





The **Chemosvit Group a.s.** consists of a group of companies involved in the production, converting and sales of flexible films intended for packaging and the electrotechnical industry, production and sales of plastics, recycled plastics, polypropylene yarn, machinery and packaging machines.



Packaging
converting and
film production



Machine
from component
to finalization



High-quality
polypropylene
yarn production



Accounting,
payroll and
facility services



Support
of local
activities



BOPP film
production
for industries



Capacitor
film solutions

ABOUT US



ISO
EN 1090

ISO
ISO 9001

ISO
ISO 14001

ISO
ISO 3834:2

MACHINERY

Machining,
welding and assembly

CHEMPACK

Packaging machines,
lines, automation

SERVICES

Industrial services
and automation

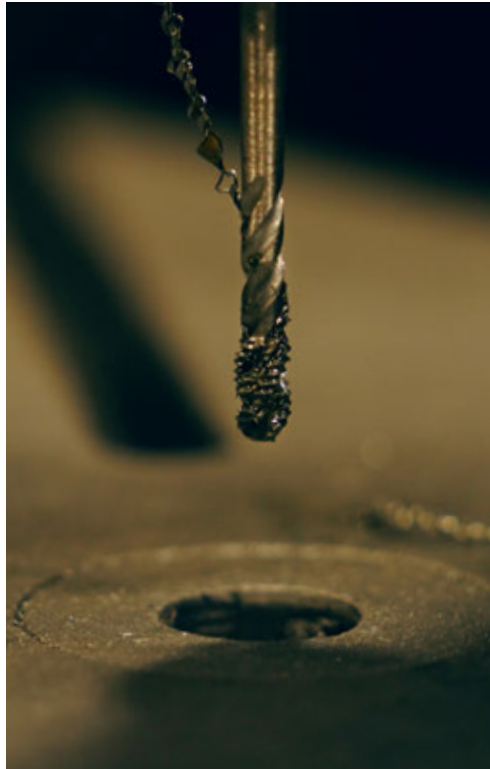
2024 Turnover ~ € 13 mil.

Employees 190



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*Man mined iron ore from
the ground. And we shape
it out of that rough form
patiently and **precisely**...*



PRODUCTION TECHNOLOGIES

Milling
Drilling/Boring
Gearcutting
Balancing
Heat treating

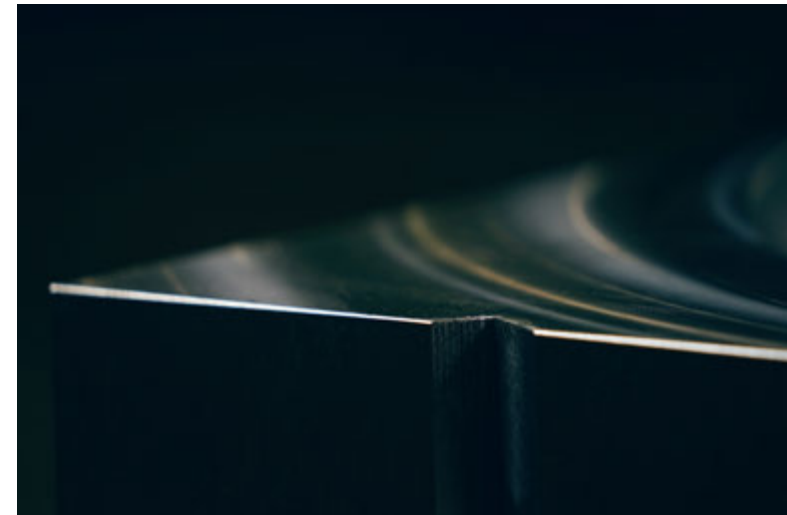
Turning
Welding
Slotting
Painting
Measuring

Grinding
Hobbing
Broaching
Assembling
Repairing

MATERIALS

Steel
Steel castings
Nodular castings
Grey castings
Non-ferrous metals

Weldments
Forgings
Stainless
Sheetmetal
Plastics



MILLING

22 CNC or manual milling machines to produce your custom parts



	Precision	Clamping	Machining		
	max.	max. mm	X max. mm	Y max. mm	Z max. mm
CNC milling horizontal	IT6	2500 x 1800	4000	2500	1250
CNC milling vertical	IT6	2100 x 1400	2150	1400	750
CNC milling 5-sided	IT6	10 000 x 3 000	10 000	3 000	1 500
Conventional milling	IT8	1600 x 400			

TURNING

24 CNC or manual lathes and grinding machines to produce rotating parts with vast application in your machines



	Precision	Diameter	Lenght
	max.	max. mm	X max. mm
Conventional turning - horizontal	IT9	800	6000
Conventional turning - vertical	IT9	1250	710
CNC turning - horizontal	IT6	1100	3000
CNC turning - vertical	IT7	100	1000
Cylindrical grinding	IT5	630	4000

WELDING

From simple weldments to heavy constructions

Maximum dimensions for welded part	15 000 x 4000 x 3500
Maximum weight	20 tons
Welding processes	MAG, MIG, TIG, MMA, Gas welding, Cold micro-welding
Welded materials	Non-alloy and Alloy steels, Aluminium and Copper alloys, Steel castings
Certificates	ISO 3834-2, EN1090-EXC3
Personnel	11 welders, 1 welding engineer

ASSEMBLY

Complex solutions for your needs

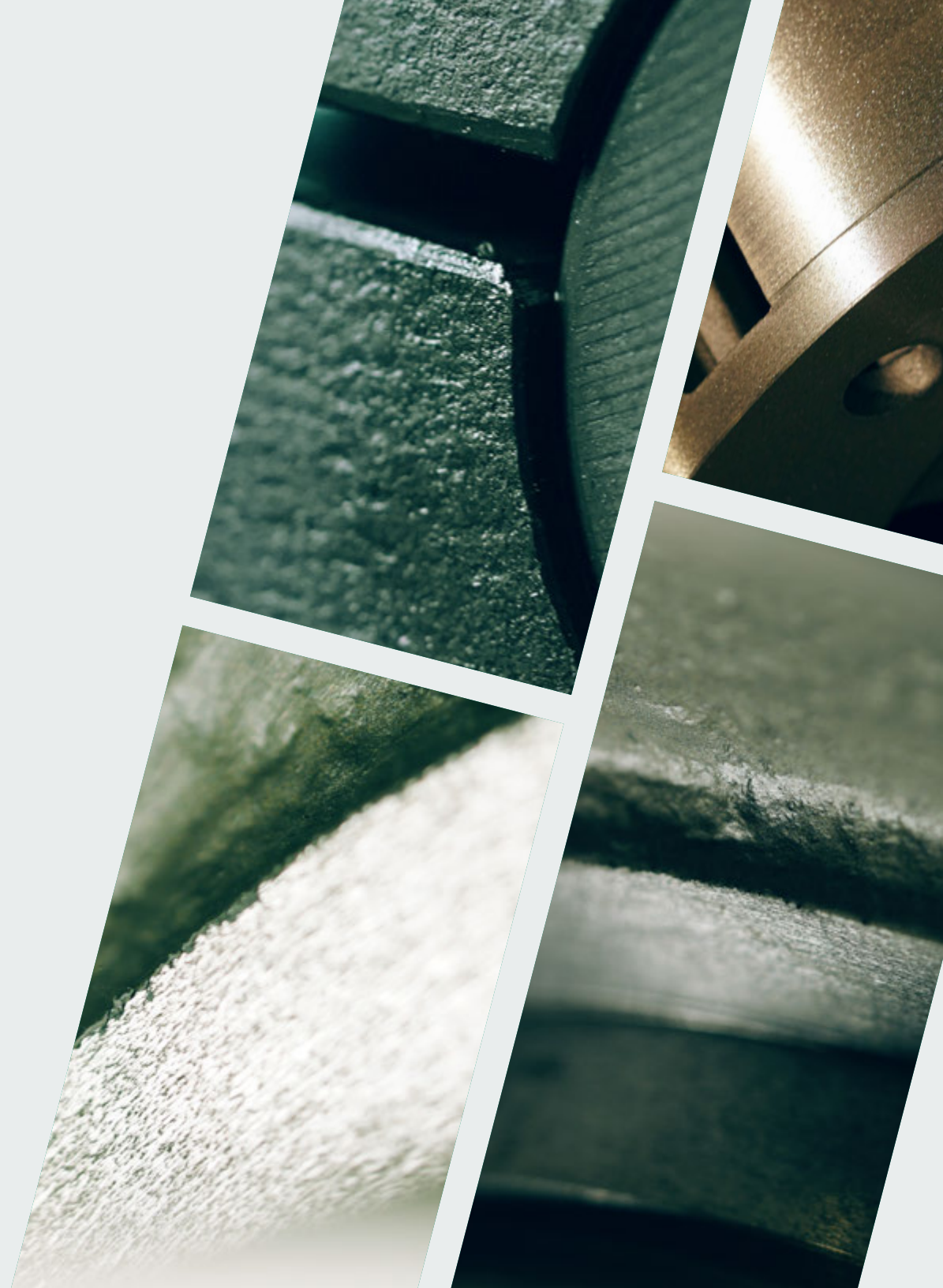
What are we assembling	Assemblies, sub-assemblies and complete machines according to customer's documentation
	Mechanical assembly with hydraulic, pneumatic and electric systems
Maximum measurements for assemblies	15 000 x 4000 x 3500
Maximum weight	20 tons
Assembly area	900 m ² , 600 m ² , 200 m ²

OTHER POSSIBILITIES

- › Painting
- › Galvanizing
- › Plating
- › Rubber covering
- › Anti-rust surface treatment
- › Construction and repair of production fixtures
- › Tools repairs and sharpening
- › 3D measurement and measurement reports
- › Repair of parts using welding and microwelding

HEAT TREATMENT

- › Stress relieving
- › Annealing
- › Normalising
- › Re-crystallisation
- › Hardening:
 - › In water
 - › In oil
 - › In air ('self-hardening' materials)





CRANES CAPACITY

Machinery

Main passages: **3 t, 5 t**
Jib cranes: **250 – 1000 kg**

Main assembly area: **20 t**
Subassembly area: **8 t, 3 t**



INVESTMENTS

2022

- › New painting cabin
- › New compressor station for compressed air distribution

2023

- › Portal machining centre FPPC 400-11

2024

- › Common premises reconstruction
- › Preparation of area for 2 new machines

2025

- › New CNC Lathe machine
- › Overhauling of WHQ 13 CNC machining centre

REFERENCES



WINDMÖLLER & HÖLSCHER



SMS  group

BRÜCKNER
MASCHINENBAU



ANDRITZ

KION[™]
GROUP

manroland



BONATRANS

SYNTEGON
PROCESSING & PACKAGING



BMH TECHNOLOGY



MARTIN

mabeg
MABEG Systems GmbH

eurex[®]
energy



”

*... and it was precisely
precision that led us to
create our own machines
in our division – **Chempack**.*

CHEMPACK

production line



Design, manufacturing and assembly of packaging machines, peripheral devices and automated packaging lines



Continually working, computer-controlled machines which are suitable for the customers with the wide range of packed products or with an often change of packed product, where their flexibility is demonstrated

Selected technical data				
	BH-07	BH-08	BH-10	BH-11
Selected technical data (mm)				
A (width), mm	20–120	80–200	20–120	20–160 (option 250)
B (length), mm	40–460	80–1000	40–350	30–350 (option 400)
C (height), mm	60 (80)	20–130	60	1–60 (option 130)
Capacity (of the packages/min)				
packages/min	300	10-90	150	250

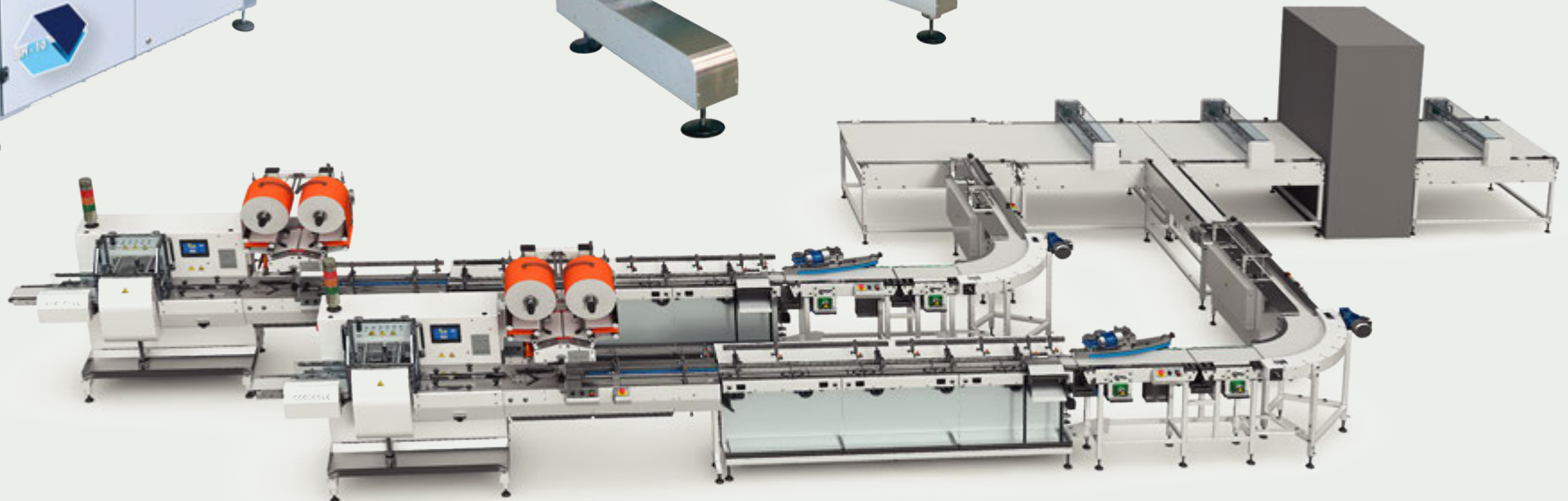
PACKAGING MACHINES



BH 10



BH 11



REFERENCES





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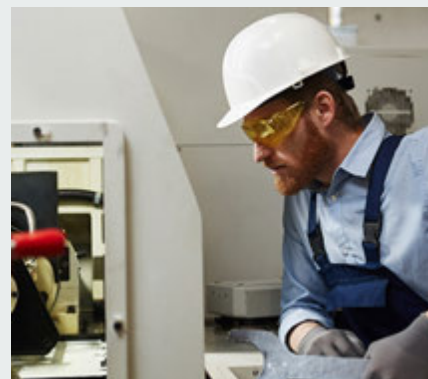
*And so that you, our
customers, get everything
on time, our Service
center does its best.*

INDUSTRIAL

services and automatization



- › Maintenance within engineering and electro engineering, measurements and adjustments, automated system of control for technological processes, metrological and calibration activities, energy audits, energy efficiency of buildings.
- › Repairs, installation and certification of technical equipment
- › Design, production and installation of machines for industrial automatization
- › Energy consumption audits
- › Certification of measuring instruments





For more information visit our website
www.strojchem.sk