

Overhead bridge crane

Product information



All types of overhead bridge cranes For loads up to 80,000 kg

In the smallest spaces, you will find our best ideas: NOVA electric wire rope hoist.

- Optimum space usage
Compact design and optimum approach dimensions.
- Precise operation
Minimum hook movement, reduced load, sway due to variable speed control of the load via frequency inverter.
- Low maintenance costs
Robust industrial design, minimum wear and tear.
- Shorter downtimes
Easy access to the main wear and tear parts, optimum availability of spare parts.

Advantage: highest possible efficiency and optimum usage of space

- 2-speed hoisting motors (6/1), optionally with frequency inverter
- Travelling machineries with frequency inverter, 2-speed pr variable
- IP 55 protection, optionally IP66
- Lifting heights up to more than 100 m
- Optional explosion proof (ATEX)
- 4-step hoisting limit switch with slow-down function and phase mismatch protection
- Optional with hoist monitoring system NovaMaster and lifting in-verter Hoist Master, also for synchronized use

... [Read more](#)

Overhead bridge crane

Technical data

Part code	I'd like to have more information
-----------	-----------------------------------

6001

Overhead bridge crane