## **ECO** compact







As technology leader in roller burnishing and deep rolling ECOROLL AG Werkzeugtechnik expands their portfolio with the new product range **ECO** *compact*. ECOROLL keeps pace with component miniaturization and launches a product line adjusted to the requirements for smaller workpieces.





Type GMI on a long-turning lathe

Type EG3T machining a delicate component

Ideal applications for **ECO** *compact* tools are especially on machine types as automatic long-turning lathes, Swiss lathes or automatic rotary indexing machines, which offer a limited workspace.

#### **Industries**









#### How?



Long-turning lathes | Swiss lathes Automatic rotary indexing machines

## Why?





Special damping | Delicate components Limited workspace

#### Who?



Mass and batch production

### What?



Standards | Micro components | med. Implantate



The innovative GMI design combines all the familiar advantages of the G tool series in an extremely small-sized design for manufacturing micro components in constricted workspaces. The GMI design concept is based on our customers' wish to use the well-known G tool on long-turning lathes as well.

The complete adjustment mechanism has been transferred into the tool shank. This offers multiple advantages for use in machines with limited installation space. The protruding length of the entire tool and the total diameter could be significantly reduced. The shifting mechanism is incorporated in the tool shank.

## Type GMI: Machining cylindrical bores in diameters 3.70 mm to 21.00 mm

Through-hole: I.D. 3.70 – 6.00 mm Blind hole: I.D. 6.00 – 21.00 mm

#### **Features**

- Can be used up to tolerance class IT8
- Machines all metal materials up to a tensile strength of 1400 N/mm² and a maximum hardness of HRC < 45</li>
- Can achieve a surface quality of R<sub>z</sub> < 1 μm (R<sub>a</sub> ≤ 0.1 μm)
- Application ideal for long-turning Lathes, but also on CNC controlled turning, drilling or milling machines, machining centers or conventional machine tools
- Machining in pushing motion with clockwise rotation
- Available with straight shank



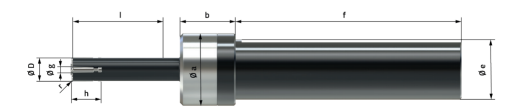
- Max rotary speed: up to 250 m/min
- Feed: 0.05-0.3 mm/rev per roller

#### **Advantages**

- Compact design for application in machines with limited workspace
- Short cycle time
- Diameter adjustment is easy and reproducible
- Requires minimal lubrication (oil or emulsion)
- Tool automatically contracts upon retraction, preventing damage to the roller burnished surface
- Wear parts are easy to exchange



Tool body	Diameter range D	Adjustment range through-hole blind hole	Number of rollers	Roller diameter Ø g x h	Roller radius r	Standard burnishing length I	Tool shank Ø e x f	Housing Øaxb
	mm	+ / - mm				mm		
<b>GMI11</b> Ø ≥ 3.70 < 9.10	≥ 3.70 < 5.00	- 0,05 / + 0,06 no blind hole		1 x 4	0,5	30	ZS16 x 050	24 x 18,5
	≥ 5.00 < 6.00	- 0,05 / + 0,11 no blind hole	3	1,5 x 6	1			
	≥ 6.00 < 8.00	- 0,05 / + 0,20						
	≥ 8.00 < 9.10	0,037 1 0,20	4	2 x 10				
<b>GMI21</b> Ø ≥ 9.10 < 14.00	≥ 9.10 < 10.00	- 0,05 / + 0,40			1,5			26 x 25
	≥ 10.00 < 11.00			3×9				
	≥ 11.00 < 14.00							
<b>GMI31</b> Ø ≥ 14.00 < 21.00	≥ 14.00 < 17.00		5	5 x 16			ZS20 x 050	32 x 27
	≥ 17.00 < 20.50			27.10			2320 X 030	32 1 27



## Single roller burnishing tools EG3T and EG5T

Single roller burnishing tools EG3T and EG5T are based on the long-time tried and tested technology of the EG5 type tool. The compact design and miniaturization of these tools now enables roller burnishing applications on machines with limited workspace. These tools can be used especially on machine types as automatic long-turning lathes, Swiss lathes or automatic rotary indexing machines.

Furthermore these tools can be applied on larger machines as well. The single roller design covers a wide diameter range and thus offers high flexibility.



## Single roller burnishing tool EG5T

#### Type EG5T:

Cost-effective roller burnishing of any rotationally symmetric surfaces with straight edges







#### **Features**

- Machines all metal materials up to a tensile strength of 1400 N/mm² and a maximum hardness of HRC < 45</li>
- Can achieve a surface quality of  $R_Z < 1 \mu m$  ( $R_a \le 0.1 \mu m$ )
- The modular design makes is universally usable also on CNC or conventional turning lathes



- Max rotary speed: up to 150 m/min
- Max feed: 0.3 mm/rev
- Max rolling force: 2100 N

## Single roller burnishing tool EG5T

#### **Advantages**

- Versatile, compact, inexpensive
- Compact design for application in machines with limited workspace
- Complete processing in one setting; changeover and auxiliary process time eliminated
- Wear parts are easy to exchange



## Single roller burnishing tool EG3T

#### Type EG3T:

Cost-effective roller burnishing of any rotationally symmetric surfaces with straight edges







#### **Features**

- Purpose-built for application on long-turning lathes and machines with limited workspace
- Can achieve a surface quality of  $R_z < 1 \mu m$  ( $R_a \le 0.1 \mu m$ )
- Machines all metal materials up to a tensile strength of 1400 N/mm² and a maximum hardness of HRC ≤ 45
- The modular design makes is universally usable also on CNC or conventional turning lathes

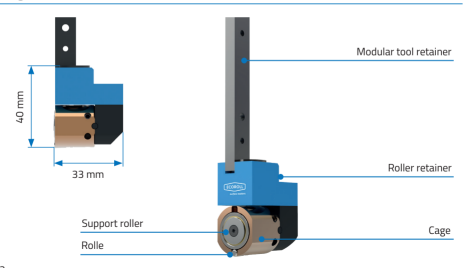


- Max rotary speed: up to 150 m/min
- Max feed: 0.3 mm/rev
- Max rolling force: 600 N

## Single roller burnishing tool EG5T

#### Features:

- Very low rolling force required, low radial force on the workpiece
- Versatile, extremely compact, inexpensive
- Compact design for application in machines with limited workspace
- Complete processing in one setting; changeover and auxiliary process time eliminated
- Wear parts are easy to exchange





Multi-roller burnishing tools RA are used for economically roller burnishing cylindrical external surfaces. The compact design of these tools takes into account the limited installation space for tools on long-turning lathes, Swiss lathes or automatic rotary indexing machines. Inherent to the design these tools are custom-made for a specific diameter and offer – due to multi-roller design – high feed rates and thus high productivity in serial and mass production.

# Type RA: Machining cylindrical external surfaces from diameter 1 mm



#### **Features**

- Can be used up to tolerance class IT8
- Machines all metal materials up to a tensile strength of 1400 N/mm² and a maximum hardness of HRC ≤ 45
- Can achieve a surface quality of  $R_z < 1 \mu m$  ( $R_a \le 0.1 \mu m$ )
- Application ideal for long-turning Lathes, but also on CNC controlled turning, drilling or milling machines, machining centers or conventional machine tools
- Machining in pushing motion with clockwise rotation
- Available with different straight shanks (optional with hollow shank for very long workpieces)
- Internal coolant-lubricant supply optional



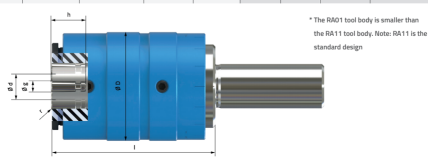
- Max rotary speed: up to 250 m/min
- Max feed: 0.3 mm/rev per roller

#### **Advantages**

- Compact design for application in machines with limited workspace
- High degree of accuracy
- Short cycle time
- Diameter adjustment is easy and reproducible
- Requires minimal lubrication (oil or emulsion)
- Tool automatically contracts upon retraction, preventing damage to the roller burnished surface
- Wear parts are easy to exchange



Tool body	Diameter range d	Adjustment range	Number of rollers	Roller diameter Ø g x h	Roller radius r	Burnishing length I	Housing diameter D	Standard tool shank
	mm	+ / - mm						
RAO1*	1.00 - 1.99	- 0,1 / + 0,05	3	2 x 10 S	1,0	55	38	ZS08 DIN 1835A
	2.00 - 2.99			3×95				
RA11	3.00 - 5.99	- 0,2 / + 0,05			0,5	85 ab ZS20 unlimited	50	ZS20 DIN 1835B (hollow shank)
	6.00 - 7.99		4					
	8.00 - 11.99		5					
RA21	12.00 - 14.99	- 0,4 / + 0,05	6	5×16S		100 ab ZS25 unlimited	66	ZS25 DIN 1835B (hollow shank)
	15.00 - 16.99					100		
	17.00 - 24.99		8					
RA31	25.00 - 35.99	- 0,4 / + 0,05				100	89	ZS25 DIN 1835B
	36.00 - 43.99		10					
RA41	44.00 - 68.99	- 0,6 / + 0,05	12			120	124	





Roller burnishing tools UMK represent a special design and are tailor-made for burnishing convex faces on rotational symmetric workpieces. The burnishing element of these tools is a roller burnishing calotte corresponding to the negative contour of the workpiece face with convex radius. For machining such a face the tool is moved coaxially across the workpiece end face (using a defined rolling force) and pressed against the surface. The workpiece or tool rotates and is in contact with the convex sphere including the workpiece center. The process is finished within few workpiece – or tool – revolutions.

## Roller burnishing tools UMK

## Type UMK: Roller burnishing convex surfaces of rotational symmetric workpieces with very small diameters



#### Features:

- Machines all metal materials up to a tensile strength of 1400 N/mm² and a maximum hardness of HRC ≤ 45
- Can achieve a surface quality of R<sub>Z</sub> < 1 μm (R<sub>a</sub> ≤ 0.1 μm)
- Application ideal for long-turning Lathes, but also on CNC controlled turning, drilling or milling machines, machining centers or conventional machine tools
- Surface is burnished (smooth) surface after few revolutions
- Workpiece and/or tool can rotate



- Only few revolutions necessary
- Max rolling force 2100 N

## Roller burnishing tools UMK

#### **Advantages**

- Effective, compact, inexpensive
- Small design, short protruding length, various tool shanks
- Designed for machines with limited workspace
- Alternative to polishing / grinding
- Wear parts are easy to exchange





## ECOROLL AG Werkzeugtechnik

Hans-Heinrich-Warnke-Str. 8 | D-29227 Celle Phone: +49 5141 98650 | Fax: +49 5141 881440

Mail: mail@ecoroll.de | www.ecoroll.com