



The Group consists of mother company:



- 4 subsidiaries
- Three business sectors
- 961 employees



 Đuro Đaković Grupa d.d., as the majority owner, has started the process of selling production capacities of its subsidiary company Đuro Đaković Industrijska rješenja d.d. due to abandoning a part of company activities – i.e. heavy equipment production

The heavy equipment production facility was offered for sale (assets and

equipments)



ASSETS FOR SALE:

Workshop area: 12.500 m²

Workshop dimensions:

Lenght: 196,7 m

Width: 62,4 m

Height: 21,4 m

Crane lifting capacity: 160 tons

- Suitable for large-scale construction and manufacturing up to 20 meters long and 15 meters wide/high
- The workshop is equipped with a shot blasting and painting chambers, which
 provide the most efficient and modern conditions in order to ensure the protection
 of the environment and of the workers during the painting process
- One of the largest production workshop within the Đuro Đaković group, unique in Croatia

EQUIPMENTS FOR SALE - CUTTING MACHINES:

DAIHEN VARSTROJ cutting machine

A portal plasma cutter for cutting sheet metal with CNC control

Dimension of work platform:3,100 x12,000 mm

Plasma source: HiFocus 360i neo

Plasma cutter: PerCut 451M; 1x head

Controller: CNC Software Burny Phantom II

Cutting thickness: 0.5-60 (80) mm



EQUIPMENTS FOR SALE - CUTTING MACHINES:

PIERCE linear cutter

Table for sheet metal - 3.1m x 12.2m x 0.7m

Cutting width: min. 3,000 mm

Cutting depth: min. 12,000 mm

Material: carbon steel



EQUIPMENTS FOR SALE - CUTTING MACHINES:

CNC cutter Satronik

Max. cutting thickness: 200 mm

Table width: 3,000 mm Max. length: 12,000 mm Material: carbon steel



EQUIPMENTS FOR SALE - PUNCHING AND ROLLING MACHINERY:

Bending roller with four rollers DAVI Model MCB 3080

Max. bending diameter: 5,000 mm Min. bending diameter: 1,000 mm

Max.bending width: 3,000 mm

bending thickness: 10-100 mm



EQUIPMENTS FOR SALE - PUNCHING AND ROLLING MACHINERY:

VRM type bending roller

Modernized for CNC operations in 2014.

Type: VRM-hy, 3,000 x 120/140 mm, HAUSLER AG

Max. bending diameter: 6,300 mm Min. bending diameter: 1,200 mm

Max.bending width: 3,000 mm bending thickness: 20-150 mm



EQUIPMENTS FOR SALE - PUNCHING AND ROLLING MACHINERY:

Bending roller for CNC operations – Facin type

Max. bending diameter: 4,000 mm Min. bending diameter: 550 mm Max.bending width: 3,000 mm

Bending thickness: 5-40 mm



EQUIPMENTS FOR SALE - MECHANICAL PROCESSING MACHINERY:

Frontal lathe

Type: Waldrich TS-3600 – German

By the characteristics -the largest in Croatia

Max.diameter: 5,200mm

Max. workpiece length: 18,500 mm

Load capacity: 136 tons





EQUIPMENTS FOR SALE - MECHANICAL PROCESSING MACHINERY:

CNC Horizontal milling and boring machine - Borwerk

Type: WFA-200B Poreba – BORWERK

Modernized in 2014.

X axle: 15 meters

Y axle: 5 meters

Capacity: 100 000 kg

CNC



EQUIPMENTS FOR SALE - MECHANICAL PROCESSING MACHINERY:

Vertical lathe with two supports(carrousels)

Modernized in 2014.

Type:KCH-500/800 Rafamet

Max. machining diameter with vertical support 8 m

Max. machining height: 4 m

Max. table capacity: 100 tons

CNC



EQUIPMENTS FOR SALE - MECHANICAL PROCESSING MACHINERY:

Edgemill milling machine

Minimum and max. thickness: 10-130 mm

Max. length: 17,000 mm

Width: 3,000 mm

Max. load capacity: 50 tons



EQUIPMENTS FOR SALE - HEAT TREATMENT:

Stress relieving furnace – gas fired 6 x 6 x 21 m

Modernized in 2014.

Max.insert plate dimensions: 5 x 5 x 21 m

Mobile table carrying capacity: 100t

Operating temperature: 750°C

Max. temp: 950°C

Automatic temperature regulation: +/- 10°C

Temperature measurement and regulation:

24-channel printer

Fuel: mixture of propane and butane



EQUIPMENTS FOR SALE - WELDING MACHINERY

Automatic console ESAB with 2 heads and rotators

Max. length: 6000 mm Max. height: 5000 mm

Welding thicknesses :10 -100 mm



EQUIPMENTS FOR SALE - WELDING MACHINERY:

Welding rotators

Max. length: 9,000 mm

max.diameter: 7,200 mm

Max. load capacity: 100 tons



EQUIPMENTS FOR SALE - WELDING MACHINERY:

Welding Positioner VP Bode

Max. load capacity: 50 tons

Max.diameter: 5,200 mm



EQUIPMENTS FOR SALE - WELDING MACHINERY:

Automatic welding console welding – EPP welding

Max. length: 9000 mm Max.height: 7200 mm

Max. welding thickness 10-200 mm



EQUIPMENTS FOR SALE - WELDING MACHINERY:

Bode welding console rotators

Max. length: 6,000 mm

Max. diameter: 5,000 mm

Max. load capacity: 20 tons



EQUIPMENTS FOR SALE - WELDING MACHINERY:

Automatic welding machine Grove Line Red-D-ARC (for wind power towers) Console and rotator for welding

Max. length:20 000 mm

Max. arm length: 5,000 mm

Max. diameter: 5,000 mm

Thickness: 10-200 mm

Load capacity: 100 tons

dual wire EPP welding

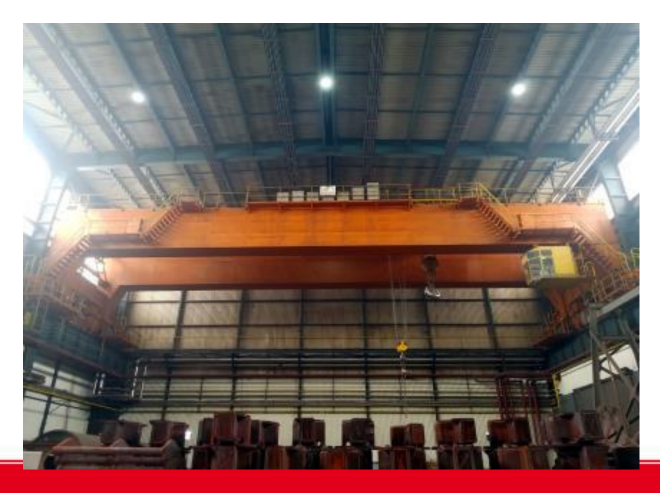
(tandem welding)



EQUIPMENTS FOR SALE - CRANES:

Bridge crane 160/32 tons

Max lifting capacity – main hoist 160 tons / 13 m span Lifting capacity – auxiliary hoist 32 t / 15 m span

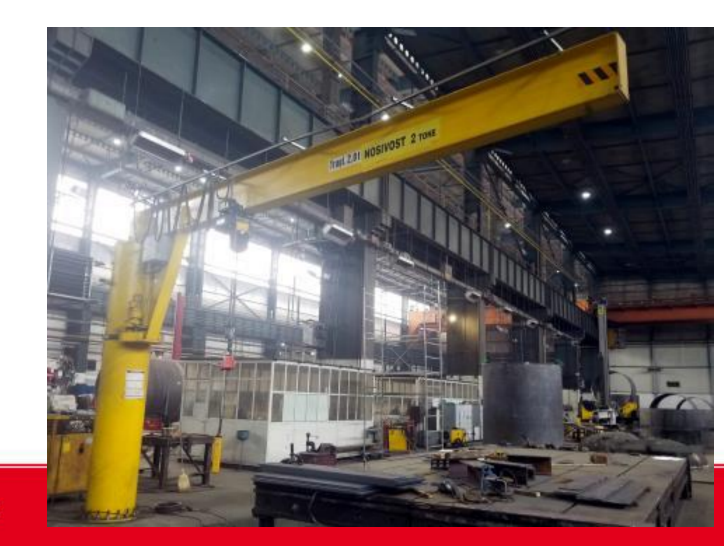


EQUIPMENTS FOR SALE - CRANES:

Yale console cranes

Lifting capacity: 2 tons 4 pcs

Height: 3,000 mm



EQUIPMENTS FOR SALE - CRANES:

Bridge crane 25/25 tons
main lifting capacity 25 t 1 pc
hook pace 9,5 m
Bridge crane 32/10 tons
Main lifting capacity 32 t, reach 15 m
Auxiliary lifting capacity of 10 t, reach 15 m
Bridge crane 50/10 tons
Main lifting capacity 50 t, reach 9.5 m,
Auxiliary lifting capacity 10 t, reach 9.1 m



EQUIPMENTS FOR SALE - ANTICORROSIVE PROTECTION:

Painting chamber

Internal dimensions: 14 x 6 x 6 m Sheet metal sandwiching 80 mm mineral wool

Rolling door, entry/exit 5.500 x 5.500 mm - 2 units









Pressure vessel(weight 17,3 tons and height25 meters)— INA d.d., Rafinerija nafte Sisak)





Pressure vessels (weight 62 tons, height 25,2 meters and weight 22 tons, height 27 meters)—INA d.d., Rafinerija nafte Rijeka)



Trial assembly of bridge structure sections for Trogir mainland – Čiovo island bridge (Viadukt d.d.)