## **ŁADZIŃSKI GROUP**





















Skilled and experienced Accurate and reliable





Update April 2014



ul. Karola Miarki 42 58-500 Jelenia Góra

tel. +48 75 64 35 400 fax: +48 75 64 35 403

biuro@prokostal.pl www.prokostal.pl

Established 1974

#### www.prokostal.pl

# **Respectful of deadlines**

Mining and crushering minerals

alcony consurver of combustion gas anes Balcony constructions Steel sections structures for halls and buildings Steel interframes for smaller trucks Aluminium frames for fire-fighting trucks



### **ŁADZIŃSKI GROUP**



GSISLV

GSISLV

Established in: 1974 Surface area: 45 000 m<sup>2</sup> Workshop area: 10 500 m<sup>2</sup>



- **CERTIFICATIONS:** • PN-EN ISO 9001:2008
- DIN EN ISO 3834-2
- DIN EN ISO 1090
- DIN EN 15085-2, CL1





- CNC gas-plasma burner., HD 260 table 3000 mm x 12000 mm, sheet 3 mm-250 mm
- CNC cutting and drilling line
- Three and Four-Rolling machines max thickness 25 mm
- Drilling, turning, milling and grinding machines
- Band saw max. dia 610 mm
- Cranes for 26 tons loads
- Shot blasting cab 12 m x 5 m x 5 m
- Paint drying oven 9 m x 5 m x 5 m
- MIG/MAG/TIG/ Stick welding
- Painting includes electrostatic painting, airless paint spray system



# **ŁADZIŃSKI GROUP**





- (building and energy industries), eqvipment (automotive industry).

Since 1974, as a manufacturer of steel structures, we developed our strong market position in the metal industry, and we specialize in the production of: Mining and crushing minerals,

- · Harbour cranes,
- · aluminium bodies for fire engines.

To satisfy the requirements of our customers, we have worked with design offices to enable us to calculate, design and construct mechanical equipment. We have the capability to realize the entire production process - from the cutting and preparation of materials, welding and machining, to assembly and painting.

The quality of our products and reliability of our company have confirmed a long-term and fruitful cooperation with partners from Germany, Austria, Luxembourg, England, France and Belgium.

Since 2008, our company complies to processes in accordance with the quality system ISO 9001:2008 granted by DEKRA. In the field of welding Ładziński Group is certified to DIN EN ISO 3834-2, DIN EN ISO 1090 (DIN 18800-7, class E), granted by the Welding Institute in Halle, which confirms the highest quality of our products. With these certifications, we can produce static and dynamic constructions, such as steel bridges, cranes, excavators and masts. Our company has also been certified according to DIN EN 15085-2 (granted by GSI SLV Halle) with the highest level of certification CL1 - which allows us to produce key components for railway vehicles.

Our goal is to ensure the satisfaction or our customers by supplying high quality products and services to the metal industry. We achieve it by working with highly qualified staff (over 120 employees), professional engineers and by a customer centric approach. The company's strategy is a dynamic growth and presence in domestic and foreign markets. We are ready and prepared for any type of cooperation - we would like to cordially invite you to contact our company.

> We are ready for any type of cooperation - we would like to cordially invite you to our company. **OWNERS**

Zbigniew Ładziński i Przemysław Ładziński

www.ladzinski.pl

www.prokostal.pl

www.ladzinski.pl



CHUTE ELEMENTS

ALUMINIUM BODIES FOR FIRE ENGINE

#### Ładziński Group is a family business constituted of:

PROKOSTAL SP. Z O.O. – constructions of machines and conveyors for the mining industry and special carriages for the rail industry, ŁADZIŃSKI ZAKŁADY METALOWE - steel welded constructions ŁADZIŃSKI ZAKŁAD MECHANICZNY – aluminium bodies for fire

Transport and storage of loose materials,