



## COMPANY PROFILE

## ABOUT US

Moravia Systems, joint-stock company founded by Karel Komárek in 1992, supplies industrial valves, piping and piping components to its customers in the power, chemical or petrochemical industries, gas industry, water supply and in the other industrial areas.

We provide to customers with pre-sales, sales and after-sales support - from the design of a suitable solution, through the supply of valves, assistance at commissioning, service during operation up to controlled preventive maintenance in order to increase their service life.

We are proud of many positive references from our customers to whom the valves work reliably for many years even in the severe operations.

THE COMPANY IS A MEMBER OF **THE KKCG INVESTMENT GROUP**



Zbyněk Kalina

Chairman of the Administrative Board,  
Statutory Director

# MAIN ACTIVITIES



## WHOLESALE

Our sales range includes industrial valves, including accessories for wide spectrum of working media, pressures and temperatures.

We focus primarily on quality of goods and guarantees of its origin. We manufacture a part of our sales assortment ourselves, the remaining part is supplied from the world leading valve manufacturers represented by Moravia Systems on the Czech and Slovak markets exclusively.



## INSTRUMENTATION AND CONTROL ENGINEERING

We cooperate with top suppliers of control and safety valves, ball valves, eccentric butterfly valves, actuators and instrumentation.

We design and supply key valves for common and severe industrial application. We have a sophisticated aftersales system of support for maximum reliability of supplied control valves.



## AFTERSALES SERVICES

We provide warranty and post-warranty service of industrial valves. Our Service Center, placed in Vracov, belongs to the world network of MARC/GTC authorized repair centers.

Professional services include not only warranty and after-warranty service of valves, maintenance and diagnostics, but also assistance at commissioning, support during operation, preventive maintenance, performance of optimization and prolongation of the service life.



## ENGINEERING AND PROJECT ACTIVITIES

We offer design and engineering services in the area of power and process equipment.

We use modern design programs and computing methods for design of technological parts of equipment and process a complete documentation of project of supply of pipelines or documentation of piping systems or piping parts.



## PRODUCTION

Based on your own drawings we produce and supply not only gate valves, globe valves, strainers or swing check valves, but also standard components of ducts, especially hangers and supports.

We also supply special supports and hangers for preinsulated and cryogenic piping.



## COMPLETION OF DELIVERIES

We provide delivery of pipes, fittings and flanges with valves, including bolting material and piping supports for projects of building or reconstruction of industrial plants in classical or nuclear power industry, oil refineries, chemical industry or water, gas and heat distribution systems.



# EXCLUSIVE COMMERCIAL REPRESENTATION OF LEADING WORLD MANUFACTURERS OF VALVES

## **SIGEVAL**

Manufacturer of soft seated butterfly valves for use in low pressure systems of distribution of water, natural gas and other non-aggressive liquid or gaseous substances.

## **CMO**

Manufacturer of knife gate valves and shut-off valves for sludge management and special valves for working media with high density of solid particles.

## **MASONEILAN**

Manufacturer of control valves for severe industrial applications.

## **CONSOLIDATED**

Manufacturer of spring or pilot controlled safety valves.

## **STAHL ARMATUREN PERSTA**

Manufacturer of high-pressure valves for classical and nuclear power industry.

## **MECÁNICA PRISMA**

Manufacturer of rotary pneumatic actuators and accessories.

## **ASHCROFT**

Manufacturer of equipment for local measurement (instrumentation).

## **ENOLGAS**

Supplier of ball valves and wide range of valves for home automated systems.

## **TERMOVENT**

Manufacturer of valves for processing industry and thermal power industry.

## PRODUCTION RANGE OF MORAVIA SYSTEMS

Gate valves, ball valves, check valves, globe valves and strainers according to technical know-how of Armatúrka Rohatec.



Butterfly valves SIGEVAL



Knife gate valves CMO



Globe valves Moravia Systems

# SELECTED REFERENCES

FINAL USER	OFFICIAL NAME OF PROJECT/FACILITY	COUNTRY	DELIVERED GOODS OR SERVICES	INDUSTRY
NIS j.s.c.	RNP DCU Plant Project (WP1&WP2)	Serbia	Complete delivery of 554 pcs of control valves, safety relief valves and transmitters	Petrochemical industry
SRC, Basrah refinery	CDU NO.4, LPG UNIT AND BOILERS	Iraq	Complete delivery of 162 pcs of control, on-off and safety valves and instrumentation	Petrochemical industry
HOFOR Energiproduktion A/S	BIO 4 New biomass incinerator	Denmark	BIO 4 New biomass incinerator	Power industry
Saudi Aramco, Saudi Electricity Company & Engie	Fadhili Power Plant – turbine	Saudi Arabia	Delivery of valve and steam screen	Power industry
Česká Rafinérská a.s.	Reconstruction of waste-water treatment plant	Czech Rep.	Knife gate valves, stainless steel valves, ball check valves	Water management
Berkprai Cogeneration Co. Ltd	Berkprai Cogeneration SPP Project	Thailand	Delivery of piping for turbine	Power industry
Hengam Petrochemical Company	Building of Petchem Plant, Teheran	Iran	Delivery of piping for turbine and supervision	Petrochemical industry
Tecnicas Reunidas S.A. + Samsung C&T EC UK Limited & Tecnicas Reunidas UK Limited	Tees Renewable Energy Plant	Great Britain	Delivery of valves	Power industry
ČEZ, a. s.	Temelin Nuclear Power Plant	Czech Rep.	Spare parts of PERSTA high pressure valves	Power industry
MND a.s.	Probe connections in Borkovany – line part	Czech Rep.	Delivery of piping and bends from stainless steel	Oil & Gas
JSC TNC Kazchrome	Aksu Ferroalloys Plant	Kazakhstan	Knife gate valves, butterfly valves	Metallurgical industry
Turčianská vodárenská spoločnosť, a.s.	Reconstruction of Vrútky wastewater treatment plant	Slovak Rep.	Knife gate valves, butterfly valves, check ball valves, brass ball valves	Water management
SRC, Basrah refinery	Power tank with degassing	Iraq	130 cbm tank and degassing equipment: documentation of production approval, production and delivery	Petrochemical industry
Sugar Factory and Distillery, Dambořice	Building of wastewater treatment plant	Czech Rep.	Knife gate valves, stainless steel valves, check ball valves	Water management
Unipetrol Kralupy n. Vltavou	Calculating of the feed pump piping	Czech Rep.	Calculating of the feed pump piping	Petrochemical industry
Perusahaan Listrik Negara (PLN)	Muara Tawar CCGT Power Plant, Bekasi	Indonesia	Steam cooler and steam screens: design, documentation and manufacturing	Power industry
Polska Grupa Energetyczna	Chemical cleanig in Opole Power Plant	Poland	Strength calculations, design of piping	Power industry
Veselie WWTP, Primorsko	Building of wastewater treatment plant Veselie Bulgaria	Bulgaria	Knife gate valves, butterfly valves	Water management

# WHY COOPERATE JUST WITH US?

## TRADITION

Since 1992 we have been supplying valves, pipes and piping components to small, medium or large industrial companies.

We belong to the strong KKEG investment group of the Czech entrepreneur Karel Komárek.

We have our sales offices in Prague and Hodonín, manufacturing plant, well-stocked warehouse and service center in Vracov, engineering in Brno and representation in Slovakia.

## COMPLEX SERVICES

We provide our customers with a wide range of services from design, manufacturing and delivery up to comprehensive after-sales support for maximum reliability of the supplied valves.

We keep an authorized service of industrial valves with using of modern test and diagnostic methods.

For your projects we deliver the packets of valves, pipelines and other components of piping systems.

We provide pipeline designs and calculations and design piping systems for power and process equipment.

## TECHNICAL COMPETENCE

The Moravia Systems team is highly qualified and responsible professionals with positive job references, they recommend the best solution for every customer and take care of a subsequent service.

Our engineers have plenty of experience with pipeline design and innovative solutions that were applied successfully in practice.

## GUARANTEE OF QUALITY

We deliver high quality valves with its guaranteed origin, high technical level and availability of spare parts. To ensure the high quality of our products we have established a quality management system according to CSN EN ISO 9001.

## RESPONSIBILITY FOR THE ENVIRONMENT

We supply tight sealing valves and precision control reliable valves that prevent unwanted operation when properly operated releases of substances from industrial processes to the environment, thus protecting the environment.

With regard to corporate activities, we have binding environmental practices and established a certified environmental management system according to CSN EN ISO 14001.



# CONTACT



## **INTERMOS Praha s.r.o.**

Main shareholder in companies:

- Moravia Systems a.s.
- INTERMOS VALVES s.r.o.



## **Moravia Systems a.s.**

Legal address of company:  
Vinohradská 1511/230, CZ - 100 00 Praha 10  
+420 225 010 456 | [info@moraviasystems.cz](mailto:info@moraviasystems.cz)  
[www.moraviasystems.cz](http://www.moraviasystems.cz)

Office in Hodonín – Sales Department:  
Plučárna 1, CZ - 695 01 Hodonín  
+420 255 715 715 | [sales@moraviasystems.cz](mailto:sales@moraviasystems.cz)

Office in Brno - Engineering Department:  
Orlí 542/27, CZ - 602 00 Brno  
+420 517 070 571 | [engineering@moraviasystems.cz](mailto:engineering@moraviasystems.cz)

Service & Logistics Center:  
Průmyslová 1760, CZ - 696 42 Vracov



## **INTERMOS VALVES, s.r.o.**

Sales Representation in Slovakia:  
Moskovská 13, SK - 811 08 Bratislava – Staré Mesto  
[info@intermos.sk](mailto:info@intermos.sk) | [www.intermos.sk](http://www.intermos.sk)



## **LLC INTERMOS PRAHA s.r.o. (Czech Republic)**

Representation Office in Belarus:  
Nezavisimosti Str. 85 B, Office 61, Minsk 220012  
+375 17 347 29 55 | [info@intermos.by](mailto:info@intermos.by)





[www.moraviasystems.cz](http://www.moraviasystems.cz)