





## Processing from EHG: State-of-the-art technology means better quality.

Processing of the highest quality with minimal tolerances is a core competency at EHG. Our experienced employees have the know-how, and our machinery is some of the most modern in Europe, so we can be relied on to provide exactly what our customers need.

### EHG processing - products and services

### Long products / tubes / hollow sections

Sawing

Round: 6-860 mm Flat: 10x3 mm to 1000x800 mm Square/tubes: 8x8 mm to 800x800 mm

- Mitre cutting Deburring
- Tube laser cutting
- Vibratory finishing (trowalising)
- Shot blasting and conservation
- Washing
- Bending
- Galvanising (electro & hot-dip galvanising)

## Flat products

- Plate sawing
- Flame cutting
- Plasma cutting
- Slitting and transverse cutting
- Edging
- Stress-relieving annealing
- Surfacing
- Drilling, milling and roughing
- Surface treatments

### EHG steel plate cut lengths - your benefits

- No hard edges, the material can be machined immediately without annealing.
- Sawn edges mean lower tool costs when machining no edge hardening.
- All cut lengths are standardised.
- Subsequent stress-relieving annealing, depending on the material.
- Tolerances: Standard saw tolerance: -0/+3 mm.

Sheet thicknesses up to 100 mm: Tolerance on request (-0/+0.30 mm possible).

- Lower machining costs.
- Fewer material costs due to lower saw tolerances.
- Trapezoidal or triangular cutting by line laser.
- Small batch production and serial cutting.
- Heat treatments: stress-relieving annealing, soft annealing, normalising, tempering.
- Parts can also be blasted, milled or disc-ground.

### EHG tube laser cuts - machining range

### **Dimensions**

12×12 - 180×180 mm Square tubes:

10 – 140 mm per side, max. 110 mm difference between sides Rectangular tubes:

Round tubes: ø 12 – 254 mm Flat material:  $40 \times 5 - 120 \times 10 \text{ mm}$ 

L-/C-/U-shaped profiles:  $30\times20 - 70\times70 \text{ mm}$  (area 1),  $55\times30 - 120\times120 \text{ mm}$  (area 2) Special cross-sections: many shapes are possible, dimensions on request.

### Thread cutting

37.5 kg/m or 225 kg in total M4 - M16

### Friction drilling

Brass:

Max. length of finished part 8050 mm

Max. weight

M4 - M12

#### Max. material thickness Processable file formats

DSTV, DWG, DXF, GEO, GRA, IGES, IGS, JPG, PDF, STEP, TIF, X B, X T

Structural steel: 10 mm Stainless steel: 6 mm Aluminium: 5 mm Copper: 2 mm

3 mm







# Countless grades and dimensions of sheet metal, steel bars/beams and steel tubes/hollow sections are available from stock.

EHG has one of the best-stocked steel and metal warehouses in the whole of Central Europe. We keep our warehouses extremely well-stocked, use ultra-modern machinery and run our own vehicle fleet, so we can meet virtually any customer

request professionally and promptly. You benefit from maximum availability and high-speed delivery – just in time, of course.

EHG Steel. Metal: we deliver solutions.

## Sheet metal

Steel sheets		Dimension	Format
DX51D+Z275NA	Sendzimir galvanised	0.60 to 4 mm	NF/MF/GF
DC01+ZE 25/25 AP	electrolytically galvanised	0.75 to 3 mm	NF/MF/GF
DC01A	cold-rolled	0.50 to 2.99 mm	NF/MF/GF + XL
DC04A	cold-rolled	1.00 to 2.99 mm	NF/MF/GF
DD11	pickled and oiled	1.50 to 12 mm	NF/MF/GF + XL
S235JR	black	2.00 to 30 mm	NF/MF/GF
S235JR	pickled and oiled	3 to 20 mm	GF
Teardrop plate S235JR		3 to 10 mm	NF/MF/GF
S355MC	black	3 to 10 mm	MF
S355MC	pickled and oiled	1.50 to 20 mm	NF/MF/GF
S355J2+N	black	3 to 50 mm	GF + XL
S355J2+N	pickled and oiled	4 to 12 mm	GF
S460MC	pickled and oiled	3 to 10 mm	GF
S700MC	black	3 to 15 mm	MF/GF
Hardox 450		3 to 25 mm	GF
Corten		1 to 10 mm	GF
Corrugated sheet metal	galvanised/Aluzinc	0.60 mm	LG 1.50-7 metres
Corrugated sheet metal	brown coated	0.60 mm	LG 2-6 metres



# Steel bars/beams

				ension
hot-rolled S235JR	10/3	to	150/60	mm
hot-rolled S235JR	160/6	to	450/10	mm
hot-rolled S235JR	6	to	100	mm
hot-rolled S235JR	6	to	100	mm
hot-rolled S235JR	20/20/3	to	200/200/20	mm
hot-rolled S235JR	30/20/3	to	200/100/14	mm
hot-rolled S235JR	25/25/3	to	50/50/5	mm
hot-rolled S235JR	30/15/4	to	65/42/5.5	mm
hot-rolled S235JR	20/20/3	to	140/140/15	mm
hot-rolled S235JR	30/60/5.5	to	50/100/8.5	mm
S235JR	80	to	300	mm
S235JR	80	to	300	mm
S235JR	80	to	300	mm
S235JR	100	to	300	mm
S235JR	100	to	300	mm
S235JR	100	to	300	mm
S355J2	80	to	400	mm
S355J2	80	to	300	mm
S355J2	200	to	240	mm
S355J2	100	to	500	mm
S355J2	100	to	500	mm
S355J2	100	to	500	mm
S355J2	100	to	140	mm
	hot-rolled S235JR S355J2 S355J2 S355J2 S355J2 S355J2 S355J2	hot-rolled S235JR       160/6         hot-rolled S235JR       6         hot-rolled S235JR       6         hot-rolled S235JR       20/20/3         hot-rolled S235JR       30/20/3         hot-rolled S235JR       25/25/3         hot-rolled S235JR       30/15/4         hot-rolled S235JR       20/20/3         hot-rolled S235JR       30/60/5.5         S235JR       80         S235JR       80         S235JR       100         S235JR       100         S235JR       100         S235JR       100         S235JR       100         S235JR       100         S355J2       80         S355J2       200         S355J2       100         S355J2       100         S355J2       100         S355J2       100         S355J2       100          S355J2       100	hot-rolled S235JR         10/3         to           hot-rolled S235JR         160/6         to           hot-rolled S235JR         6         to           hot-rolled S235JR         20/20/3         to           hot-rolled S235JR         30/20/3         to           hot-rolled S235JR         25/25/3         to           hot-rolled S235JR         30/15/4         to           hot-rolled S235JR         30/60/5.5         to           S235JR         80         to           S235JR         80         to           S235JR         80         to           S235JR         100         to           S355J2         80         to           S355J2         200         to           S355J2         100         to      <	hot-rolled S235JR         10/3         to 150/60           hot-rolled S235JR         160/6         to 450/10           hot-rolled S235JR         6         to 100           hot-rolled S235JR         6         to 200/200/20           hot-rolled S235JR         20/20/3         to 200/100/14           hot-rolled S235JR         25/25/3         to 50/50/5           hot-rolled S235JR         30/15/4         to 65/42/5.5           hot-rolled S235JR         30/60/5.5         to 50/100/8.5           S235JR         80         to 300           S235JR         80         to 300           S235JR         80         to 300           S235JR         100         to 300           S235J2         80         to 400           S355J2         20         to 240           S355J2         20         to 500           S355J2         100         to 500           S355J2         100         to 500





## Steel tubes/hollow sections

	Grade	Standard				Dimensio	n				
Seamless threaded tubes black & galvanised	S195T	EN10255-M	3/8	to	4	inch					
Seamless threaded tubes black & galvanised	S195T	EN10255-H	1/2l	to	2	inch					
Seamless heating tubes	P235	EN10216-1	OD* 25.0	to	323.9	mm	W	/T** 2.0	to	7.1	mm
Seamless hydraulic tubes black and electro-galvanised	E235+N	EN10305-4	OD 6.0	to	42.0	mm	W	/T 1.0	to	5.0	mm
Seamless precision steel tubes	E235+C	EN10305-1	OD 6.0	to	130.0	mm	W	/T 1.0	to	10.0	mm
Seamless heavy or thick wall tubes	S355J2H	EN10210-1	OD 20.0	to	610.0	mm	W	/T 2.3	to	100.0	mm
Welded threaded tubes black & galvanised	S195T	EN10255-M	3/8	to	4	inch					
Welded threaded tubes black & galvanised	S195T	EN 10255-H	3/4	to	2	inch					
Welded steel tubes	S235 P235	EN10219-1 EN10217-1	OD 30.0	to	355.6	mm	W	/T 2.0	to	10.0	mm
Welded precision steel tubes	E235+C	EN10305-3	OD 10.0	to	100.0	mm	W	/T 1.0	to	3.0	mm
Welded structural and handrail tubes	S235	EN10219	OD 1/2 (21.3)	to	2 (60.3)	inch	W	/T 2.0	to	3.2	mm
Threaded bars black & galvanised	4.6 / 8.8		M5	to	M36						
Shaped or section tubes, black & bright	S235 S275 E220	EN10219-1 EN10305-5	10x10 20x10	to	100x100 120x80	mm	W	/T 1.5	to	5.0	mm
Light steel U-sections	S235	EN10162	15x15x15	to	80x200x80	mm	W	/T 1.5	to	6.0	mm
Light angle steel sections	S235	EN10162	15x15	to	80x60	mm	W	/T 1.5	to	4.0	mm
Hot-formed hollow sections	S355J2H	EN10210	40x40	to	500x300	mm	W	/T 2.9	to	16	mm
Cold-formed hollow sections	S235JRH S355J2H	EN10219	40x40	to	400x200	mm ) = outer		/T 3.0			mm



# EHG. Strength as a group.

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