



# STEEL STRUCTURES FOR INDUSTRY

## WHO WE ARE?

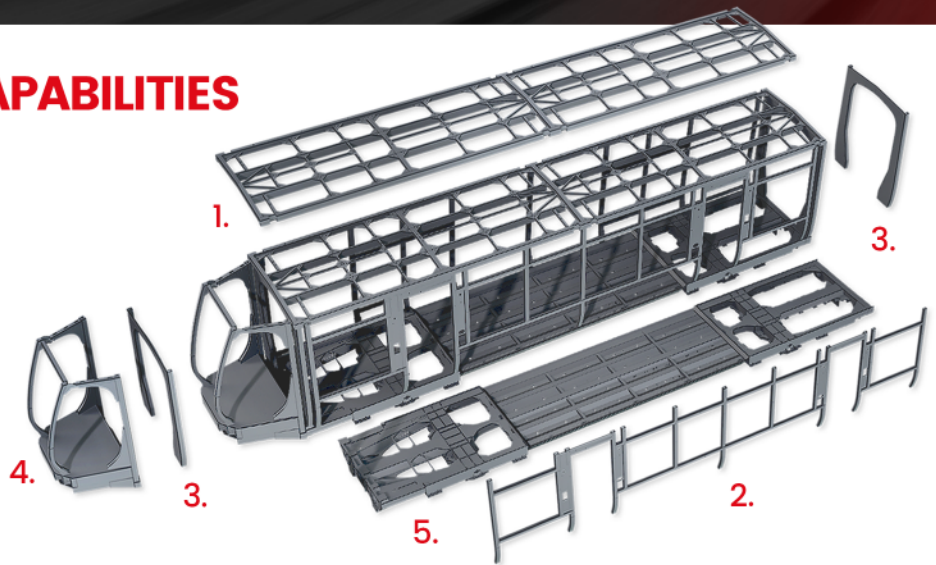
We are a company boasting **30 years of activity**, engaging in projects related to the manufacture of steel structures.

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. Historically, the company operated as a production facility for the most internationally prominent German and American mining industrial conglomerates - **DBT and Bucyrus**.

We supplied our steel structures to the **largest transport, road building and mining companies** in Australia, India, Czech Republic, Germany, France, Norway and Sweden.

## MANUFACTURING CAPABILITIES FOR ROLLINGSTOCK

1. Roofs
2. Sidewalls
3. End walls
4. Cabins
5. Chassis components



## WELDING CERTIFICATE

We pride ourselves on having **EN 15085-2 CL1** welding certificate, which confirms the highest quality of construction and the ability to meet the highest demands of our customers.

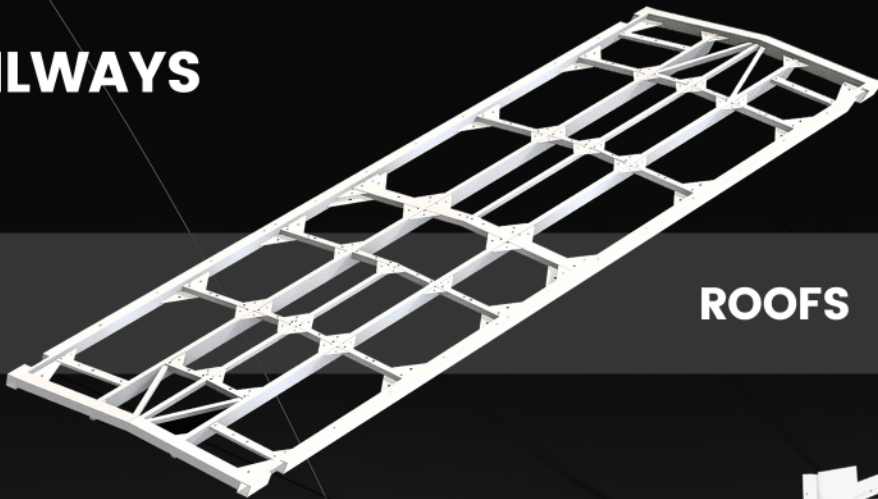


## WE OFFER

We offer a convenient and flexible model of cooperation, which involves the customer in the process of creating the final product at both the conceptual-construction and production stages. With this approach, we are confident that the combination of our technical expertise, unique know-how, advanced manufacturing capabilities and the customer's needs and expectations results in a solution closely matching the customer's requirements.



# OFFER FOR RAILWAYS



**ROOFS**

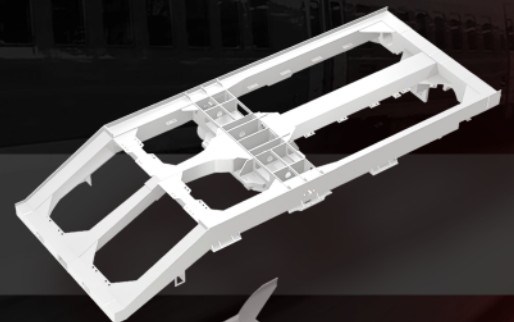
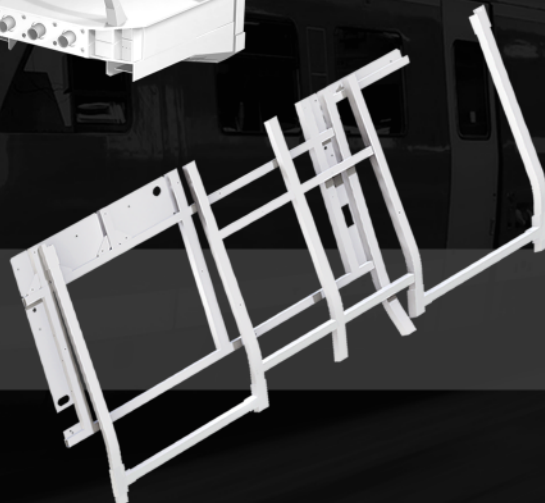


**CABINS**

**END WALLS**



**SIDE WALLS**



**CHASSIS COMPONENTS**



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

Fabryczna 6  
41-404 Mysłowice  
Poland

tel.: +48 (32) 31 70 550  
fax: +48 (32) 31 70 551

[www.konko.pl/en](http://www.konko.pl/en)

[konko@konko.pl](mailto:konko@konko.pl)