



Machinery and Equipment

Precise CNC metal machining and
production of technical components.

**INDUSTRIAL RELIABILITY, HIGH ACCURACY, AND CONTROLLED QUALITY -
FROM PROTOTYPE TO SERIAL PRODUCTION.**



MACHINERY AND EQUIPMENT

CNC Milling Machine

MAHO

Model	Specs/Axes	Controller	Workpiece Dimensions (X/Y/Z)
MH 600 E2	3 axes (X/Y/Z)	Philips 432	600 x 400 x 450 mm
MH 600 E2 (+ C axis)	3 axes + C-axis (X/Y/Z + C)	Philips 432	600 x 400 x 450 mm

CNC Machining Center

HELLER

Model	Specs/Axes	Controller	Workpiece Dimensions (X/Y/Z)
BZU 07 (H/V version)	4 axes (X/Y/Z + C, H/V head)	UniPro 80 (Siemens 810)	630 x 500 x 560 mm

MACHINERY AND EQUIPMENT

CNC Lathes (Turning Machines)

OKUMA

Model

ECO ES-L8II-M (+ live tooling + bar puller)

Specs/Axes

2 axes (X/Z) + live tooling + bar puller

Controller

Okuma OSP-U10L

Workpiece Dimensions (Ø x L)

Ø300 x 500 mm

TRAUB

Model

TND 300 (+ bar puller)

Specs/Axes

2 axes (X/Z) + bar puller

Controller

Traub TX8F

Workpiece Dimensions (Ø x L)

Ø300 x 500 mm

TND 400

2 axes (X/Z)

Traub TX8F

Ø400 x 800 mm

MACHINERY AND EQUIPMENT

Hydraulic Press

HIDROLIKSAN

Model	Specs	Table Dimensions (W x D)
HD 80	Capacity 80 t, Stroke 400 mm, Daylight (opening) 900 mm	920 x 300 mm

Band Saw

PRVOMAJSKA

Model	Specs	Workpiece Dimensions
SELECT-O-MAT-320	Max. Ø cut 320 mm (+ bar feeder)	Ø320

MACHINERY AND EQUIPMENT

Universal Milling Machine

PRVOMAJSKA

Model	Specs/Axes	Controller	Workpiece Dimensions (X/Y/Z)
ALG-200	3 axes (X/Y/Z)	Manual	600 x 310 x 390 mm

Universal Lathe

BOEHRINGER/PRVOMAJSKA

Model	Specs/Axes	Controller	Workpiece Dimensions (Ø x L)
D-480	2 axes (X/Z, manual)	Manual	Ø480 x 1.500 mm

OEM – ALFA Turner series

Model	Specs/Axes	Controller	Workpiece Dimensions (Ø x L)
TURNER 510X1000	2 axes (X/Z, manual)	Manual	Ø700 x 1.000 mm



MACHINERY AND EQUIPMENT

Vibratory Finishing Machine

**HANGZHOU KAFAN
MACHINERY & EQUIPMENT CO**

Model

Specs

95A

Tank capacity 95 l





METAL PRIMUS specializes in CNC machining and the fabrication of metal constructions according to client technical documentation. Since 2011, we have been supporting domestic and international industrial systems in the development and production of mechanical components. We work quickly, precisely, and efficiently – with a clear focus on quality and delivery reliability.

METAL PRIMUS d.o.o.

Production of metal constructions and parts

KARLOVAČKA CESTA 65 B, 10020 ZAGREB, HRVATSKA, EU

VAT ID: HR31317547057

Activity code according to NKD 2007: 2511

Email: info@metal-primus.hr

metal-primus.hr

