



PART OF ALIMAK GROUP



## CAMAC P hoists

European-built material hoists engineered for everyday site success.



[www.tractel.com](http://www.tractel.com)

# CAMAC P hoists

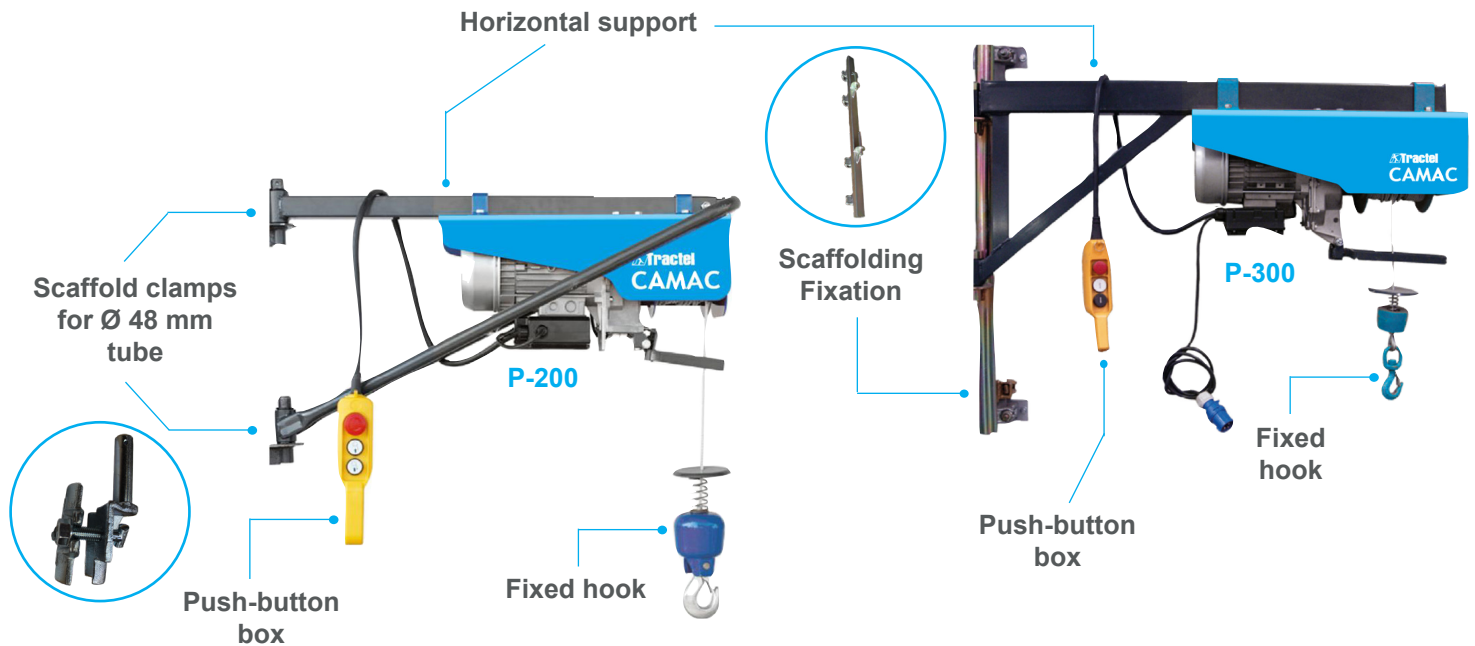
Lift smarter with CAMAC - now by Tractel

**Discover the CAMAC P-Range:** compact, high-performance hoists designed specifically for professional scaffolding applications.

Lightweight, easy to handle, and simple to position even in the tightest spaces, they offer lifting capacities of up to 300 kg (depending on the model) with a maximum height of 30 meters.

Robust and versatile, they can be quickly installed on structures such as tubular scaffolding or compatible accessories.

Ideal for vertical material transport on construction sites, CAMAC hoists deliver reliability, ease of use, and day-to-day efficiency.



## Safety

- **Safer daily handling:** simplify material lifting on site, helping reduce manual handling risks and improving overall safety.
- **Secure lifting performance:** designed to safely handle loads up to 300kg (depending of the model), ensuring stable and controlled material transport on scaffolding structures.

## Reliability

- **Robust construction:** compact and durable, CAMAC hoists are built to withstand demanding site environments.
- **High lifting capacity:** capable of transporting a wide range of construction materials, tools and equipment.
- **Dependable power supply:** operates on 220 V / 50 Hz, compatible with standard construction site electrical setups, ensuring uninterrupted performance.
- **High serviceability & spare parts availability:** Designed for easy maintenance and long-term use, CAMAC hoists benefit from readily available spare parts, ensuring quick repairs, reduced downtime, and extended equipment lifespan.

## Ergonomics

- **Compact & lightweight:** designed for easy positioning, even in tight spaces, allowing quick integration on busy construction sites.
- **Fast setup:** installs rapidly on tubular scaffolding or compatible accessories, minimizing downtime and improving workflow efficiency.
- **Operator-friendly controls:** the pendant control ensures intuitive, precise operation, making load handling easier and more comfortable.
- **Easy to transport:** lightweight design simplifies on-site handling, installation, and repositioning when required.

# CAMAC P hoists

## Technical features:

### P-200

- Capacity (W.L.L.): 200kg
- Weight: 35 kg
- Lifting height: 30 m
- Power supply voltage: 220 V

### Common to the both

- Frequency: 50 Hz
- Motor power : 0,85 kW: delivers smooth and reliable lifting while keeping energy consumption low.
- Pendant control cable length : 1,5 m. Allows the operator to lift and lower loads safely and precisely from a comfortable distance.

## Applicable standards

- European directive **2006/42/EC**
- **UKCA Regulation**: complies with all relevant provisions of the 2008 Supply of Machinery (Safety) Regulations (SI 2008/1597) as amended (SI 2011/1042, SI 2011/2157, SI 2019/696).

## Technical features:

### P-300

- Capacity (W.L.L.): 300kg
- Weight: 77 kg
- Lifting height: 30 m
- Power supply voltage: 220 V or 115 V

## Included equipment:

- CAMAC hoist
- Horizontal support
- Two scaffold clamps for Ø 48 mm tube (for P-200)
- Or A scaffold fixation (for P-300)
- QR code for traceability and technical tracking

Product	Description	WLL (kg)	Wire Rope Length (m)	Ø Wire Rope (mm)	Voltage (V)	Frequency (Hz)	Code
P-200	Equipped with bracket & 2 scaffold clamps	200	30	5	220	50	308009
P-300	Equipped with bracket & scaffolding fixations	300	30	5	220	50	308019
P-300	Equipped with bracket & scaffolding fixations	300	30	5	115	50	308029



## Available Options:

### P and F Columns – Robust Hoist Mounting Accessories

The P and F columns are designed to suspend the hoist from a horizontal structure, such as a ceiling, beam, or slab, when scaffolding installation is not feasible. Made from durable materials, these columns provide a stable and secure mounting point, ensuring safe operation even under heavy lifting loads.

Product	Height min (mm)	Height max (mm)	Code
P Column	1950	3000	308039
F Column	1010	1450	308049



P Column



F Column



# CAMAC P hoists

## Versatile applications

Suitable for construction, renovation, scaffolding work, and other light- to medium-duty lifting tasks. CAMAC hoist are built to attach securely to scaffold structures and to lift materials vertically with stability. This makes it ideal for moving buckets, tools, and light construction materials to higher working levels.



### Light construction site

Engineered for light construction work, the CAMAC hoist delivers fast, safe, and effortless vertical lifting on light construction site. Its compact, rugged design and easy scaffold mounting provide smooth material handling, boosting productivity while ensuring maximum operator safety and reliability throughout daily operations.

### Renovation site

Optimized for renovation work, the CAMAC hoist provides quick, clean, and efficient lifting in confined or occupied environments.

Its compact, low-intrusion design ensures smooth material handling without disrupting surrounding structures, delivering reliable performance, enhanced safety, and greater productivity throughout the renovation process.



### Urban site with limited access

Perfectly suited for tight urban worksites, the CAMAC hoist delivers efficient vertical lifting where space is scarce and access is restricted. Its compact footprint, easy installation, and precise operation ensure safe, reliable handling of materials without disrupting surrounding traffic or structures, maximizing productivity in even the most constrained environments.

## Why choose CAMAC?

- **Built to last:** Robust construction and proven durability for real-world job sites
- **Ready to perform:** Reliable lifting with intuitive operation for safer, smoother workflows.
- **Made in Europe:** Quality you can count on, from design to manufacture.

## Fit for light construction

From refurbishment projects to day-to-day material handling, CAMAC hoists streamline the lift so your team can focus on the build.