## PRODUCT OVERVIEW

**EMAG SU** 



Deburring



## EMAG SU Vertical and Horizontal Gear Hobbing Machines

#### VERTICAL HOBBING MACHINE



#### HORIZONTAL HOBBING MACHINE



#### **CLC SERIES**

Hob shafts, worm wheels and gear wheels on this innovative and flexible machine. Having a stable structure with handscraped tangential axes, these machines include a table and milling head equipped with direct-drive axes. Process using oil, emulsion or run dry. On request, optional equipment for skiving, single-part milling, measuring on the machine, as well as deburring and chamfering is available.

#### **VERTICAL HOBBING MACHINES:**

Produce gear wheels, gear shafts and worm gears inexpensively with machines equipped with NC-controlled 2-station ring loader. Loading with the help of a robot is also planned, and adding a deburring and chamfering operation is an option as well.

#### HORIZONTAL HOBBING MACHINES:

its horizontal configuration allows machining of gear wheels, worm gears and long-toothed shafts with excellent results. Setup and changeover from one workpiece to the next is easy, making these machines suitable for individual parts and small series. In addition, machine options include automation and a steady rest that can be moved to the appropriate position on an additional NC axis.

An optional spindle attachment installed on the milling head of the CLC 260H horizontal hobbing machine enables worm shafts milling.

TECHNICAL DATA	Max. module range	Axial travel (mm/ln)	Max diametei (mm/in
CLC 200	5	400	220
CLC 300	8	400 (600)	350
CLC 500	10	600 24	500 20

TECHNICAL DATA	Max. module range	Axial travel (mm/in)	Max. diameter (mm/in)
CLC 260 H (HW <sup>1</sup> )	6 (10)	1,500/2,000 59/79	260
CLC 500 H	22	2.000/3.000	500 20

1) CLC 260 HW only in 1,500 mm axial way

## EMAG SU Gear Shaping Machines

#### GEAR SHAPING MACHINES



#### CLC 5Z SERIES

Thanks to an innovative modular system, this series is extremely flexible and can be easily configured for any machining task involving gear wheels and shafts. It includes a number of different options such as an electronic guide for helical gears, an automatic stroke length adjustment, an axial NC movement of shaping head to set the shaping head close to the workpiece, NC inclination of shaping head for taper gears and NC activated crowning.

TECHNICAL DATA	module range	travel (mm/in)	diameter (mm/in)	width (mm/in)
CLC 200 SZ	б	400 15	200 #	150 6
CLC 300 SZ	7	400	300 12	200 B
CLC 500 SZ	10	500	500 20	150 (200) 6 (9)

## EMAG SU Gear Shaving Machines and Shaving Cutters

#### GEAR SHAVING



## GRINDING & SHARPENING SHAVING TOOLS



#### RASO 200 - RASO 400

When it comes to gear shaving, the entire manufacturing process must be considered: Machines, cycles, tools that include a provision for the hardening process, fixtures, automation, etc. With our shaving machines, developed by the experts at EMAG SU, we can significantly improve the performance and quality of your shaving process.

Gear shaving takes place before the hardening process and produces low-noise gears. This makes it a cost-effective alternative to gear grinding. The EMAG SU machines have a modular structure and can be configured as 3, 4 or 5 NC axis machines.

Deburring, oil slinging, marking and optical component recognition can be offered as options. All common shaving processes such as plunge, parallel, underpass, diagonal and combined cycles can be used.

#### G5 400

The GS 400 tool grinding machine sets new standards in terms of accuracy, reliability and productivity when sharpening shaving cutters and grinding master wheels.

Shaving cutters or high-precision test wheels can be ground on the shaving cutter grinding machine. Through the point contact of the grinding wheel and the workpiece, all conceivable modifications can be made to the gear wheel. The machine concept, with its linear motors and direct drives, is state-of-the art. All axes are NC axes.

TECHNICAL DATA		RASO 200	RASO 400
Max. external diameter	TTUTE 21	200 ii	400
Module range		0.5/5	1/8
Max. face width (plunge)	men	100 (42)	160 ,8,5
Number of CNC axes (optional)		3 (5, 7)	5 (7)

TECHNICAL DATA		GS 400
Min./Max. workpiece diameter	mm in	68-400 2-16
Max module range		0.5/15
Manc face width	mm	70 (90) 3 (3.5)

## EMAG SU Horizontal Profile Grinding Machines

#### UNIVERSAL HORIZONTAL PROFILE GRINDING MACHINES





#### G SERIES

The G Series are a highly flexible production machines that can be equipped with or without a tangential axis (GP). These machines have interchangeable spindles for grinding wheels of different sizes so that components with collision points can also be processed. Linear motors in the main axes ensure long, low-wear operation for years.

The profite grinding machines of the G Series are ideal for the profite grinding of straight and angled internal and external gears, trapezoidal screws, ball screws, crown wheels, extruder shafts, hydraulic pumps, worms, small rotors and screw-like workpieces. As an option, straight or helical internal gears can also be ground with very small grinding wheels. The software on the machine is able to dress involute and non-involute profites according to XY coordinates. The profile is automatically corrected by measuring on the machine or in a closed loop to the external measuring machine.

The profile grinding machines of the GW Series from EMAG SU were specially developed for high-precision grinding of long screw-like profiles, such as single-shaft extruder shafts for plastic injection molding or recirculating ball screws. Optionally, these machines can be equipped with a tool changer (TC) and automatically moving steady rests.

TECHNICAL DATA		G375H	G 500 H/HL	GP 500 H/HL	GW 3600 H/TC
Max. workpiece diameter	mm in	37 <u>5</u> 15	500 20	500 20	500 20
Max. module range		15	0,5-22	0.5-15	10
Max workpiece length	mm	970 34	1,250 (2,100) 49 (83)	1,250 (2,100) 49 (83)	3,200 126
Dia. of vitrified-banded grinding wheets	mm	12/300 1/2/12	12/360 1/2/19	12/300 1/2/12	240/360 9/14
Max. workpiece weight	kg Iti	350 771.5	350 771.5	350 771,5	500 1302
Number of axes		4	24	5	4(5)
Internal grinding head		1	✓	✓	

## EMAG SU Generating Grinding Machines

#### VERTICAL GENERATING GRINDING MACHINES





#### G 160 - G 250 - G 400

EMAC SU offers a range of generating grinding machines for the machining of gears and shafts from small series to large series production. Customer-oriented solutions, such as topological grinding and fine or polishing grinding, are paramount.

Due to its innovative axis concept with a chip-to-chip time of less than 2 seconds, the G 160 is one of the fastest generating grinding machines on the market and is ideal for large series.

On the larger generating grinding machines (G 250 / G 400), components can be profile-ground and generating-ground, which also makes them interesting for smaller series.

The G 250 HS is equipped with a high-speed head. Here, components with collision points can be profile-ground and generating-ground on the main spindle, even with very small grinding wheels.

All machines can be operated using automation.

TECHNICAL DATA		G160	G-250	G-400	G 250 HS
Max. workpiece diameter	mm	160 fi	250 10	400 15	250 10
Module range		0,5-3	0,5-7,0	0,5-7,0	0.5-5
Max. workpiece length	mm	300	550 Z1	750	550
Max. face width	mm	180	380	380	380 15
Max./Min. grinding wheel dia.	mm	275/210 TUB	250/160 10/6	300/220 12/#	160/70 fi/8
Number of workpiece benches		2	2	1	2
Profile grinding		×	✓	✓	1

## EMAG SU Processing of Worms and Rotors

#### HORIZONTAL MILLING CUTTER FOR ROTORS AND WORMS



#### CLC 260 H-FR (W) AND CLC 500 H-FR

The CLC milling machines are heavy rotor milling machines with high performance. Rotors, rotary piston shafts and worms can be machined with single-part cutters on these machines. The tool table is equipped with direct drives. Cutters with large diameters and lengths can be accommodated.

Optionally, the machine can be equipped for dry milling and with a measuring system.

## PROFILE GRINDING OF ROTORS AND WORMS



#### G 375 H - GR 500 HL - GT 500 HL - GW 3600 HD

Profile grinding machines with 4 and 5 NC axes are available for profile grinding of rotors and rotary pistons.

#### 4-axis concept:

- These machines have a dressing device for grinding with vitrified-bonded grinding wheels (G 375 H, GR 500 HC and GW 3500 HD).
- The 4-axis machines are suitable for a large variety of individual parts and for medium batch sizes.

#### 5 axes:

- Tangential axis for grinding with roughing (CBN) and finish grinding wheel (CBN or ceramic grinding wheel; GT 500 H and GW 3600 HD).
- The S-axis machines are highly productive, but can also be used for prototypes or uncommon rotor types (optional, dressing device).

#### CBN grinding wheels:

 EMAG SU also offers CBN profile grinding wheels for the grinding of rotors, worms and gear wheels.

TECHNICAL DATA		CLC 260 H FR <sup>o</sup>	ELC 260 HWP	CLC 500 H FRO
Max. profile height	mm	25	42 1.6	80 23
Axial travel	mm	1,500/2,000 59/79	1,500	2,000/3,000 79/118
Max diameter	rrirri les	260 T0	160 6	500 20
Swivel angle	-	*/-60	+/-60	+90/-50

Milling machine for worms
 Milling machine for rotors

TECHNICAL DATA	G 375 H	GR 500 HL	GT 500 HL	GW 3600
Max workpiece mm diameter in	250 to	400 ts	380 15	
Max profile height mm	30	80 3	80 3(4)	100
Max workpiece mm length in	870 34	1,300 51	1,150 45	
Number of axes	4	34	S	4(5)
CBN	×	×	1	1
Ceramic grinding wheel	1	1	✓(Optional)	√ (Optional)

## EMAG SU Highly Productive Worm Processing Machines

#### WORM MILLING



The milling machine has been developed for milling worm shafts with a milling head designed for holding milling cutters. The CLC 300 FR has a vertical workpiece axis and can be equipped with a 2-station or 4-station NC ring loader. As an option, an additional process can be integrated at the 90° position of the ring loader.

#### PROFILE GRINDING OF WORMS



#### GR 250 AND GW 250

These profile grinding machines are equipped with a double table, which greatly reduces the chip-to-chip time. The position of the gearing and the allowance are measured at the loading and unloading position, making this machine highly productive.

A measuring system can be installed as an option.

#### GR 250

The GR 250 has a grinding head for a dressable ceramic grinding wheel.

#### GW 250

The GW 250 has 2 parallel grinding spindles for grinding worms, one for the CBN roughing wheel and one for a CBN finish grinding wheel. The machine is equipped with a tangential slide, so that rotors can be machined with a CBN roughing and finish grinding wheel.

Loading and unloading processes, as well as the measurement of components, are carried out parallel to the machining process. Due to the short workpiece changeover time, the spindle remains in operation almost continuously.

TECHNICAL DATA		CLC 300 FR
Max. workpiece diameter	rraras in	200 B
Warm production		✓
Diameter of milling cutter	eruri in	200/250 8/10
Tooth depth	FTHEST IN	22 7/8
Number of workpiece spindles	1117	1
Swivet angle		+/-60

TECHNICAL DATA		GW 250	GR 250
Max. workpiece diameter	trirri in	150 5	250 10
Modute range		0,7/7	0,7/7
Max workpiece length	mun in	550 21	550 21
Number of axes		-5	::4
Number of workpiece spindles		2	2

## EMAG SU Tool Grinding Machine and Deburring Machine

#### TOOL GRINDING MACHINES



#### **HRG 350**

The HRG 350 profile grinding machine is suitable for reprofiling and producing hobs and form cutters. These can be helical or threaded hobs.

As an option, worm gear cutters and milling cutters can be ground.

The tools to be ground can have involute and non-involute profiles.

Ceramic grinding wheels are used. A dressing unit is incorporated into the machine.

#### CHAMFERING AND DEBURRING



#### SCT

On the SCT 3 chamfering and deburring machine, the component is chamfered and deburred with the help of a roller deburring tool. The material is pressed to the flat surfaces via a forming process and removed with secondary deburring disks.

# TECHNICAL DATA HRG 350 Max. cutter diameter mm 300 Max. module range 0.6–10 (25 optional) Max. grinding length mm 450 Grinding wheel diameter mm 30/100

(profile + relief grinding)

	SCT3
mm	25/350 1/14
mm	500/750 20/30
mm in	200 9
	1/8
	2
	in mm in mm in

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