



Electric Wire Rope Hoist NOVA1

Product information

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 fre-quency 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

Part code

I'd like to have more information

5406

NOVA electric Wire Rope Hoist