

## **We create innovative solutions**

KONKO S.A. is a company boasting **30 years of activity**, engaging in projects related to the manufacture of steel structures. Our offer is addressed to customers requiring **high quality** of machining and welding. We realise individual customer orders based on specific technical documentation. Close and regular cooperation with OEMs gives us the possibility to offer **comprehensive solutions** for final users in mining, building, power and road building industry.

The company operated under the wings of some of the world's most significant mining industrial concerns – German DBT and American BUCYRUS. The enterprise offers convenient and flexible model of cooperation. We supplied our steel structures to **the largest** transport, road building and mining companies in Australia, India, Czech Republic, Germany, France, Norway and Sweden.

#### Offer

STEEL MACHINE STRUCTURES FOR ROAD BUILDING
STEEL STRUCTURES FOR MATERIAL TRANSPORT
STEEL STRUCTURES FOR INDUSTRIAL BUILDING
SHEARERS CONVEYORS MECHANISED SUPPORTS
OVERHAULS OF MINING MACHINES GAS CUTTING
DIE BENDING BEVELLING PLASMA CUTTING MACHINING

### **Machine park**



PLASMA BURNER CNC 3D



BEVELLING TABLES



RADIAL BORING



JIB CRANES 0.5 - 2 T



MILLING MACHINES



ROBOTISED BEVELLING STATION



OXY-GAS BURNERS



HYDRAULIC PRESSES

**10** 

SWL GANTRY CRANES 2 - 20 T **!**0 (\*

WELDING MACHINES

#### **Production potential**

6000

M² OF PRODUCTION

12 000 STONNES OF STEEL STRUCTURES PER YEAR

200 EMPLOYEES

TONNES - MAXIMUM WEIGHT OF SINGLE STRUCTURE

40 L

15 CO





#### **Products**











**KONKO PANS** 

SPILL PLATE

CRUSHER

STAGE LOADER





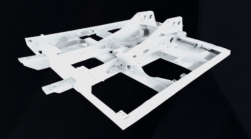


CANOPY

MECHANISED SUPPORT

**PANS** 







CONTAINER

LOADER FRAMES

LOADER ARMS







**COMPRESSOR CASINGS** 

WORK PLATFORM

**ELEMENTS OF CLEANING STATION** 

# **WE INVITE YOU TO COOPERATION** KONKO S.A.

ul. Fabryczna 6 41-404 Mysłowice tel.: +48 (32) 31 70 550 fax: +48 (32) 31 70 551

www.konko.pl

konko@konko.pl





**OFF-SHORE STRUCTURES** 

**EXHAUST DUCTS**