

Construction equipment PROPS



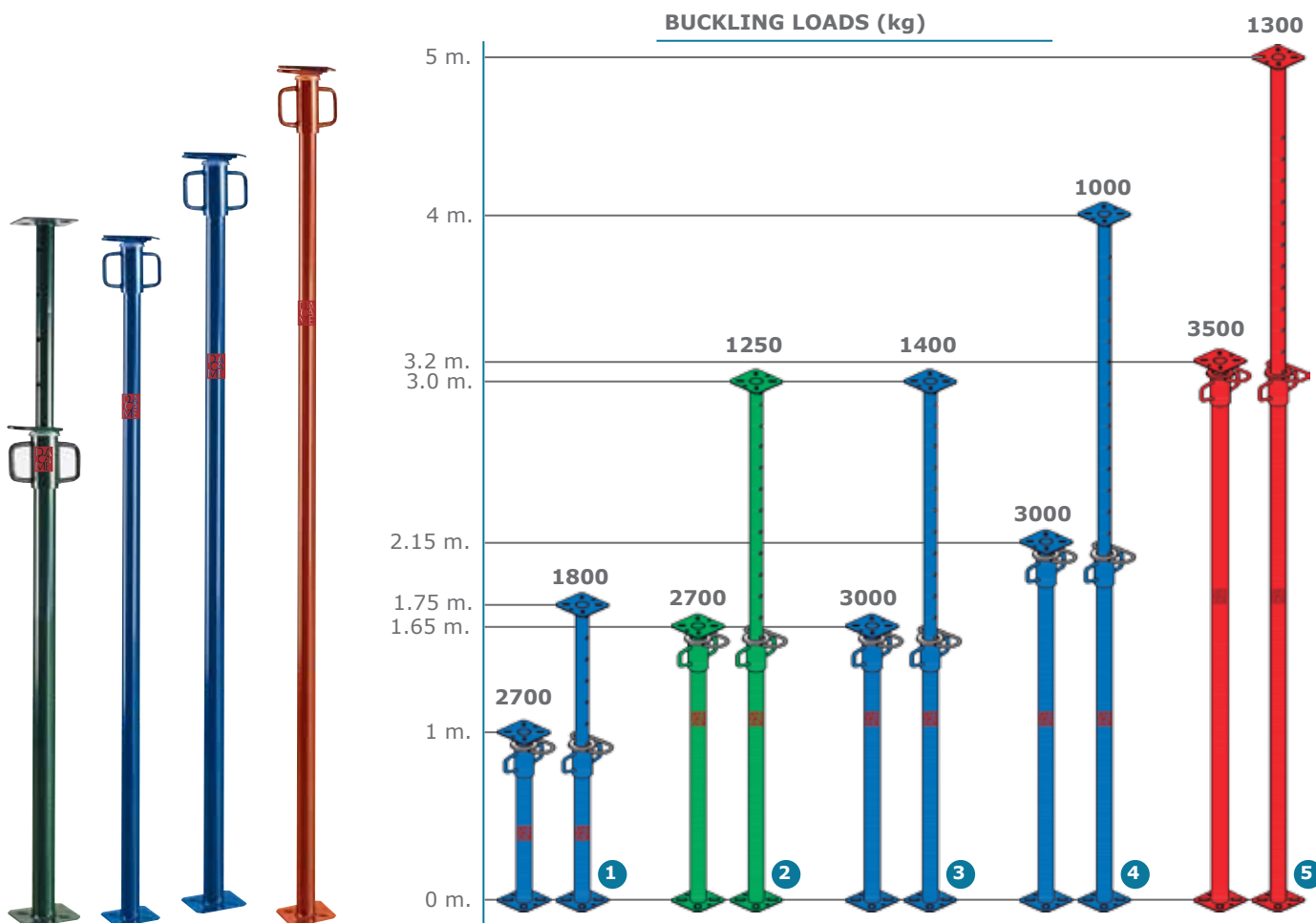
PROPS



Designed for shoring horizontal formwork, as well as for shoring requirements that may arise on the construction site, provided that load limitations and assembly recommendations are respected. Manufactured with round structural steel tube and painted coating suitable for outdoor use, they are composed of:

- 1 Square base plates of 120x120 mm, 5 mm thick with reinforcement stampings and a 35mm diameter central hole for the assembly of a formwork system or prop fork head. With 2 additional 9 mm diameter holes.
- 2 Inner tube with 12 mm diameter drill holes, separated every 100 mm for main adjustment.
- 3 10 mm diameter washer and snap pin (Ø14 mm on 5 m prop). They form the device for the main adjustment of the desired height.
- 4 Cup with double handle and internal thread for fine adjustment.
- 5 External tube with screw core pin.

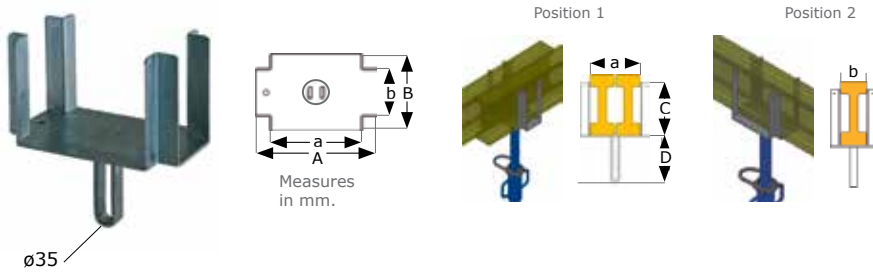
| COMPONENT | Openings (m) | | Buckling load (kg) | | Weight (kg) | Reference |
|----------------------------------|--------------|---------|--------------------|------|-------------|-----------|
| | Minimum | Maximum | Closed | Open | | |
| 1 TELESCOPIC PROP 1750 · 48/40 | 1.00 | 1.75 | 2700 | 1800 | 5.4 | 090111005 |
| 2 TELESCOPIC PROP 3000 · 48/40 | 1.65 | 3.0 | 2700 | 1250 | 7.3 | 090113005 |
| 3 TELESCOPIC PROP 3000 R · 48/40 | 1.65 | 3.0 | 3000 | 1400 | 8.5 | 090213004 |
| 4 TELESCOPIC PROP 4000 R · 48/40 | 2.15 | 4.0 | 3000 | 1000 | 10.2 | 090214004 |
| 5 TELESCOPIC PROP 5000 · 56/48 | 3.20 | 5.0 | 3500 | 1300 | 15.0 | 090115004 |



RECOMMENDED SERVICE LOAD: divide the values in the table by a safety coefficient of 2. Minimum opening, pin in first hole. Maximum opening, pin in last hole. Data obtained with new props, plumbed and with vertical centered load.

■ PROP ACCESSORIES

■ PROP FORK HEAD



4-corner fork head consisting of a 6 mm thick base plate and 4 "L" type 30x30 mm profiles as 180 mm long vertical guides with a 7 mm hole at the top for fixing the beams. Designed to bear H20 beams or profiles for formwork. It has 2 positions (see examples). The spigot can be inserted into tubes with a minimum internal diameter of 35 mm. Hot-dip galvanized with a minimum thickness of 75 microns.

| a | A | b | B | C | D |
|-----|-----|----|-----|-----|-----|
| 170 | 230 | 85 | 145 | 180 | 150 |

| COMPONENT | Weight (kg) | Reference |
|---------------------|-------------|-----------|
| PROP FORK HEAD (GA) | 2.4 | 090300035 |

■ PROP SUPPORT

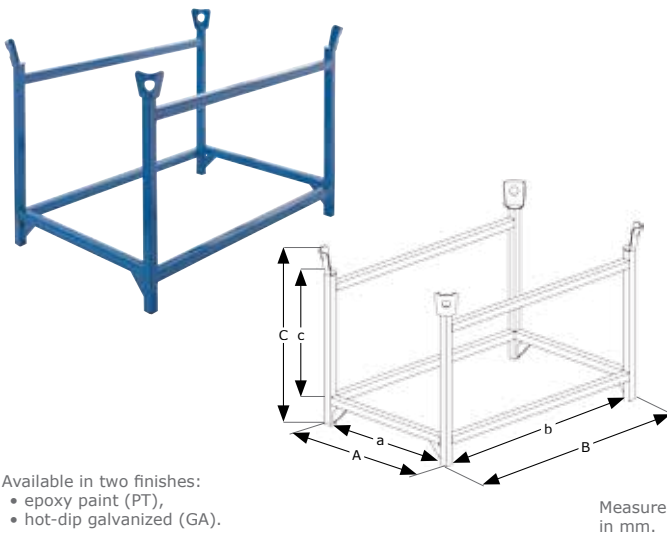


Tripod that allows the lifting of the props in their working position during setting out. It consists of a clamp with two closing positions: for 48 mm and 56 mm outer diameter props. The closing is carried out by means of a wedge with a safety chain. Article with 3 25 mm tube legs with rubber stoppers on the base. One of them is removable, which allows for better palletization and transport. The fixation is made by means of a type "R" pin.

Available in two finishes:
 • epoxy paint (PT),
 • hot-dip galvanized (GA).

| COMPONENT | Weight (kg) | Reference |
|-----------------------------|-------------|-----------|
| PROP SUPPORT (Ø48/Ø56) (PT) | 3.4 | 090301004 |
| PROP SUPPORT (Ø48/Ø56) (GA) | 3.5 | 090301009 |

■ PROP PALLET DCM



Equipment for prop storage and transport. Manufactured with square tube of 40x40 mm of structural steel. Reinforcement lower squares at the four corners. It can be handled by forklift truck, pallet truck or crane.

- Maximum load: 600 kg (63 props).
- Maximum stacking (with max. load): 3 heights.

Available in two finishes:
 • epoxy paint (PT),
 • hot-dip galvanized (GA).



Prop pallet DCM + 63 prop kit.

Consult the price list or the Commercial Department to see the different kit options.

| a | A | b | B | c | C |
|-----|-----|------|------|-----|-----|
| 710 | 790 | 1160 | 1240 | 610 | 845 |

| COMPONENT | Weight (kg) | Reference |
|-----------------------------|-------------|-----------|
| PROP PALLET DCM 600 KG (PT) | 34 | 010600025 |
| PROP PALLET DCM 600 KG (GA) | 34 | 010600026 |

■ PROP SPARE PARTS



| Diameter | ø Int. | ø Ext. |
|-------------------|--------|--------|
| Ø10 | | |
| Ø14 | | |
| Ø Int 42 - ext 70 | | |
| Ø Int 52 - ext 80 | | |

| COMPONENT | Weight (kg) | Reference |
|-------------------------------|-------------|-----------|
| PROP HOOK (1750-3000-4000) | 0.18 | 090300025 |
| PROP HOOK (5000) | 0.40 | 090300064 |
| PROP WASHER (1750-3000-4000) | 0.056 | 090300010 |
| PROP WASHER (5000) | 0.046 | 090300054 |



DACAME, S.L.
Ctra. Santa Bárbara - La Sénia, km 4,6
43515 - La Galera
Tarragona - Spain

Tel. (+34) 977 71 70 04
Fax (+34) 977 71 93 89
dacame@dacame.com
www.dacame.com

V.02-1910

LIFTING



BUCKETS FOR
CONCRETE



FORKLIFTS



PALLETS



PLUS GRIPPERS



STEEL MORTAR
SKIPS AND
ACCESSORIES



CEMENT
CARTS



FAÇADE
PLATFORMS

TOOLS



FOLDING
TRESTLES



LADDERS



WALL BARS
AND
SQUARES



WHEEL
BARROWS
AND WHEELS



STEEL MORTAR
SKIPS AND
MANHOLE
COVERS



PLASTERER
TOOLS



OTHER
TOOLS

SAFETY



EDGE
PROTECTION
SYSTEMS.



GUARDRAILS



VERTICAL
GUARDRAILS



BARRIERS AND
WALKWAYS



SAFETY NET
SYSTEMS

PROPS



PROPS

FORMWORK



FORMWORK

Product manufacturer: Dacame S.L. · Product design: Dacame, S.L. · Graphic design: Dacame, S.L. · Production: Dacame, S.L.

The content of this catalogue is protected in its entirety by copyright. It is completely prohibited to copy the images, texts, illustrations and graphic concepts, totally or partially, without the express authorization of Dacame, S.L.