

CraneKit

Crane components for loads up to 80 t



• High efficiency

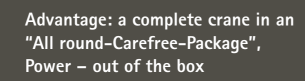
One-Stop-Shopping principle: All components from one source

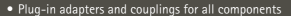
• Shorter assembly times

Pre-designed, pre-assembled and pre-wired components with screw and plug connection (plug and socket)

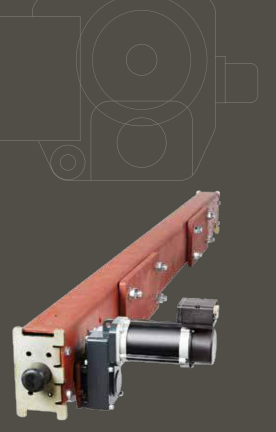
Numerous variations

A well planned standard component basis, depending on the usage with electric chain or electric wire rope hoist, crane calculation support via CraneMaster software





- Completely wired, standard and custom made electrical components
- State of the art hoisting and travelling frequency inverters as standard for less wear and tear
- Numerous options available like tandem use, anticollision device, rain covers, radio remote control, hoist monitoring, digital load display, etc.
- Modular crane kits assembled according to your specifications
- Continuous quality control from the first drawing to the final package
- Project support with crane configuration software CraneMaster



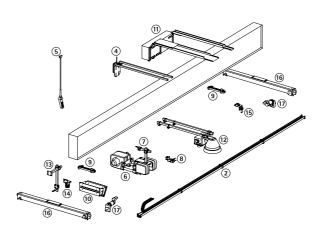
End carriage with travelling machinery



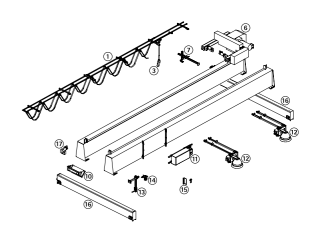
Standard content can include:

- 1 Hoist power supply with flat cable
- 2 Hoist power supply with energy chain
- 3 Control pendant with EMERGENCY-STOP
- 4 Radio remote control including transmitter and receiver
- 5 Backup pendant
- 6 Electric hoist
- 7 Hoist power supply towing arm
- 8 Trolley and crane travelling limit switches
- 9 Trolley end stop assembly

- 10 LED load display
- 11 Bridge panel
- 12 Crane lights for bridge
- 13 Crane power supply towing arm
- 14 Flashing light
- 15 Horn
- 16 End carriages
- **17** Crane travelling machineries



Single girder bridge crane with energy chain and radio remote control



Double girder bridge crane with flat cable and control pendant