

CUSTOM METAL MACHINING

We offer turning, milling, plasma cutting, roller and rotary component balancing, MIG/MAG welding, and surface treatments (wet painting method).



Turning – CNC & Conventional

Max. turning diameter: 600 mm
Max. machining length: 4000 mm



Machines	Type of Machining	Dimensions
SN50/1500	Conventional turning	500x1500 mm
SN50/1500	Conventional turning	520x800x4000mm
JAGUAR HS 22120 ENC	CNC turning	350 x 3000mm

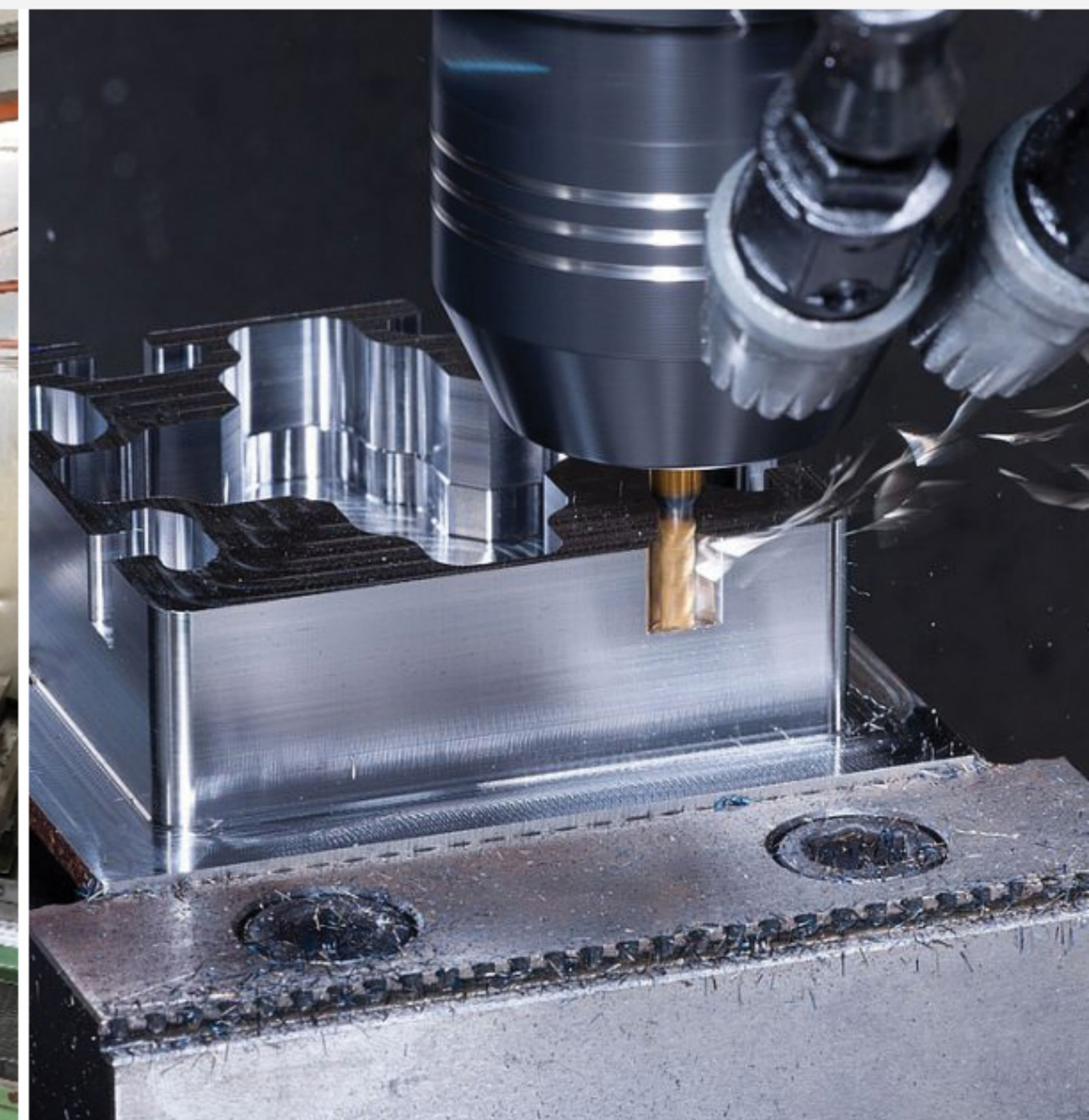


Milling – CNC & Conventional

Max. machined product size:
1500 × 1500 × 1200 mm

Max. weight: 1500 kg

Machines	Types of Milling	Dimensions
Frézka FNGJ 32	Conventional milling	400x800mm
TONGTAI TMV-1050QII	CNC milling	450x830mm
Horizontka-W100A	Boring – Conventional	1100x1100mm



Plasma Cutting

Max. cutting size: 2 × 6 m
Cutting thickness: 2 – 30 mm
Max. weight: 2 t

Machines	Types of Milling	Dimensions
Master Cut 6001	sheet metal cutting – Large plasma	2x6m
Master Cut 3000	sheet metal cutting – Small plasma	2x6m



Welding MIG, MAG, TIG

Black steel,
Max. welded part weight: 3.2 t

Machines	Type of Welding
Formica 360W V6	MIG/MAG
Formica 320 V2	MIG/MAG
Formica 360 W V6	MIG/MAG
Alfain ALF 280 Major-4 AXE	MIG/MAG





Balancing of Rollers & Rotating Components

Machine
CEMB-3000

Type
Balancing of rotating components

Dimensions
1m x 4m



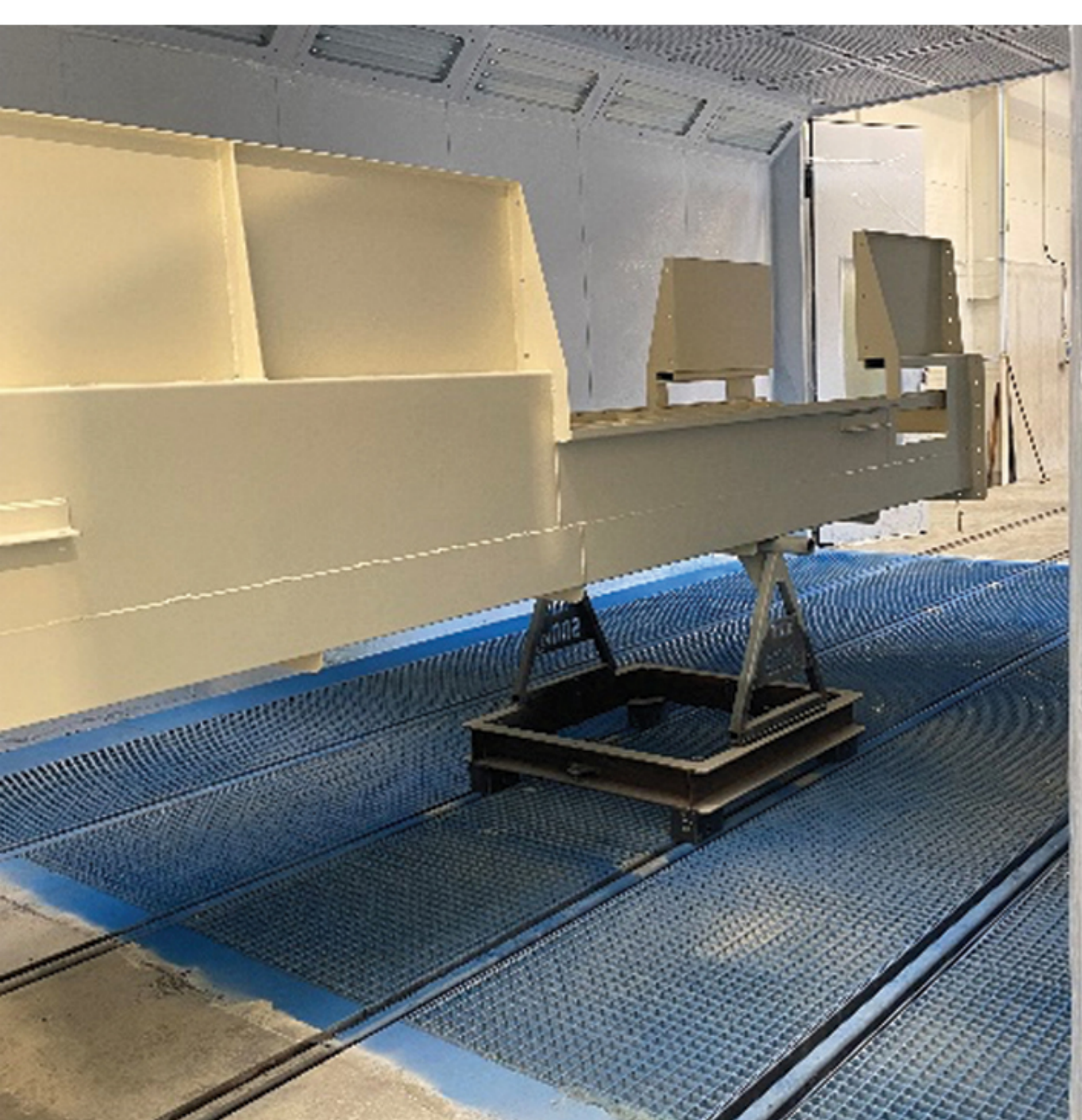
Surface Treatments Wet Painting Method

Wet painting process available in all RAL color shades

Pre-treatment by phosphating & drying

Layer thickness & number of coats according to customer requirements

	DĹŽKA	ŠÍRKA	VÝŠKA
Maximálne rozmery dielca	7200 mm	5500 mm	3500 mm



BASED ON YOUR INQUIRY, WE WILL PREPARE A PRICE QUOTE, INCLUDING THE EARLIEST POSSIBLE DELIVERY DATE.

WE CAN PROVIDE EMERGENCY ASSISTANCE IF YOUR OWN TECHNOLOGICAL EQUIPMENT FAILS OR IF YOU LACK PRODUCTION CAPACITY.

We will prepare a tailored price quote for you!

E-mail
obchod@vumz.sk

Phone Contact
+421 948 889 853

Find us at
Černík 468, 941 05 Černík, Slovakia