



The CAMAC (*) P-200 is an electric material hoist designed for light construction sites.

It can lift loads of up to 200 kg to a maximum height of 30 meters. Compact and robust, it can be easily installed on structures such as tubular scaffolding or on suitable accessories.

It is particularly well-suited for vertical transport of materials on construction sites, offering reliability and ease of use.

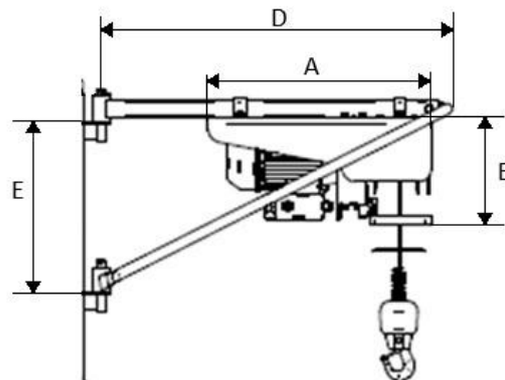
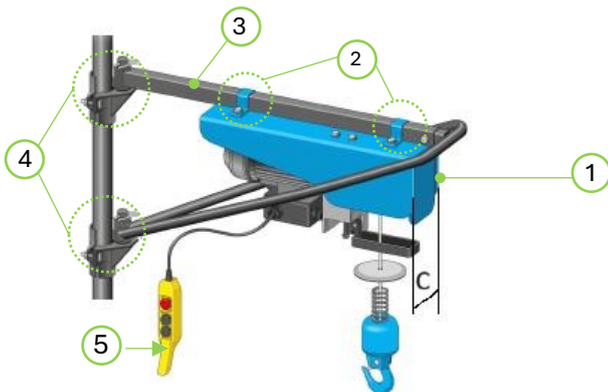
* Information about our Camac range is available on request from Tractel or on www.tractel.com

APPLICATIONS

- Light construction site
- Renovation site
- Urban site with limited access

TECHNICAL CHARACTERISTICS

- Capacity (W.L.L. (**)): 200 kg
- Lifting height: 30 m
- Lifting speed: 20 m/min
- Rotation angle: 200°
- Power supply voltage: 220 V
- Frequency: 50 Hz
- Motor power: 0,85 kW
- Pendant control cable length: 1,5 m
- Set included:
 1. CAMAC P-200 hoist
 2. Removable steel clamps
 3. Horizontal support
 4. Two scaffold clamps for \varnothing 48 mm tube
 5. Direct-control push-button box, length 1,5 m
- Equipped with a QR code for product traceability and technical monitoring



W.L.L. (kg)	Dimensions (mm)					Weight (kg)		
	A	B	C	D	E	Hoist (1)	Support (2)	Clamps (3)
200	530	230	190	800	409	26	5	4

(**) Working Load Limit

TECHNICAL SHEET

- Cable

Ø (mm)	Cable breaking load (daN)	Cable length (m)
5	19800	30

OPTIONS

The P or F columns are robust mounting accessories designed to suspend the hoist under a horizontal structure (ceiling or slab) when installation on scaffolding is not possible.

P column	F column
<p>Adjustable height between 1950 mm à 3000 mm</p>	<p>Adjustable height between 1010 mm à 1450 mm</p>

APPLICABLES 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).

PRODUCT CODE AND LOGISTIC INFORMATION

Code	Description	Code EAN	Weight Net (kg)	Weight (incl. packaging) (kg)
308009	CAMAC P-200 200 V 50 Hz set	3600233080090	35	40
308039	P column	3600233080397	19	19
308049	F column	3600233080496	16	16

(**) Working Load Limit