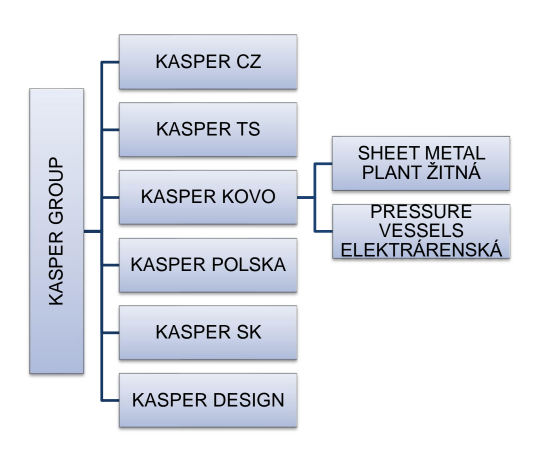


KASPER KOVO >



ORGANISATIONAL STRUCTURE



KASPER®

HISTORY

1000	
1992	establishment of the company in Úpice
1999	first sheet-metal cutting laser installation
2001	moving into new premises in Trutnov, Žitná
2006	reconstruction of new premises in Trutnov
	(1. stage)
2011	extension with a new plant Elektrárenská (pressure vessels)
2012	certification according to international
	railways standards
2013	ASME certification of the plant Elektrárenská
2014	reconstruction of the plant Elektrárenská (1. stage)
2015	launch of Lean production principles implementation
2016	Successful implementation of lean processes such as 5S, shop floor management, etc.
2018	Establishment of automated and full robotic workplaces in Elektrárenská



COMPANY PHILOSOPHY

- long term cooperation with all customers
- high quality level in production and flexible communication
- worldwide logistics
- separated material flow in production (steel vs. stainless-steel)





CORE COMPETENCES

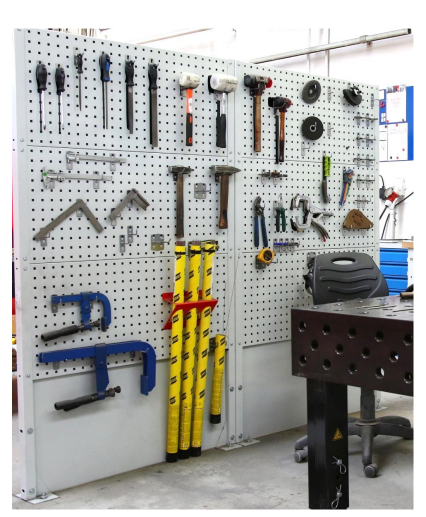
- sheet-metal processing small parts as well as complete devices (projects also batch production) – steel, stainless-steel, aluminium
- production incl. mechanical and electronic assembly
- flexible communication in world languages
- worldwide logistics
- development of products in 3D Solid Works
- focus on smaller and middle-sized production batches
- welding school





KEY DATA

- turnover in 2018 24,5 million EUR
 (plan for 2019 25 million EUR)
- plant Elektrárenská appr. 8,5 million EUR
- export share 70 %
- sheet-metal consumption 5 700 t per year
- 375 employees
- company in private ownership





KEY DATA

- Company certificates:
 - EN ISO 9001:2009
 - EN ISO 14001
 - EN ISO 18001



- EN 15085, CL1 international railways standards
- In 2017 the company started processes to implement IATF 16949 formerly TS 16949 standards (standard of the automotive industry)



- Lasers
 - TRULAS 3030 FIBER 6,0 kW new
 - Automated center with 2 machines TRULAS 3030 FIBER 6,0 kW new



- TruMatic 5000
- Plasma cutting
 - Cutting thickness up to 40 mm









- 1 bending machine SAFAN for steel
- 5 bending machines TRUMPF for steel new
- 1 bending machines TRUMPF for stainless-steel new







- Roll bending machine MG s.r.l. with the bending parameters
 - max. diameter 4,5 m
 - max. thickness 35 mm
 - length 3 m
- Roll bending machine MCA for thin sheets
 - max. thickness 6 mm
 - length 2 m
- Grinding / deburring machine COSTA









- Welding capacity (equipment ESAB)
 - 25 welding workplaces for steel
 - 10 welding workplaces for stainless-steel
- Spot welding Tecna 6125 (180 kVA)

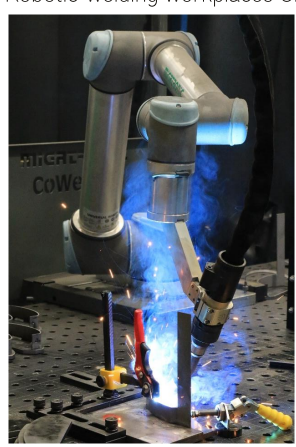






MACHINES

Robotic-welding workplaces CLOOS and MIGATRONIC







MACHINES

Robotic-welding workplaces CLOOS and MIGATRONIC







- Ceramic-blasting of stainless-steel
- Powder painting shop
 - max. size 3 x 2,2 x 1,2 m
 - max. weight of parts 300 kg
 - pre-treatment phosphate coating and 3-phase water-spray rinsing
- Wet painting (plant Elektrárenská)
 - max. size 10 x 4 x 4 m
 - max. weight 25 000 kg
 - pre-treatment blasting GH 40





MACHINES

Powder painting shop







BRANCHES

- Textile industry
- Infotainment devices
- Filtration devices
- Car industry (buses)
- Railways and trains
- CNC Machining
- Food industry
- Pharmaceutical industry
- Energy sector
- Water treatment systems





EXPORT RANGE

- Germany and Austria (20 %)
- Switzerland (30 %)
- Great Britain (5 %)
- Benelux (5 %)
- Sweden (15 %)
- Spain
- USA
- China and India...





PRODUCTS

AGIE CHARMILLES, SWITZERLAND

Stainless steel housing





PRODUCTS

FRITZ STUDER AG, SWITZERLAND

Grinding machine housing

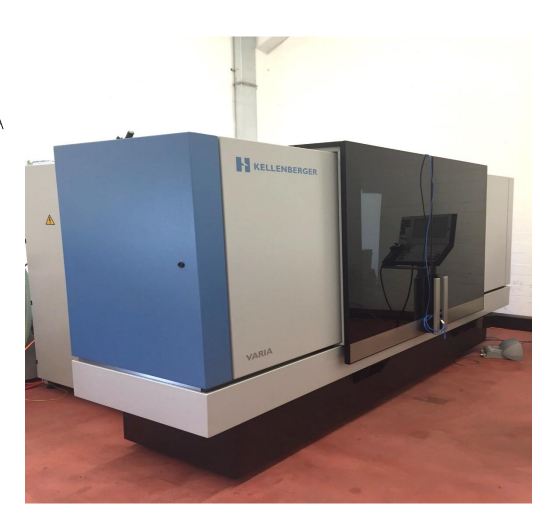




PRODUCTS

L. KELLENBERGER & CO AG, SWITZERLAND

Grinding machine housing VARIA





PRODUCTS

L. KELLENBERGER & CO AG, SWITZERLAND

Grinding machine housing H2000







PRODUCTS

WINDMÖLLER UND HÖLSCHER, GERMANY

Extruder housing







PRODUCTS

WINDMÖLLER UND HÖLSCHER, GERMANY

Dryer





PRODUCTS

TORNOS SA, SWITZERLAND

ALMAC





PRODUCTS

TORNOS SA, SWITZERLAND

EvoDeco Machining housing





PRODUCTS

TORNOS SA, SWITZERLAND

Multi XL Part of a machining housing





PRODUCTS

IVECO, CZECH AND EVOBUS DAIMLER, GERMANY

Chassis and interior-components for buses





PRODUCTS

AUTOMATIC PLASTICS, GERMANY

Components for textile industry







PRODUCTS

FAIVELEY TRANSPORTATION, GERMANY

Trains air conditions





PRODUCTS

JBT FOODTECH, SWEDEN

Industrial freezers





PRODUCTS

JBT FOODTECH, SWEDEN

Industrial freezers FPF







PRODUCTS

JBT FOODTECH, SWEDEN

Industry freezer ADVANTEC





PRODUCTS

OERLIKON, GERMANY

Components for textile industry

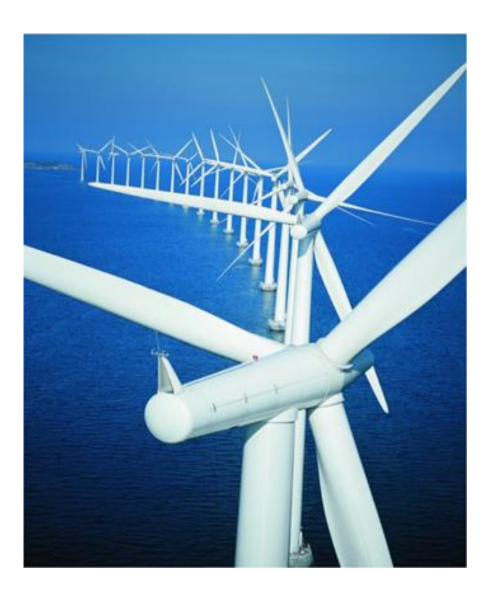




PRODUCTS

LM WINDPOWER, DENMARK

Components for wind power stations





PRODUCTS

GEA DELBAG LUFTTECHNIK, GERMANY

Air filtration





LOGISTICS

WE OFFER ALL PRODUCTS INCLUDING THE POSSIBILITY OF A COMPLEX LOGISTICS







THANK YOU FOR YOUR ATTENTION.





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