



HIGH-PRECISION TOOL GRIND CHUCK TGC<sup>P®O</sup>



# high-precision tool grind chuck $TGC^{P \otimes O}$

#### Increase your productivity and lower your costs!

Whenever high-performance tools are manufactured, there is a need for high performing and high-precision manufacturing equipment. With the TGC<sup>P®O</sup> high-precision Tool Grind Chuck we fulfil these requirements. Whether dealing with manufacturing or resharpening of monoblock tools (end mills, drill bits, taps or reamers), with our TGC<sup>P®O</sup> chucks we can guarantee the highest concentricity across the whole clamping range, from Ø 5 mm to Ø 20 mm.

The inner workings of the TGC<sup>P®O</sup> are actively protected from contamination by an oil-carrying air purge system. This achieves a permanent lubrication of all movable parts, and thus guarantees a very high service life at a constant quality. Additionally, the axially stationary clamping blades are subject to extremely low wear.

The comprehensive range of accessories for the  $TGC^{P@O}$  ensures that the chucks can be utilized optimally in automatic and manual mode. The two standard versions – FTGC with pneumatic actuation and the TGC with actuation based on a pneumatic force cylinder and a draw tube – cover a clamping range from Ø 5 mm to Ø 20 mm. Difference clamping ranges can be offered as customer specific solutions.

### Concentricity

A concentricity of  $\leq$  0.005 mm can be achieved under the following conditions:

- Clamping length  $I_1$  at a clamping diameter dsp  $\leq$  8mm: min. 25 mm
- Clamping length  $l^1 > 8$  mm to 20 mm: min. 3 x clamping diameter  $d_{SP}$
- Measuring point I<sub>2</sub> maximal 4 x the clamping diameter distant from the clamping blade
- Immaculate condition of the tool chuck
- Free of interfering lateral loads during the loading of the workpieces



- Highest precision ≤ 0.005 mm
- Standard clamping range Ø 5 mm to Ø 20 mm
- Reduction of set-up times
- Comprehensive range of accessories

#### Function



- Active air purge system protects against contamination
- Axially stationary clamping elements result in minimal wear at the clamping location
- TGC: actuated by a pneumatic cylinder
- FTGC: pneumatically actuated at the front end







Туре	ltem	Number of clamping b	Cl lades ra	Clamping ange [mm]	Clamping force max. [kN]	Operating pressure [MPa]	Weight [kg]	Max. RPM [1/min]	ø OD [mm]	Length of chuck <sup>1)</sup> [mm]	Suitable for	
FTGC 5-20	SX1021350	6	Ø	5 - 20	8	0.8	11	1000	125	167 / 160	А	
Туре	ltem Designa		Designatior	n	Сс	Connection				Accessory for actuation		
•	Spindle f		Spindle flar	inge	Ac	Adjusted to the spindle nose						
BS-FM	N08020000 Flange		Flange for r	rotary feed	Ac	Adjusted to the spindle end face / integrated rotation lock of the rotary feed						
LZR-BSA	N08020010 Rotary		Rotary feed	d	Tr	Triple connection, clamping and release line + oil carrying air purge						

## Type TGC 5-20 | cylinder actuated

Туре	Item	Number o clamping	of blades	Clamping range [mm]	Clamping fo max. [kN]	rce	Operating force [MPa]	W [k	eight g]	Max. RPM [1/min]	ø OD [mm]	Length of chuck <sup>1)</sup> [mm]	Suitable for
TGC 5-20	SX1021620	6	Ø	5 - 20	8	4.5	11		1000	1	25	167 / 160	A
Туре	Type Item		Designa	Designation		Con	Connection					Accessory	for actuation
•	•		Spindle	flange		Adju	isted to the sp	oindle no	ose				
•	• Drav		Draw tu	Draw tube		With opening for air purge, single rotary feed							
•	•	Cylinder flange			Adjusted to spindle end face								
PZLHM 180-18	HM 180-18 A54 CHZ11378 Pneumatic force clamping cylinder		Required piston stroke = 17, recommended range of force = 0.75 - 4.25 kN										

1) Length of chuck taken from face to spindle flange (open / closed)



## Type FTGC 5-20

#### With ø20 mm end mill, long design version

The FTGC is ideally suited both for the manufacture of new rotary tools and for the resharpening of rotary tools, across a diameter range of 5 mm to 20 mm.



## Type OFTGC 2-20 | 18-36 | 34-52

#### For the grinding of tungsten carbide taps:

Hydraulic actuation for the clamping with a quick-change system

- Multiple changes of the chuck per day
- Special zero point interface
- Change-over of the chuck takes less than five minutes no alignment of the chuck required
- Covers the complete clamping range from ø2 mm to ø52 with only three sizes of chucks



## MOUNTING EXAMPLES



Feed tube

Spindle flange

adaption to spindle

Chuck

FTGC 5-20

The chuck is specifically mounted according to the machine type, SwissChuck designs and provides all the required components. Hence, our customers will receive the entire workholding unit ready for installation.

Flange for

rotary feed

Triple rotary feed

## ACCESSORIES



#### Stroke-setting key HES

Type F/TGC 5-20

When dealing with manual loading, particularly of small workpieces, we recommend that the chuck should not be fully opened. The stroke-setting key permits easy setting of the required diameter of the chuck's open position.

## Type F/TGC 5-20

#### Axial end stop set AXA

Axial end stops can be easily mounted or by using the dedicated assembly key. The full depth of the end stop, measured from the front edge of the clamping blades, amounts to 100 mm. A set of axial end stops consists of ten elements, graduated in length by 5 mm steps. Using the longest axial end stop results in a clamping length of 25 mm, using the shortest end stop results in a clamping length of 70 mm.

## Type F/TGC 5-20 | Accessory set

#### TGC 5-20 TOP

Accessory set, consisting of:

- Stroke-setting key
- 10 axial end stops, for clamping lengths of 25 to 100 mm





## Type F/TGC 5-20 | Accessory set

#### TGC 5-20 AXA

Accessory set, consisting of: - 10 axial end stops, for clamping lengths of 25 to 100 mm

#### TGC 5-20 HES

Accessory set, consisting of: - Stroke-setting key





Accessory	Туре	Order number	Description
	TGC 5-20 TOP	SX1021717-TOP	Accessory set Consisting of an axial end stop set and a stroke-setting key
	TGC 5-20 AXA	SX1021717-AXA	Axial end stop set Set with ten axial end stops, graduated in 5 mm steps, including an end stop holder and an assembly key
	TGC 5-20 HES	SX1021717-HES	Stroke-setting key For limiting the chuck's opening stroke

## Type F/TGC 5-20

#### **Clamping blades**

The high-precision clamping blades form the interface between the chuck and the workpiece.

- As a standard, the F / TGC chucks are fitted with high-speed steel blades.
- As an option, the clamping blades can be equipped with tungsten carbide inserts.



Accessory	Туре	Order number	Description
1	GC 5-20 HES SLHS	SM1021364	Standard clamping blades HSS One set of six pieces
	TGC 5-20 HES SLHM	SX1021665	Special clamping blades TC One set of clamping blades of six pieces made of HSS with TC inserts



KCHP/VKCHP High-precision force chuck



VMCHP Diaphragm chuck



OVEK High-precision force chuck



SPECIAL SOLUTIONS Tailor made solutions



SAP to KCHP Automated drive carrier



LZK/LSK-S Collet chuck with clamping lamellas



OVEKA Compensating chuck



PZLHM Pneumatic force clamping cylinder



KFHP Precision power chuck



DL Collet expanding mandrel



OVEKAV Moving compensating chucks



KCHSF Centrifugal force chuck



TGC/FTGC Tool chuck



FLD/AFLD Twist finger type console chuck

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