



#### FABRICATION AND TRADE Equipment Catalogue





#### Welcome to Iskra Kumanovo



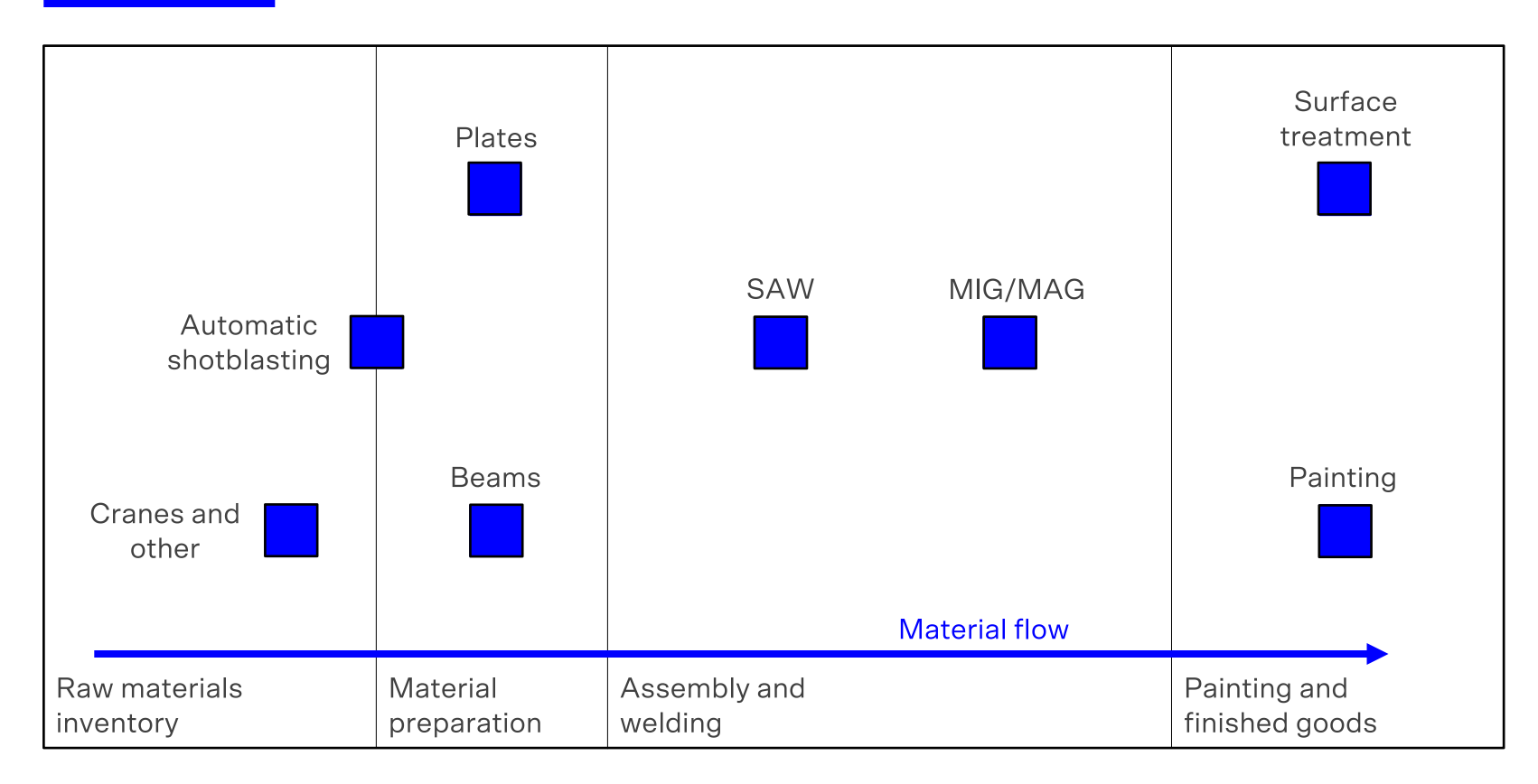
Covered area: **33,000 m<sup>2</sup>** 

Overhead cranes: **32** 

Lifting capacity: **5** to **40** t

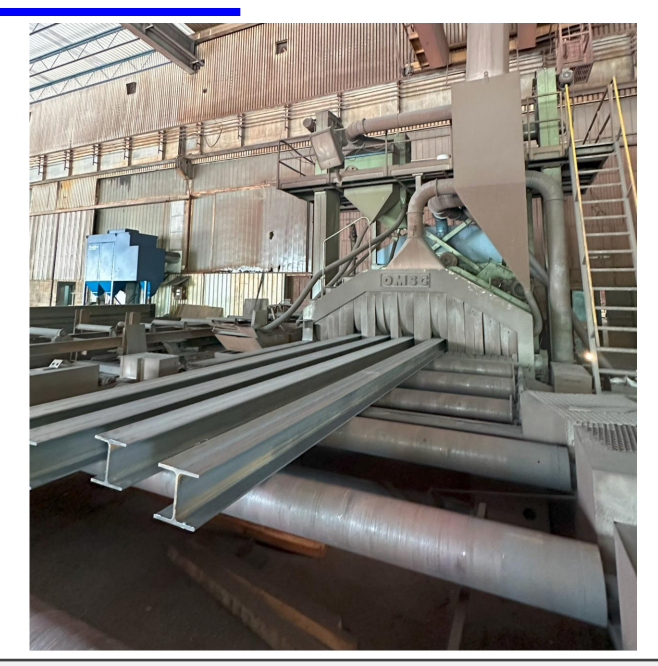
Theoretical capacity: 1000 t/month







## **Automatic shotblasting**

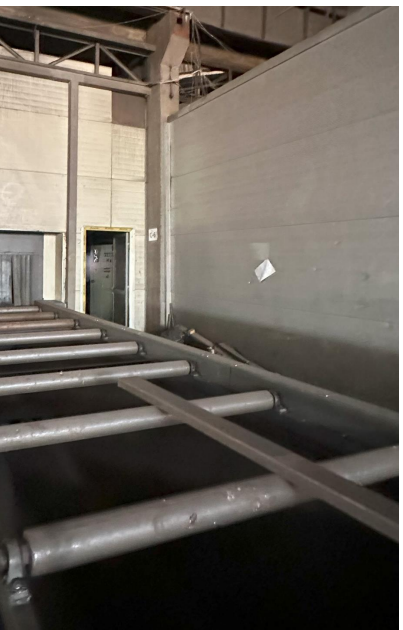


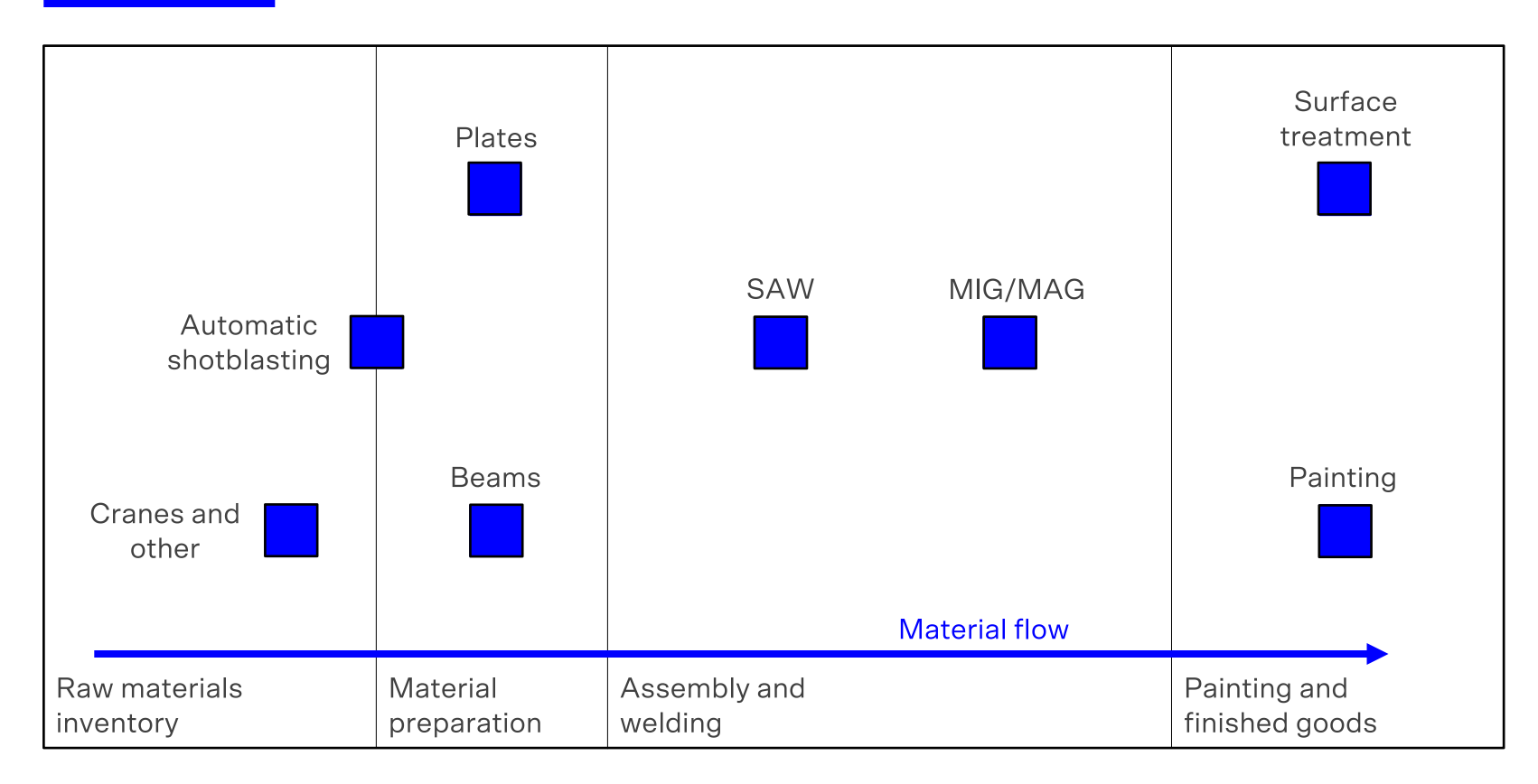
A L B

Manufacturer: OMSG Villa Cortese, Italy Plate working space: 600/3000 mm Beam working space: 590/2200 mm Maximum speed: 2.4 m/min Sand blasting standard: SA 2.5 (Very thorough blast cleaning)

Manufacturer: Gostol, Slovenia Plate working space: 1500 mm Beam working space: 800/1600 mm Maximum speed: 0.3-2.4 m/min







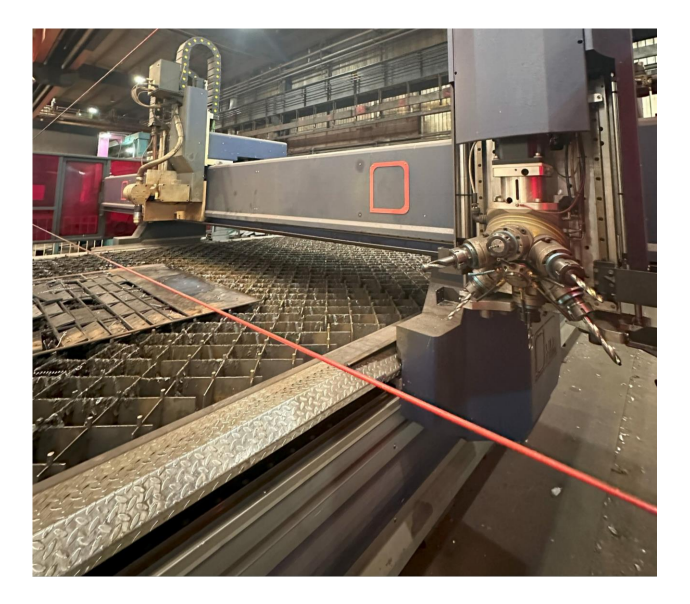






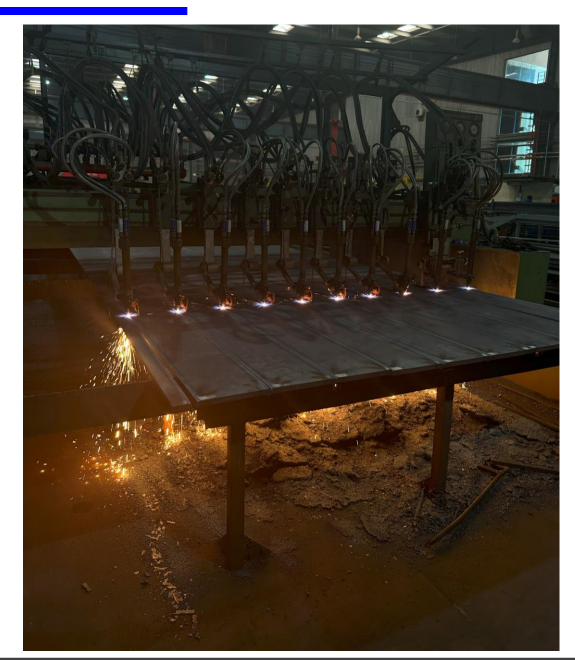
Source: Akyapak





Type: CNC plate cutting and drilling machine Manufacturer: Akyapak, Turkiye Number of tools: 6 Limits: <u>drilling</u>: 10 - 40 mm (inner cooling); <u>tapping</u>: M12 - M24 Max. thickness: <u>plasma</u>: max. 30mm; <u>oxy</u>: max. 100mm Maximum weight: 7.5 t **Type:** CNC plate cutting and drilling machine **Manufacturer:** HPM, Italy **Cutting dimensions:** 14 x 3 m **Maximum plasma cutting thickness:** 80 mm **Maximum oxy fuel cutting thickness:** 120 mm **Mechanical/electronic precision:** 0.05 mm







Type: Automatic gas cutting Manufacturer: Messer, Germany Number of machines: 2 Burners: number: 8; min. distance between them: 40 mm Max. plate dimensions: 26 x 4 m Average cutting speed: 0.34 m/min

**Type:** Bending machine **Manufacturer:** Le Mense, Belgium **Dimensions:** 4000 x 160 mm **Maximum thickness:** 32 mm



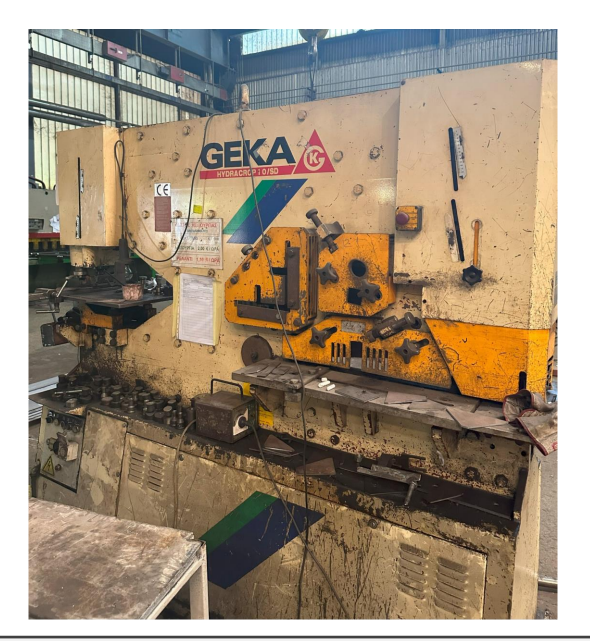


Type: Predeformation- plate straightening Manufacturer: Di Parmigiari, Italy Max. plate width: 2000 mm Max. plate thickness: 30 mm



Type: Predeformation- plate prestressing (IP 700x35) Manufacturer: Di Parmigiari, Italy Max. plate width: 700 mm Max. plate thickness: 35 mm Speed: 14 m/min





**Type:** Drilling and cutting (HYD 110) **Manufacturer:** GEKA, Spain **Max. diameter:** 40 mm **Max. plate thickness:** 35 mm **Max. hole diameter:** M 16



Type: CNC Punching (PAXY 1500, PUMA 110) Manufacturer: GEKA, Spain Workspace: 750 x 1515 mm Max. thickness: 28 mm (diameter 28 mm)





Type: Press brake (QHD-20040/60) Manufacturer: ADIRA, Portugal Maximum capacity: 2000kN Max. working length: 6.1 m Stroke: max- 200 mm; min- 15 mm Max. working speed: 7.9 mm/s



**Type:** Press brake (APHS HYBRID 61600) Manufacturer: Baykal, Turkey Bending force: 600 t Max. bending length: 6.1 m Stroke: 625 mm **CNC** controller





Type: Press brake (PI 175) Manufacturer: SIMEROM, Romania Max. plate length: 4050 mm Max. plate thickness: 8 mm

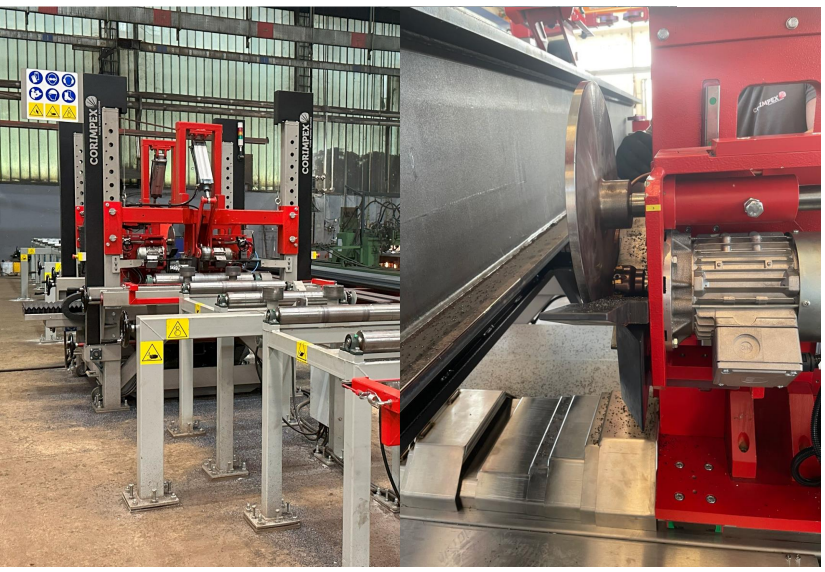


Type: Press brake (MG 31/16-20) Manufacturer: JELSINGRAD Max. plate width: 3100 mm Max. plate thickness: 12 mm





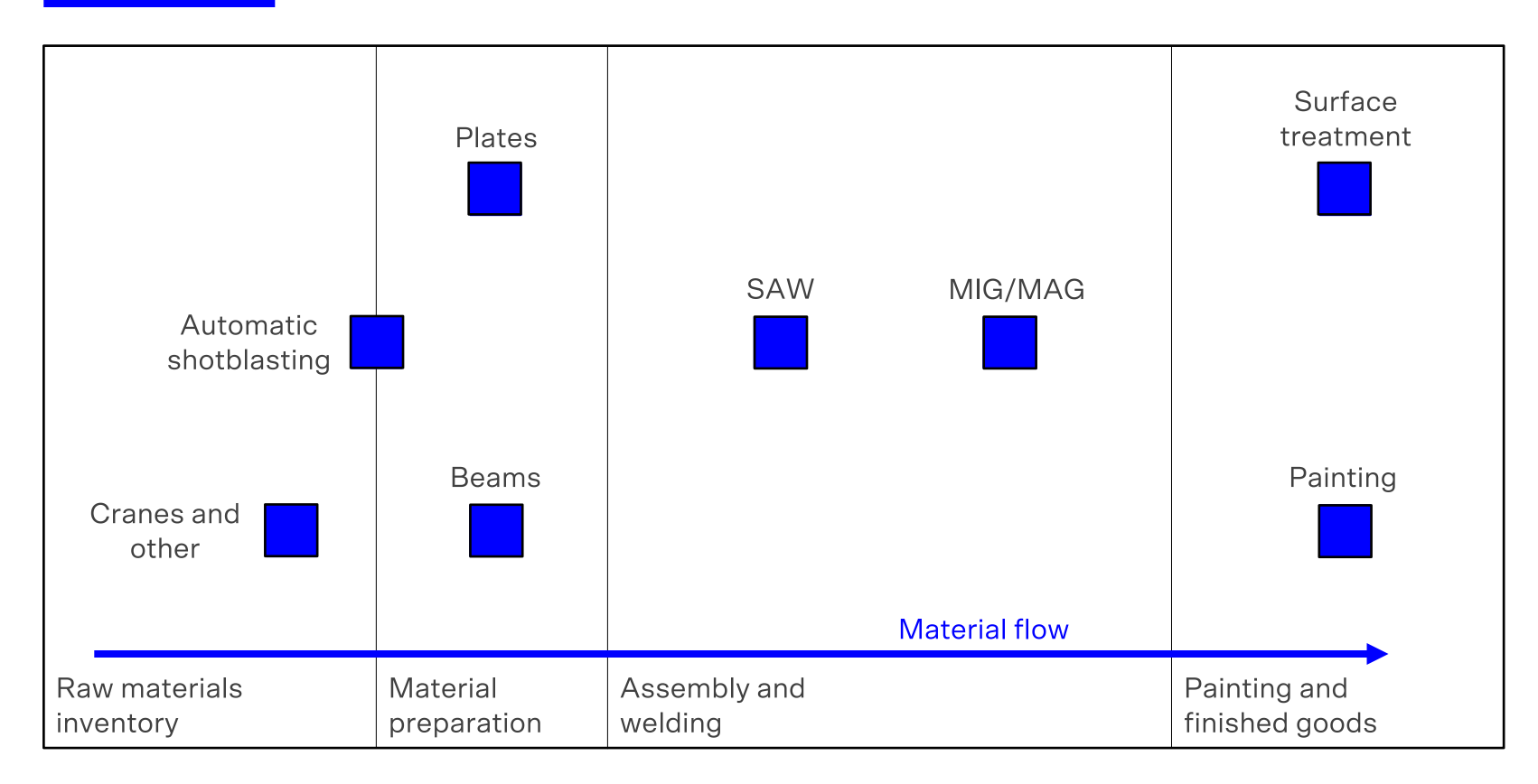
Type: Plate bevelling machine Manufacturer: HULIN TOS, Czechoslovakia Max. plate length: 14 m Max. plate thickness: 80 mm Max. speed: 12 m/min



Type: Edge rounding machine Manufacturer: CORIMPEX, Italy Flange width: 160-1250 mm Web thickness: 6 - 25 mm Working speed: 2.5 - 3 m/min

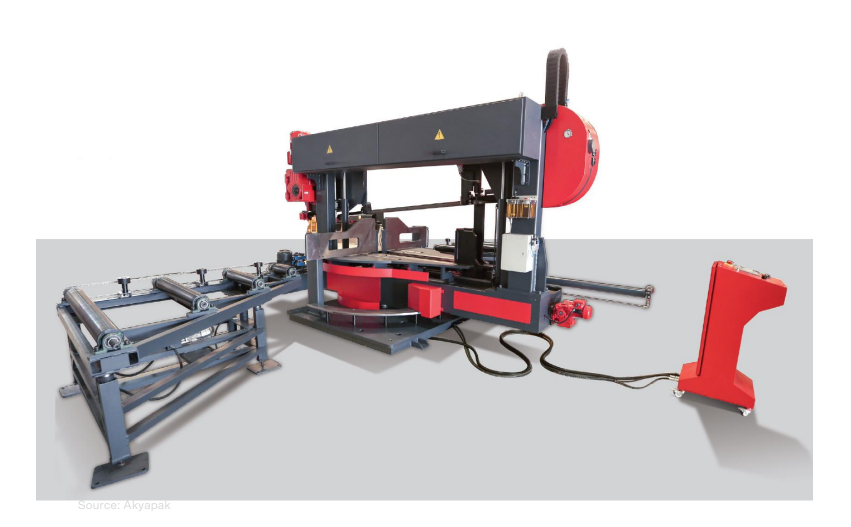


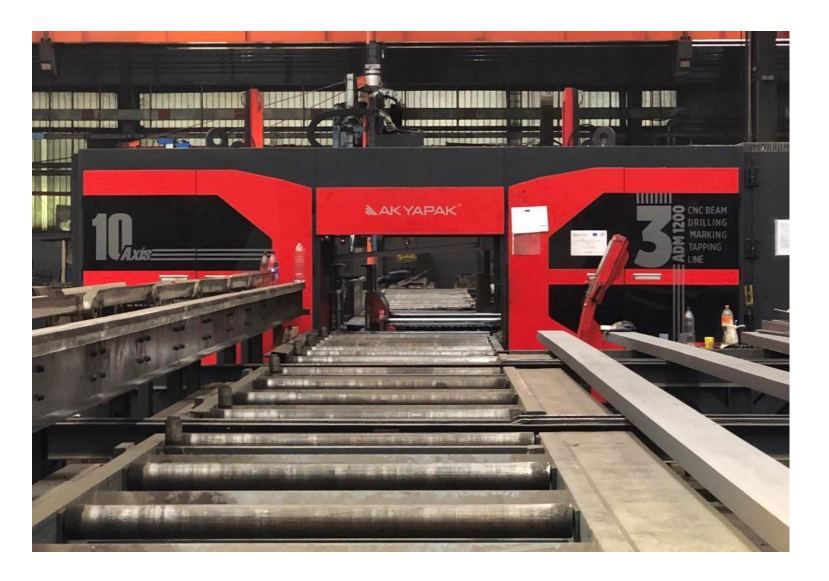
Source: CORIMPEX





### **Material preparation - beams**





Type: CNC beam saw (AST 130 - 600) Manufacturer: Akyapak, Turkiye Sawing capacity max. (W x H): 1300 x 600 mm Sawing capacity min. (W x H): 65 x 45 mm Cutting speed: 20 - 100 m/min Type: CNC beam processing (3 ADM 1200) Manufacturer: Akyapak, Turkiye Max. beam dimensions (H x W): 500 x 1200 mm Drilling diameter: 10 – 40 mm Weight per linear meter: 750 kg/m



#### **Material preparation - beams**

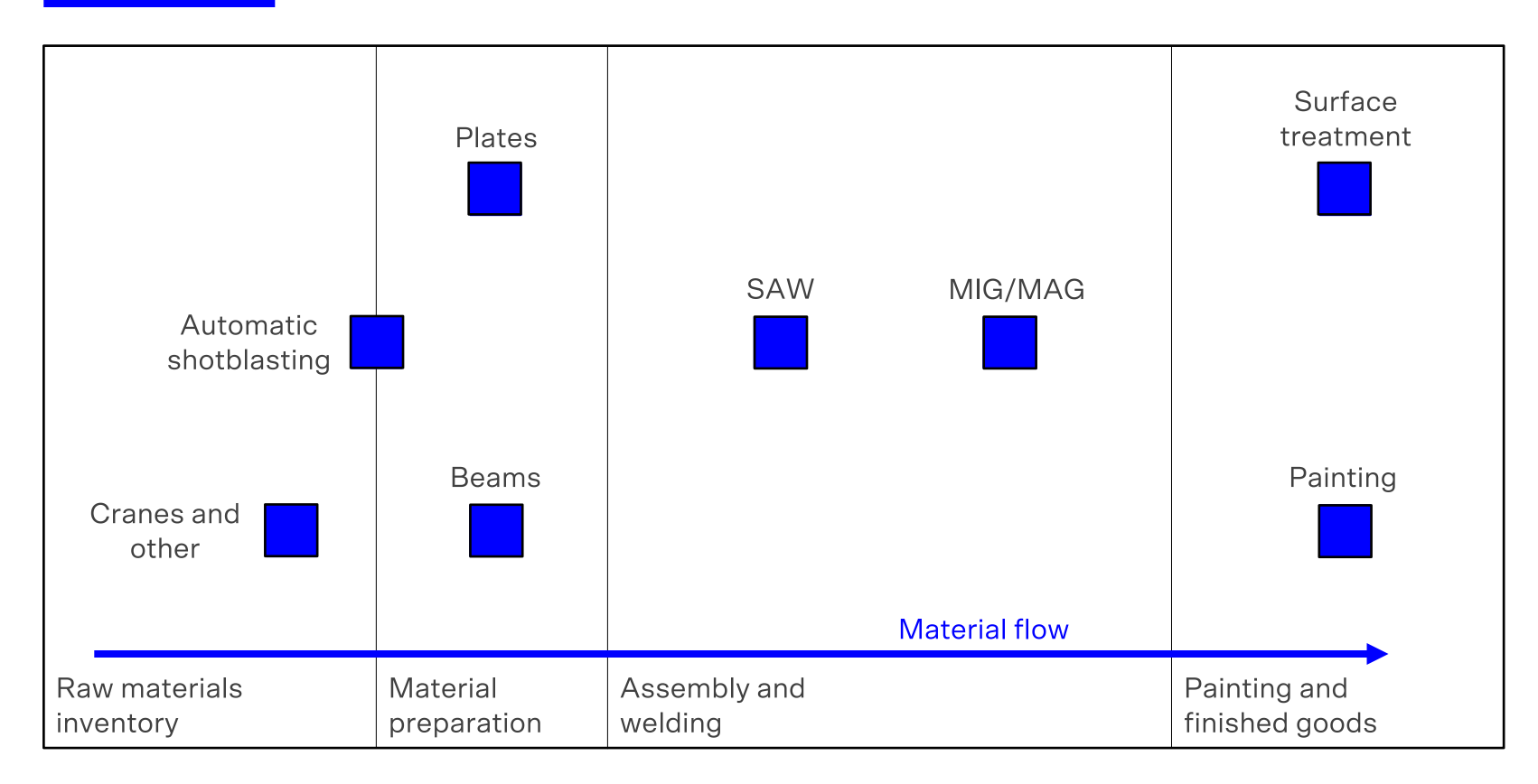


Type: Welded sections streightening Manufacturer: Stierli-Bieger, Switzerland Pressing force: 500 kN Flange dimensions (W x T): 150 – 800 mm (H-beam) ; 100 – 400 mm (T-beam) x 5 – 20 mm Web dimensions (H x T): 250 – 2000 mm x 4-20 mm Length: 1500 – 15000 mm



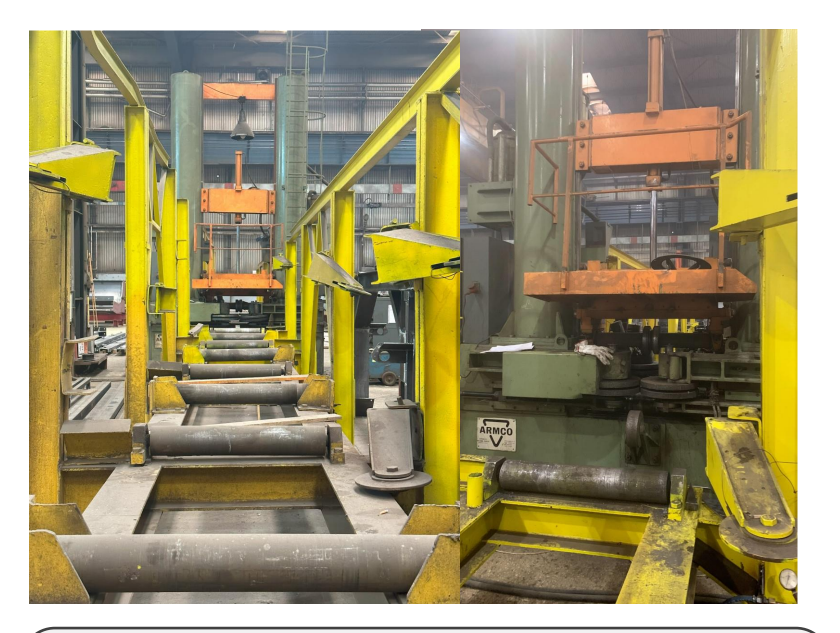
Type: Beam saw Manufacturer: SABI, Spain Max. dimensions: 1350 x 600 mm Max. plate thickness: 35 mm Angle cutting: -60 to +45 degrees











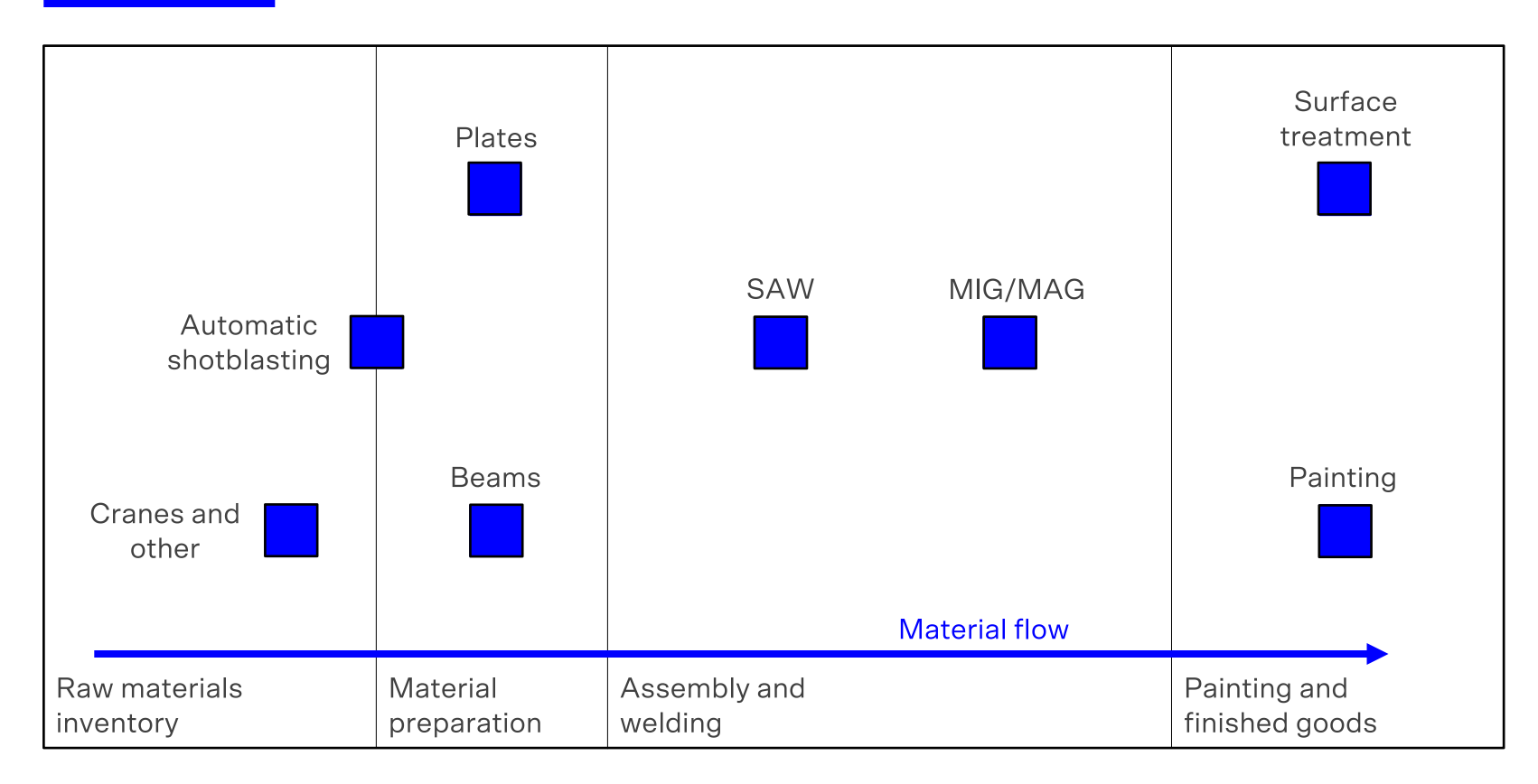
Type: Arc welding machines Manufacturer: ARMCO, Italy Number of lines: 12 Beam dimensions: 700/200/3000 mm Welding sources: Lincoln Electric DC-1500 A



**Type:** Automatic SAW welding machine (HBW 2000x1000) Manufacturer: Akyapak, Turkiye Beam types: H, I, T, L with 4 torches Beam width: 150 - 1000 mm Beam height: 200 - 3500 mm Flange/ web thicknesses: 8-60 mm / 6 – 40 mm









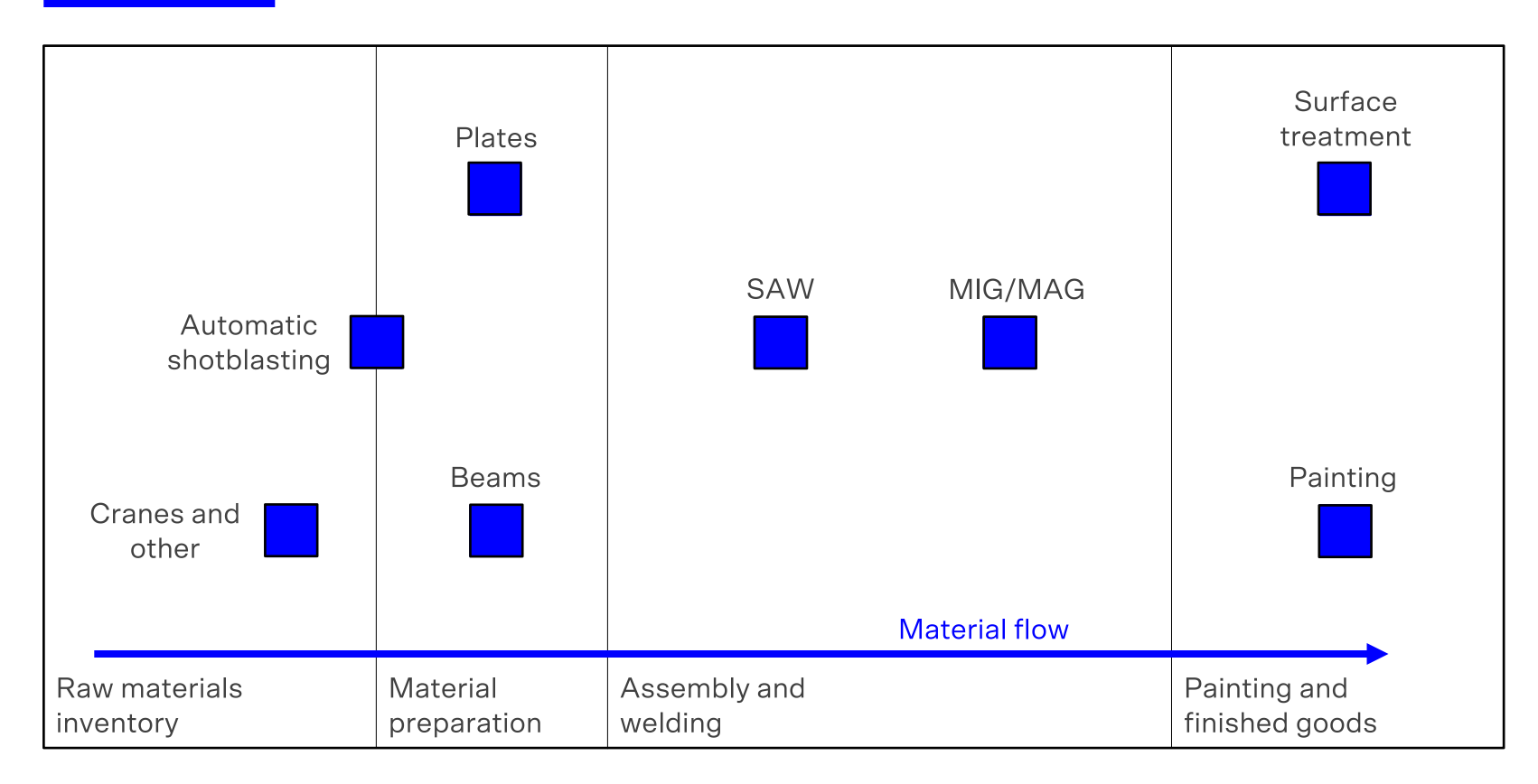
# Welding - MIG/MAG



**Type:** MAG welding equipment (KEMPO WELD 5500W) Manufacturer: KEMPPI **Number:** 52 Wire feeder: KEMPO WELD Wire 550

**Type:** MAG welding equipment (Lorch MicroMig 500 and LORCH MicroMig Pulse 500) Manufacturer: KEMPPI Number: 6 Wire feeder: LORCH MF-08







#### Surface treatment

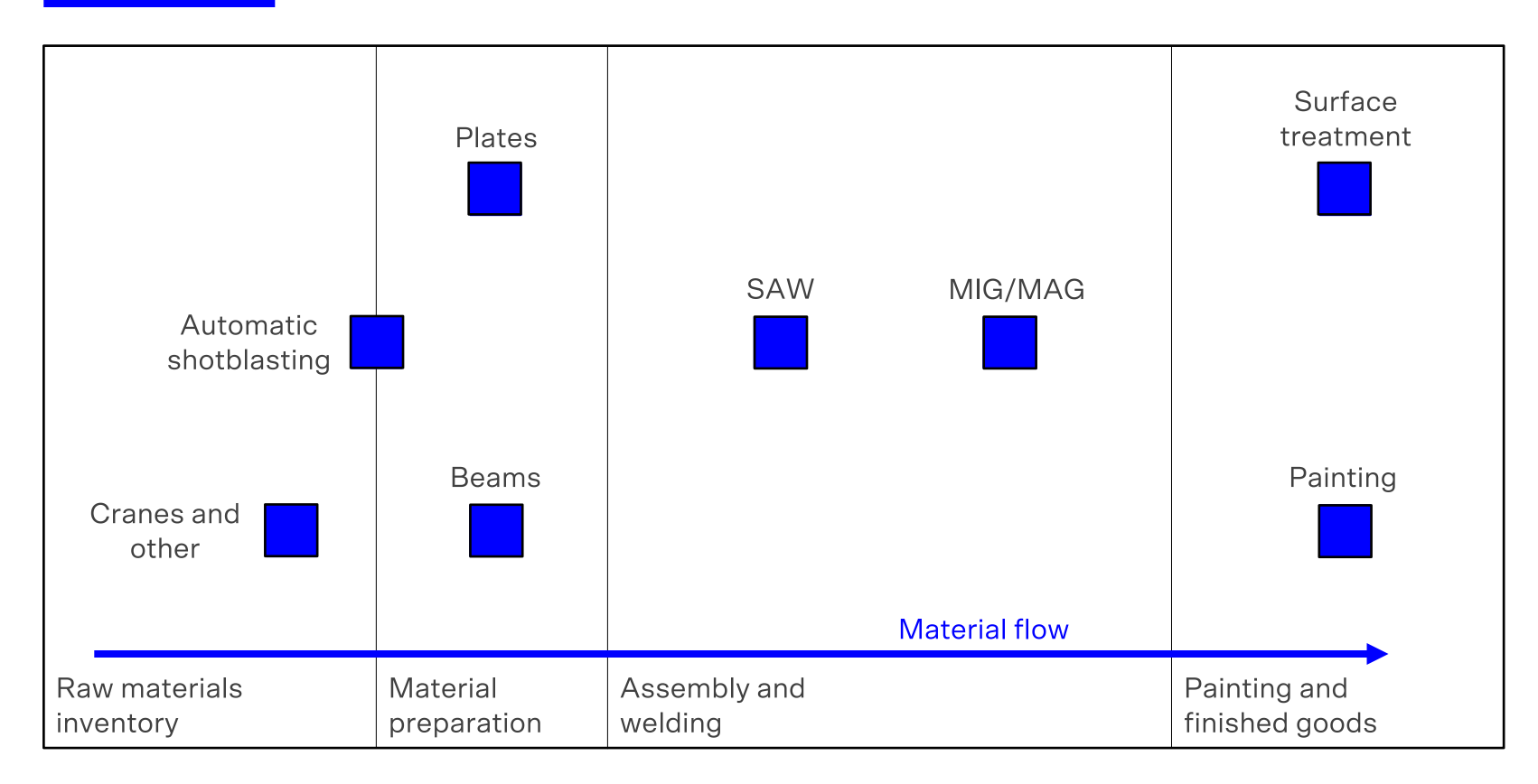




Type: Manual sandblasting equipment (293.K) Manufacturer: Tovarna industriske opreme, Slovenia Number: 2 Work pressure: 10.4 Pa Capacity: 0.015 m<sup>3</sup>

**Type:** Shotblasting hall **Manufacturer:** SAPI, Germany **Dimensions (L x W x H):** 18 x 6 x 5 m

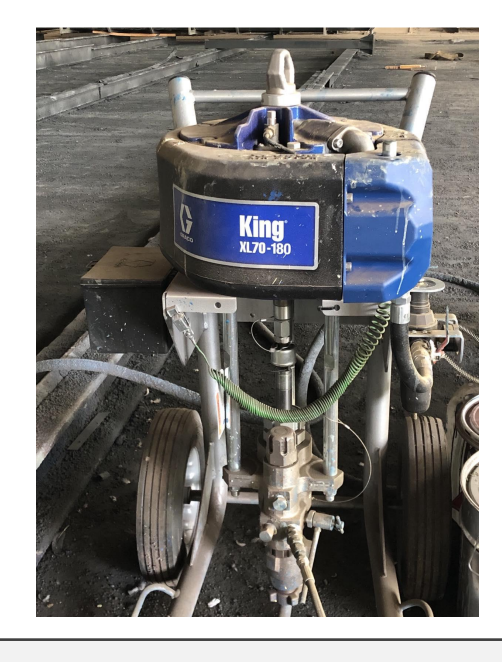






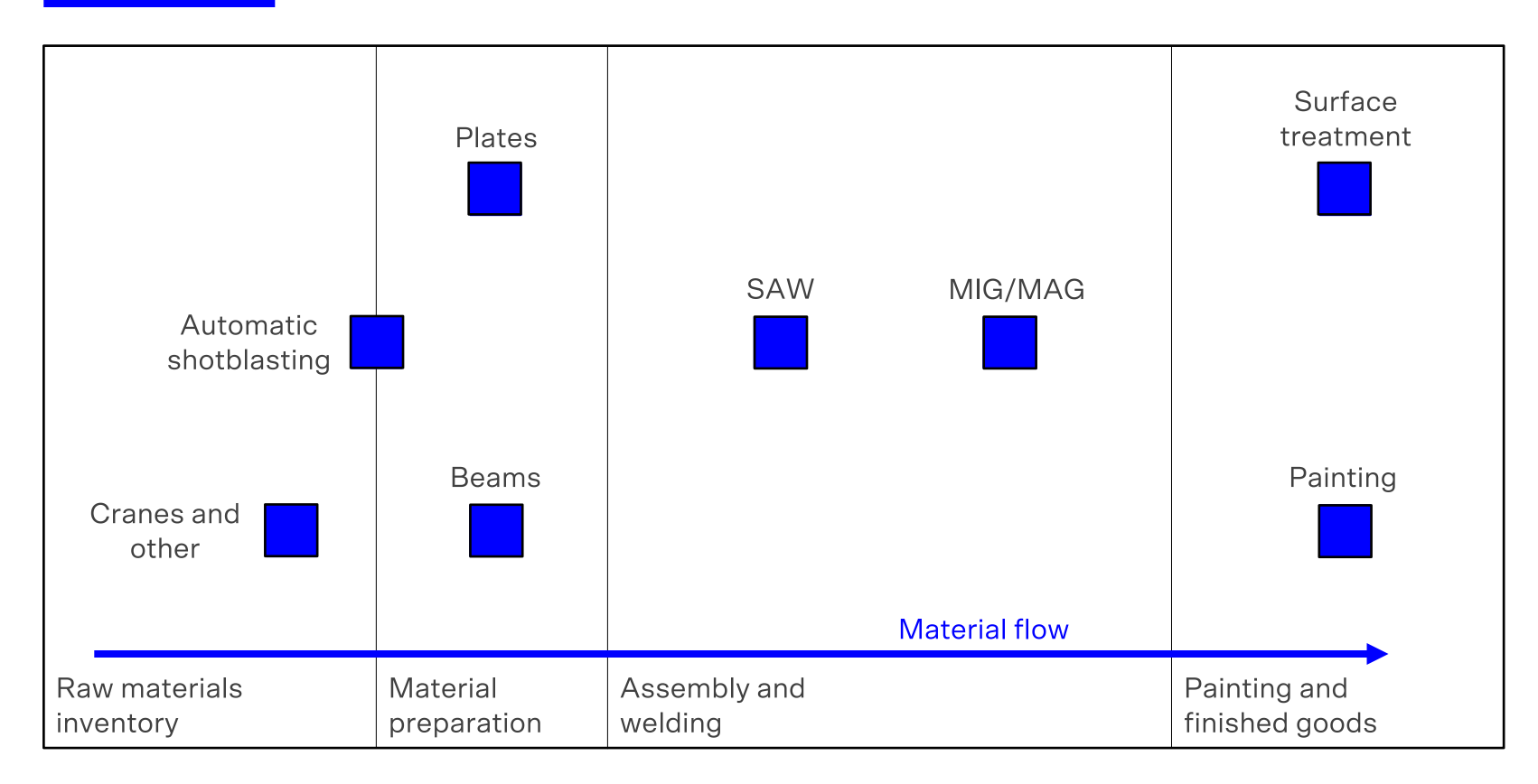
# Painting





**Type:** Shotblasting hall **Manufacturer:** SAPI, Germany **Dimensions (L x W x H):** 16 x 6 x 5 m Type: Manual painting equipment (XL 70-180) Manufacturer: GRACO, USA Max. fluid WPR: 500 bar Max. air WPR: 7 bar







#### **Cranes and other**





**Manufacturer:** Ivo Lola Ribar Zeleznik Beograd, Serbia **Lifting capacity:** 5 to 40 t

#### Types:

- 7 cranes 2 x 2.5 t
- 4 cranes 2x 5 t
- -1 crane 2 x 7.5 t
- 2 cranes 2x 10 t
- 2 cranes 2 x 15 t
- 2 cranes 2x 20.5 t









Type: Compressors (GA 90) Manufacturer: Atlas Copco, Italy Number: 2 Working pressure: 8.5 bar Input power: 95 kW Rotational shaft speed: 1487 r/min

Type: Gas reservoir (118.29) Manufacturer: Heroj, Smederevo Capacity: 25 m quick Working pressure: 10 atm

Calibrated QC and ND testing equipment

# CONTACTINFO

Locations:	Cor
Headquarters and Factory 1:	Phon
Str. Todor Aleksandrov No.1	+ 389
Skopje, North Macedonia	+ 389
Factory 2:	_
Str. Železnička No. 8A, 1300 Kumanovo, North Macedonia	E-ma
Factory 3:	kenta
Str. 11 <sup>ti</sup> Oktomvri No. 89, 1300 Kumanovo, North Macedonia	www



#### ntact:

#### ne:

- 9 2 3239 805
- 89 2 3232 431

#### ail:

taur@kentaur.com.mk

w.kentaur.com.mk