



ĐURO ĐAKOVIĆ

ĐURO ĐAKOVIĆ

- The Group consists of mother company :

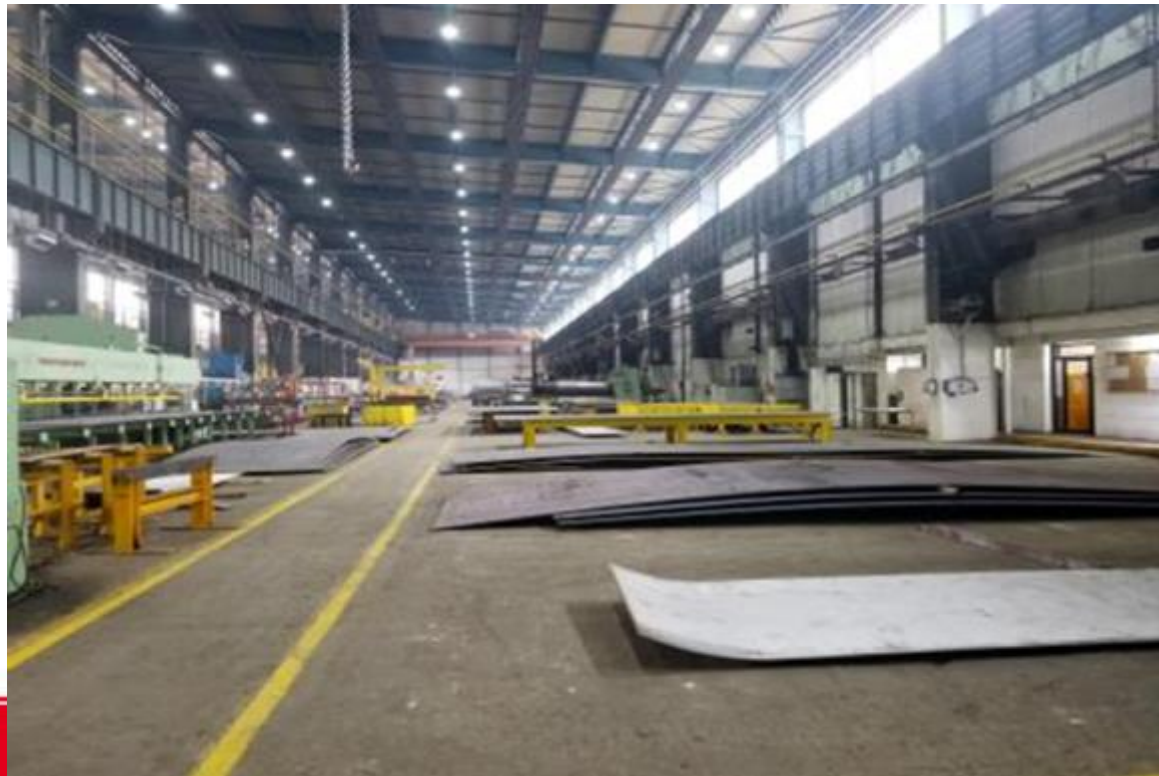


- 4 subsidiaries
- Three business sectors
- 961 employees



ĐURO ĐAKOVIĆ

- 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)



ĐURO ĐAKOVIĆ

ASSETS FOR SALE:

- Workshop area: 12.500 m²
- Workshop dimensions:
 - Length : 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

ĐURO ĐAKOVIĆ

EQUIPMENTS FOR SALE - CUTTING MACHINES :

DAIHEN VARSTROJ cutting machine

A portal plasma cutter for cutting sheet metal with CNC control

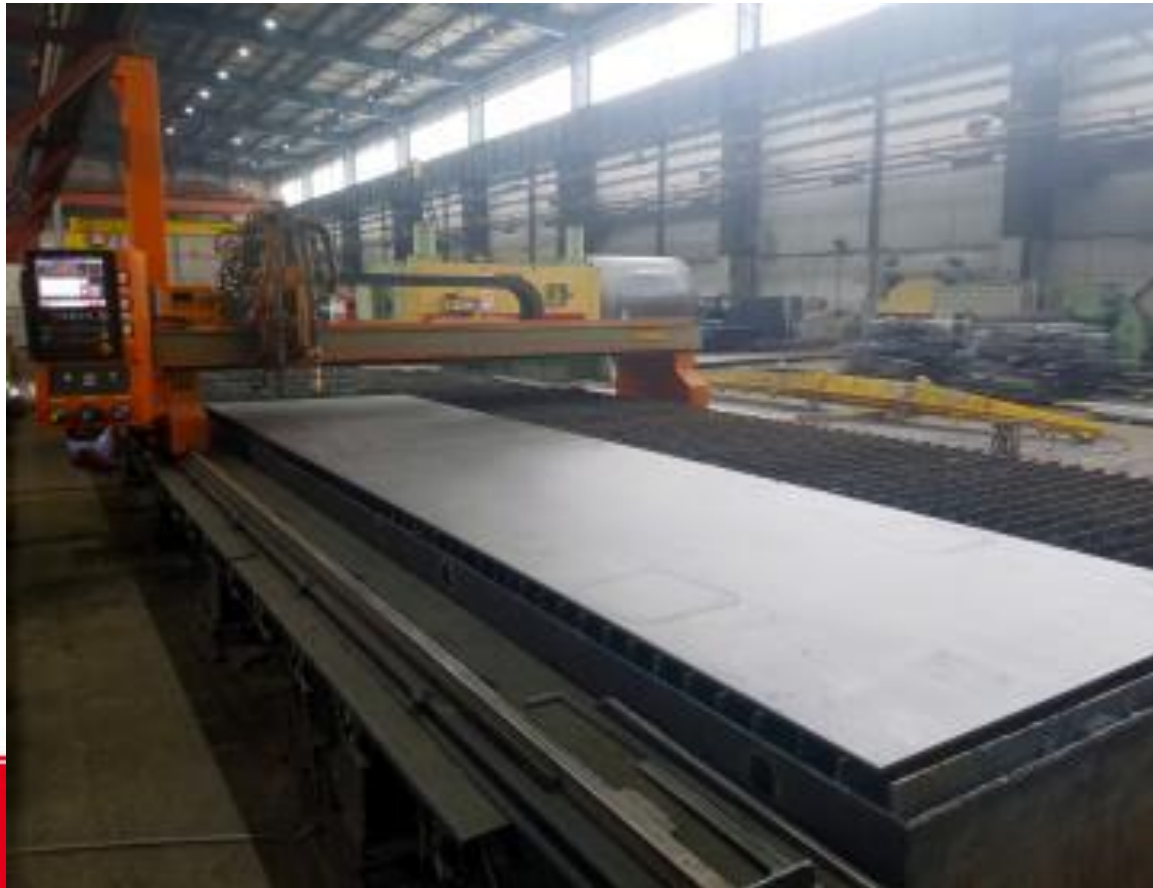
Dimension of work platform: 3,100 x 12,000 mm

Plasma source: HiFocus 360i neo

Plasma cutter: PerCut 451M; 1x head

Controller: CNC Software Burny Phantom II

Cutting thickness: 0.5- 60 (80) mm



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

EQUIPMENTS FOR SALE - MECHANICAL PROCESSING MACHINERY :

Vertical lathe with two supports(carrousel)

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

EQUIPMENTS FOR SALE - WELDING MACHINERY:

Bode welding console rotators

Max. length: 6,000 mm

Max. diameter: 5,000 mm

Max. load capacity: 20 tons



ĐURO ĐAKOVIĆ

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)



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

EQUIPMENTS FOR SALE - CRANES:

Yale console cranes

Lifting capacity: 2 tons 4 pcs

Height: 3,000 mm



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

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



ĐURO ĐAKOVIĆ

MAJOR PROJECTS:



Shipment of the heaviest cement mill shell(142 tons) –Christian Pfeiffer

ĐURO ĐAKOVIĆ

MAJOR PROJECTS:



Pressure vessel (weight 17,3 tons and height 25 meters) – INA d.d., Rafinerija nafte Sisak)

ĐURO ĐAKOVIĆ

MAJOR PROJECTS:



**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.)