## **POWER**to**MOVE**



## Components for the construction of a crane

Rope pulley blocks with a lifting capacity of 800 kg to 50 000 kg

Stationary, monorail or double-railed design

- Two-speed or variable speed of lifting

Transverse beams

Traveling units

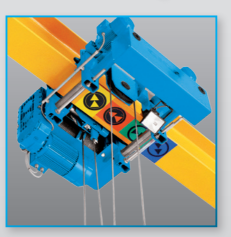
Adjustable travel speed

- Two-speed or variable speed of travel





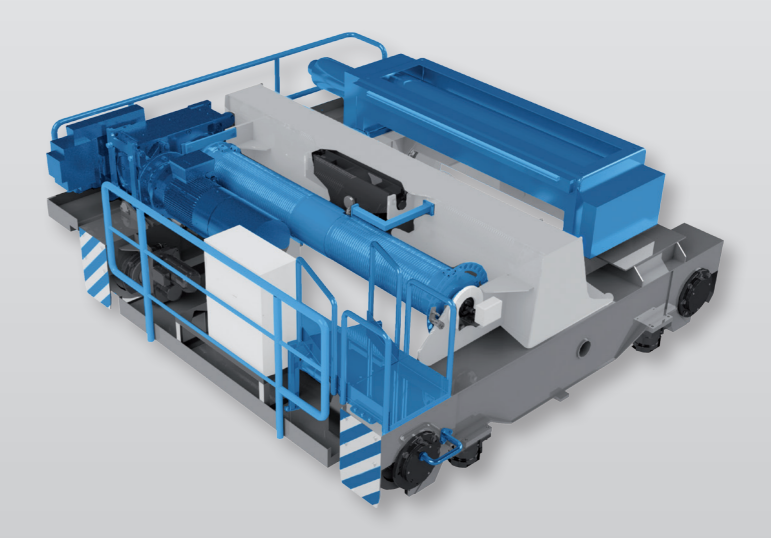




**SLT components s.r.o.** produces lifting and handling equipment for customers in various fields. Hoists for process and container cranes with a customized design provide an optimum technical and economic solution which is guaranteed with adjustable travel and lift speeds, different duty classifications, modular design and custom-made electrical equipment.

Rope pulley blocks and crane components for bridge cranes are supplied as a kit. This facilitates fast, efficient and reliable construction, featuring high variability, low costs and user-friendly assembly.

## Atypical winches and crabs

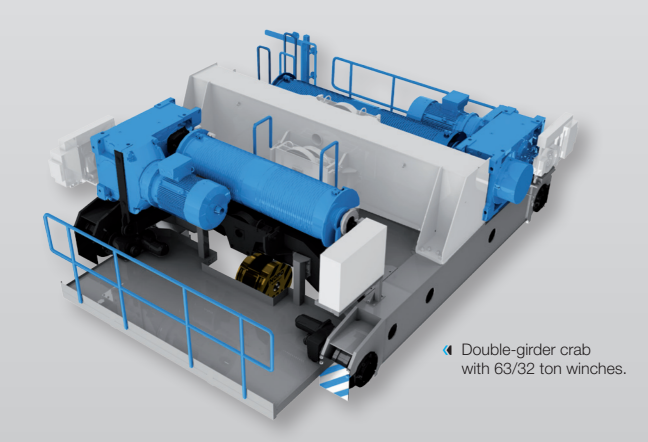


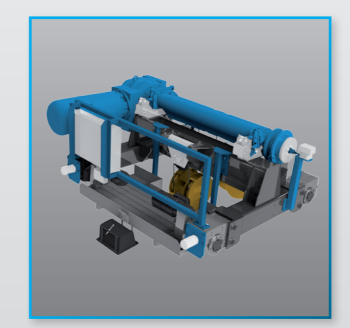
**POWER**to **MOVE** 



## Atypical winches and crabs

- Stationary and double-girder design
- Atypical speed, lifting capacity, height of lift, dimensions and duty classifications
- True vertical lift available for 4/2 − 1; 8/2 − 1 lifting
- CUSTOMIZED EQUIPMENT
  - Electric rotary pulley blocks
  - Snub rollers prevention of rope slipping on the drum
  - Electrical drive with a frequency converter, limit switches, and overload protection device
- Equipment design for specific environments (dusty, etc.)

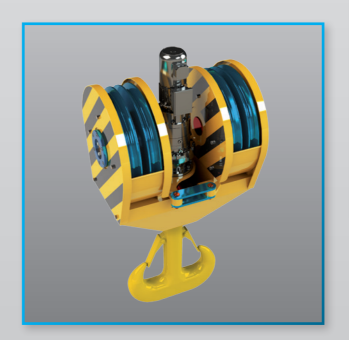




Double-girder crab – winch

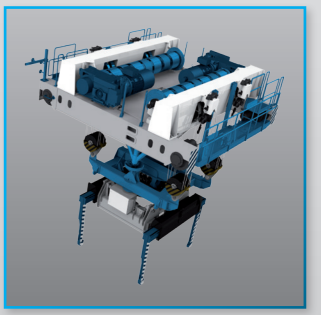
of the main hoist.

Double-girder crab for a four-rope lift with a special grip for lifting of molds.





Special crab for a grab crane with a snub roller for operation in a dusty environment (handling of broken glass).



Electric rotary pulley blocks 63t.











