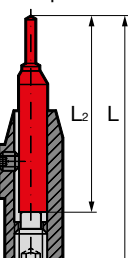
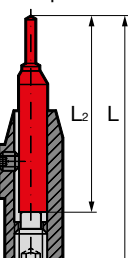
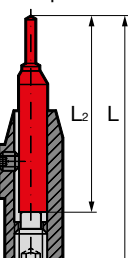
1. Turn the clamping holder adjustment screw 1 in direction of adjustment until stop.
2. Loosen V-wedge, then pretension again via Bellville spring (do not tighten!).
3. Using hexagonal spanner set adjustment screw 1 (1 mm increments) to the required dimension (1 turn = 2 mm in diameter).
4. Tighten V-wedge.

## Setting and changing of center drills

1. Pre-set lengths L1 and L2 according to setting dimensions via setting screw.
2. Place clamping sleeve in the bore of the tool head and finely adjust via tool head adjustment screw 2 which acts axially on chamfer of clamping sleeve.
3. Set clamping sleeve position with clamping screw.
4. Tool change is achieved by loosening clamping screw 2 via hole in the clamping holder without adjusting clamping holder.



## Setting dimensions „L“ for clamping sleeves with center drills or step drills with flats

center drill 	Guhring no. 587. 588	Guhring no. 587. 588			Guhring no. 589			Guhring no. 274. 574		
		Center drill with flat for center holes form A or R to DIN 332 sheet 1			Center drill with flat for center holes form B to DIN 332 sheet 1			Center drill with flat for center holes form D or DR to DIN 332 sheet 2		
		Clamping sleeve Guh. no. Code no.*	Drill-Ø mm	Dimensions mm L L1	Drill-Ø mm	Dimensions mm L L1	Drill-Ø mm	Dimensions mm L L2		
	6151	4,000	1.60	47.5 35.5	-	- -	-	- -	-	-
		5,000	2.00	48.4 40.0	-	- -	-	- -	-	-
		6,300	2.50	49.5 45.0	-	- -	-	- -	-	-
	6152	4,000	1.60	62.5 35.5	-	- -	-	- -	-	-
		5,000	2.00	63.4 40.0	-	- -	-	- -	-	-
		6,300	2.50	64.5 45.0	1.60	64.5 45.0	-	- -	-	-
		8,000	3.15	66.0 50.0	2.00	66.0 50.0	M 4	74.7	58.0**	
		10,000	4.00	67.9 56.0	2.50	67.9 56.0	M 5	77.8	61.0**	
	6153	6,300	2.50	83.0 45.0	1.60	83.0 45.0	-	- -	-	-
		8,000	3.15	87.0 50.0	2.00	87.0 50.0	M 4	95.7	58.0**	
		10,000	4.00	88.9 56.0	2.50	88.9 56.0	M 5	98.8	61.0**	
		11,200	-	- -	3.15	87.0 60.0	-	- -	-	-
		12,500	5.00	91.1 63.0	-	- -	M 6	103.2	71.0	
		14,000	-	- -	4.00	90.1 67.0	M 8	108.3	77.0**	
		16,000	6.30	94.0 71.0	-	- -	M 10	114.1	82.0**	
		18,000	-	- -	5.00	92.7 75.0	-	- -	-	-
	6154	18,000	-	- -	5.00	148.7 75.0	-	- -	-	-
		20,000	8.00	153.9 80.0	6.30	151.4 80.0	M 12	174.9	105.0	
		25,000	10.00	158.5 100.0	8.00	155.4 100.0	M 16	186.7	132.0	
		31,500	12.50	164.6 125.0	10.00	160.5 125.0	M 20	196.0	145.0	

\*) When ordering, please always state Guhring no. and code no.!

\*\*) reduced shank length

# Technical questionnaire

for the design  
of end operation tools

www.guehring.de  
guehring-ge100@guehring.de

## 1. Tool

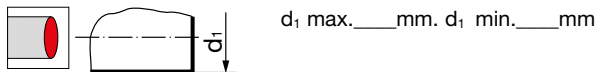
### 1.1 Technical data

Tool Ø max. \_\_\_\_\_ mm  
Tool length max. \_\_\_\_\_ mm  
Tool holder \_\_\_\_\_  
Suggestion for indexable insert \_\_\_\_\_

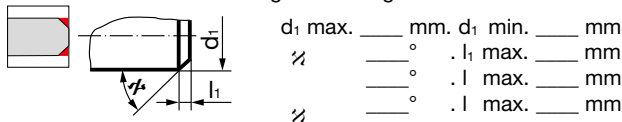
### 1.2 Required machining operations

(if possible, please enclose workpiece drawing)

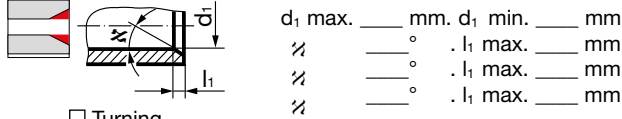
Facing  Floating holder



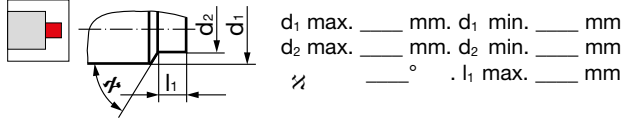
External chamfering  Floating holder



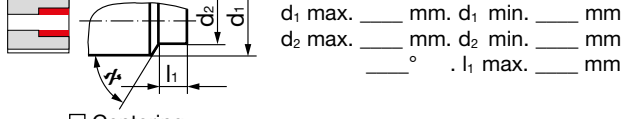
Internal chamfering  Floating holder



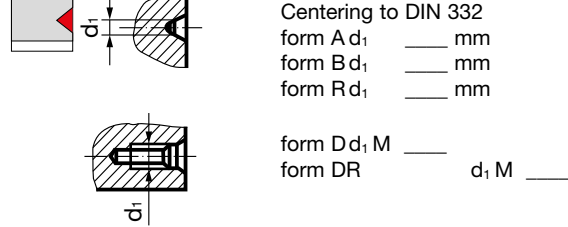
Turning



Boring



Centering



## 3. Machine

### 3.1 Technical data

Machine type \_\_\_\_\_  
Drive power \_\_\_\_\_ kW  
Coolant  
 wet  MQL  dry

Other machine operation

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### 1.3 Quantity required

Basic body short clamping holder pieces  
Accessories \_\_\_\_\_  
  

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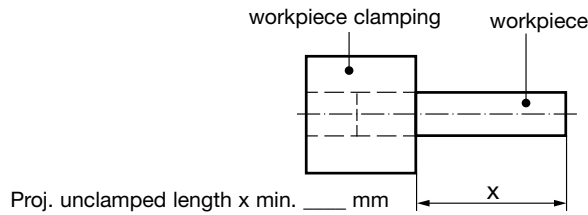
## 2. Workpiece

(if possible, please enclose workpiece drawing)

### 2.1 Material to be machined

Material designation (Mat. no. to DIN) \_\_\_\_\_

### 2.2 Position of workpiece



### 2.3 Other information

(please provide example drawing on reverse side)

Surface finish \_\_\_\_\_

Tolerances \_\_\_\_\_  
  

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For technical please contact Mr./Mrs. \_\_\_\_\_

Tel. \_\_\_\_\_

Company name and address \_\_\_\_\_

Date, signature \_\_\_\_\_

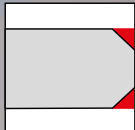


# **GUHRING**

EFFICIENCY IN PERFECTION

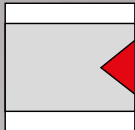
# GUHRING

EXTERNAL CHAMFERING



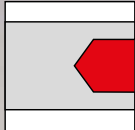
FACING

CENTERING



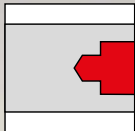
TURNING

DRILLING



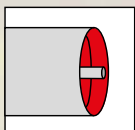
RADIUS OPERATIONS

FACE BORING



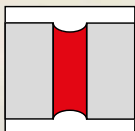
INTERNAL CHAMFERING

FACE PIERCING



TURNING

FORM TURNING



Combine up to 5 Operating Steps  
with only one Tool!

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