



Czech Machinery Cluster

Ruská 2887/101, 703 00 Ostrava – Vítkovice, Czech Republic

+420 595 957 008

+420 595 957 008

klastr@nskova.cz

www.nskova.cz



Jan Světlík
President of the Cluster



Ladislav Mravec
General Manager

The Cluster is an association of more than 70 companies active in the machinery and engineering industry. Founded in 2003, its members include also follow-up businesses, firms providing services and academic institutions. The overall annual sales of the member companies reach 3.1 billion USD and in aggregate the Cluster has 28 000 employees.

The Cluster focuses in particular on the development of supply chains, establishment of purchase alliances and organization of educational projects for its members, as well as conferences, seminars and workshops for specialists and the general public.

Our companies contribute tens of millions of Czech Crown each year to the support of technical education promoting scholarship holders, co-financing the development of matching branches at universities, running in house technical schools and organizing networking events.

The production program of our companies covers almost the entire field of mechanical engineering ranging from individual machinery products to the construction and assembling of the biggest technological units. The Cluster is successful also in the manufacturing of industrial pumps, all kinds of valves, tubes and pipe equipment.

The leaders of the Cluster, companies VÍTKOVICE MACHINERY GROUP, Žďas, a.s. and Strojírny a stavby Třinec, a.s., significantly influence and support the activities of the whole association. Headed and owned by Jan Světlík, the president of the Cluster, the VÍTKOVICE MACHINERY GROUP as the strongest member of the Cluster establishes technological and commercial base for the design and realization of complex international projects, on which other members of the cluster can collaborate with the prime contractor.

Members of the Czech Machinery Cluster as for 2016

AK 1324, s.r.o.
 Armaturka Krnov, a.s.
 ARMATURY Group a.s.
 BAEST Machines & Structures, a.s.
 BAT Engineering a.s.
 BIC Export Import a.s.
 Bilfinger Industrial Services Czech s.r.o.
 Colorspol s.r.o.
 České vysoké učení technické v Praze
 ČEZ Energetické služby, s.r.o.
 dataPartner s.r.o.
 David Dutka - DaSYN
 DEVIMEX s.r.o.
 ECOFER s.r.o.
 ETS Holding a.s.
 ETS Industry CZ, s.r.o.
 FERRCOMP, a.s.
 FERRIT s.r.o.
 Flash Steel Power, a.s.
 Hametal, spol. s r.o.
 Hutní montáže-Svarservis, s.r.o.
 Hutní montáže, a.s.
 Hydac spol. s r.o.
 Jihomoravská armaturka spol. s r.o.
 Karla spol. s r.o.
 KOFING a.s.
 KOMA - Industry s.r.o.
 KOMA Commercial, s.r.o.
 KÖNIGFRANKSTAHL, s.r.o.
 KRÁLOVOPOLSKÁ, a.s.
 Květoslav Bašista
 LICHNA TRADE CZ s.r.o.
 MACH - TĚSNĚNÍ spol. s r.o.
 MEZ, a.s.
 MUT Tubes, s.r.o.
 OCHI-INŽENÝRING spol. s r.o.
 PARS Děčín spol. s r.o.
 PKS servis spol. s r.o.



Container MGC 5200 for CNG transport, produced by VÍTKOVICE, a.s.

Power Team s.r.o.
 Projekt HTL, s.r.o.
 PROSPECT, spol. s r.o.
 První železářská společnost Kladno, s.r.o.
 RENETRA s.r.o.
 Sdružení pro rozvoj MS kraje
 Seco Tools CZ, s.r.o.
 Shape Steel a.s.
 SIGMA GROUP a.s.
 SPŠ, OA a Jazyková škola, FM, p.o.
 SPŠ, Ostrava - Vítkovice, p.o.
 STEELCOM CZ, a.s.
 STROJFERR, s.r.o.
 Strojírny a stavby Třinec, a.s.
 TEPLOTECHNA Ostrava a.s.
 TT-CONTACT, s.r.o.
 TÜV Rheinland Česká republika s.r.o.
 TÜV SÜD Czech s.r.o.
 Ústav aplikované mechaniky Brno, s.r.o.
 V-NASS, a.s.
 VÍTKOVICE CYLINDERS a.s.
 VÍTKOVICE GEARWORKS a.s.
 VÍTKOVICE HEAVY MACHINERY a.s.
 VÍTKOVICE MECHANIKA a.s.
 VÍTKOVICE POWER ENGINEERING a.s.
 VÍTKOVICE TESTING CENTER s.r.o.
 VÍTKOVICE ÚAM a.s.
 VÍTKOVICE, a.s.
 VÍTKOVICKÁ STŘEDNÍ PRŮMYSLOVÁ ŠKOLA
 Vítkovické slévárny, spol. s r.o.
 VŠB - TU Ostrava
 Vysoké učení technické v Brně
 YMG 2015 a.s.
 ZAT a.s.
 ŽDAS, a.s.



Forging Unit with CKV 1250/1600 Press and QKK 8 Manipulator, produced by ŽDAS



Radial Forging Machine in VÍTKOVICE MACHINERY GROUP.



Stacking device for coil of wire, produced by Strojírny a stavby Třinec, a.s.