



RTC Adapter

Forskellige løfte-
redskaber til samme
minilift med hurtigt
værktøjskifte.



CUSTOM



"Suitable for
versatile lifts
between different
environments"

Crane Arms

Crane arms are versatile lifting tools for our material hoists, allowing the lifting of a load suspended in a chain or wire, and easily adaptable to specific needs.

Crane arms enable users to hang a load from a wire or chain with a hook or shackle at the end. Because crane arms are highly versatile, they can lift many different types of objects.

The connection to the load can be as simple as a hook or shackle, but more complex grippers can also be mounted if the load is not equipped with eyelets or similar fittings.

Like most of our lifting tools, the dimensions of the crane arm can be easily customized to meet specific requirements, e.g., via more compact design, additional reach, or height.

The **CA** crane arm is designed to lift a load suspended in a chain, wire, or strap.

The **RCA** crane arm is designed to lift a load suspended in a chain, wire, or strap, which is connected to the carriage on the RCA. The carriage on the RCA can be moved along the rail to facilitate load positioning.

Features

- Designed for industrial use in demanding environments
- Hygienic version for food industry and cleanrooms
- Can be mounted on all Lifters with appropriate lifting capacity



Specifications

| | | |
|---|-----------------------------------|--------|
| Category | Tool | |
| Handling Needs | Handling of various objects/loads | |
| Drive | Manual | |
| RTC Adapter | Possible | |
| Material | Stainless steel | |
| IP Protection | 65 | |
| Max Lifting Capacity <i>Depending on the chain/wire's rated load</i> | Line 150 | 130 kg |
| | Line 300 | 250 kg |
| | Line 500 | 450 kg |
| All crane arms can be tailored to specific needs. Limited according to the particular load type and weight the hoist is designed for. | | |

| CA - Crane Arm | | 150 Lines | 300/500 Lines |
|---------------------------------|-----|-------------------------|---------------|
| Hoist Compatibility | | All | All |
| Weight (kg) | | 9,5 | 9,5 |
| Crane Arm Length | | 200-1500 mm | 200-1500 mm |
| Crane Arm Height | | 400-2000 mm | 400-2000 mm |
| Dimensions | L | 660 mm | 660 mm |
| | W | 60 mm | 60 mm |
| | H | 650 mm | 650 mm |
| Compatible Lifting Tools | SU | Swing Unit | |
| | ELU | Electric Leveling Unit | |
| | LAU | Lateral Adjustment Unit | |
| | | | |

| RCA - Rail Crane Arm | | 150 Lines | 300/500 Lines |
|---------------------------------|-----|-------------------------|---------------|
| Hoist Compatibility | | All except B-line | |
| Weight (kg) | | 12 | 14,5 |
| Crane Arm Length | | 200-1500 mm | 200-1500 mm |
| Crane Arm Height | | 400-2000 mm | 400-2000 mm |
| Dimensions | L | 700 mm | 875 mm |
| | W | 150 mm | 150 mm |
| | H | 580 mm | 671 mm |
| Compatible Lifting Tools | SU | Swing Unit | |
| | ELU | Electric Leveling Unit | |
| | LAU | Lateral Adjustment Unit | |
| | | | |

