

Scaffolding ACCESSORIES

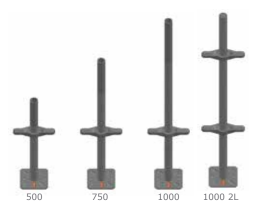


■ INITIAL COMPONENTS

■ FIXED BASE



■ 1ACK BASES



For flat surfaces. With holes in the spigot for attaching the cradle head. The reinforced base plate has a thickness of 5 mm and a surface area of $120\ X\ 120\ mm$.

Ø**35** mm spigot of 180 mm in length. Cold galvanized surface coating.

COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
FIXED SCAFFOLD BASE Ø35 (ZN)	0.7	-	025001142

They bear the load of the vertical pipes (Meka 48) or the scaffold frames.

The reinforced base plate has a thickness of 5 mm and a surface area of 120 X 120 mm.

Ø36 mm threaded rod available in different lengths.

With overlapping space in compliance with the current regulations. Cold galvanized.

The 1000 jack base with 2 levers is primarily used to stabilize structures, in combination with stabilizers.



COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
JACK BASE Ø36 (500)	2.8	35	025010108
JACK BASE Ø36 (750)	3.6	57	025020078
JACK BASE Ø36 (1000)	4	75	025020108
JACK BASE Ø36 (1000) 2 levers	3.86	100	025020118

■ SWIVEL JACK BASE





This enables the scaffold to be assembled on sloping surfaces, thanks to the swiveling connection.

Ø36 mm threaded rod. Length of threaded rod: 60 cm

With overlapping space in compliance with the current regulations. Cold galvanized surface coating.

COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
JACK BASE Ø36 (I-600)	3.0	40	219902060

■ REINFORCED WALL BRACKET



The reinforced wall bracket is made from steel. This enables the scaffolding to be erected on a wall or façade, using either chemical or mechanical anchoring methods. It has a reinforced base plate with 6 Ø20 mm connection holes for assembly purposes.

Length of cantilever: 1.3 m Hot-dip galvanized.

The Ø36 (600) jack base with Ø48 clamp enables the option of starting assembly of the initial components of the chosen scaffold system using the wall bracket. Cold galvanized.



COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
REINFORCED WALL BRACKET (1300)	17.0	130	219903130
SCREW JACK Ø36 (600) CLAMP Ø48	3.2	40	219904050

■ WHEELS WITH SCREW JACK

■ WHEEL WITH SCREW JACK HE (250)



Made of steel with cold galvanized surface coating.

Plastic Ø20 cm wheel, 5 cm in width

Adjustable screw jack 60 cm high and Ø36 mm.

With fastening device that blocks the movement of the wheel when the brake is applied.

MAX. LOAD (kg)
250

COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
WHEEL WITH SCREW JACK HE 250	5.8	40	025000200

■ WHEEL WITH SCREW JACK HR (750)



Made of steel with cold galvanized surface coating. Nylon Ø20 cm wheel, 5 cm in width (synthetic fiber)

Adjustable screw jack 50 cm high and Ø38 mm.

With fastening device that blocks the movement of the wheel when the brake is applied. Load transfer focused on the vertical pipe of the support surface when the brake is applied.

MAX. LOAD (kg)

COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
WHEEL WITH SCREW JACK HR 750 Nylon	5.4	38	025000210

SCAFFOLD WHEELS

Ideal for mobile towers built from scaffold components.

■ INTERIOR AND EXTERIOR SCAFFOLD WHEELS (250)





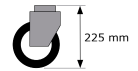
Made of steel with cold galvanized surface coating.

Plastic Ø20 cm wheel, 5 cm in width

With fastening device that blocks the movement of the wheel when the brake is applied.

Scaffold wheel EI (interior): with 2 Ø11 through-holes for fitting securing pins that prevent accidental dismantling. The rod has an external diameter of **35** mm and height of **160** mm.

Scaffold wheel EE (exterior): fitted with a weld nut on a Ø13 hole. This nut has an M12 hexagon head bolt for tightening the pipe attached to the rod. The rod has an internal diameter of **43** mm and height of **125** mm.



COMPONENT	WEIGHT (kg)	MAX. LOAD (kg)	REFERENCE
SCAFFOLD WHEEL EI 250 kg INT.	3.9	250	025000100
SCAFFOLD WHEEL EE 250 kg EXT.	4.0	250	025000090

■ NYLON EXTERIOR SCAFFOLD WHEEL (600)



Made of steel with cold galvanized surface coating.

Nylon Ø20 cm wheel, 5 cm in width (synthetic fiber)

With fastening device that blocks the movement of the wheel when the brake is applied.

The rod is made of steel and is equipped with a blocking system consisting of a setting screw and a nut. The rod has an internal diameter of **51** mm and height of **120** mm.

COMPONENT	WEIGHT (kg)	MAX. LOAD (kg)	REFERENCE
SCAFFOLD WHEEL RE 600 kg EXT. Nylon	3.0	600	025000110

DACAME 3

CLAMPS

■ SCREWED CLAMPS (FIXED AND SWIVELLING)



Screw ties. **22** mm spanner. Cold galvanized surface coating.

COMPONENT	WEIGHT (kg)	DIAMETER (mm)	REFERENCE	
FIXED CLAMP Ø42	1.3	42	025000050	
SWIVEL CLAMP Ø42	1.4	42	025000060	
FIXED CLAMP Ø48	1.3	48	025000052	
SWIVEL CLAMP Ø48	1.4	48	025000051	
THE Ø48 CLAMPS COMPLY WITH THE REGULATION EN 74-1				

■ CLAMPS WITH WEDGE PIN (SWIVEL)



Scaffold tie with wedge pin. Galvanized coating.

COMPONENT	WEIGHT (kg)	DIAMETER (mm)	REFERENCE
SWIVEL CLAMP WITH WEDGE PIN Ø45	1.2	45	025000062
SWIVEL CLAMP WITH WEDGE PIN Ø45	1.3	48	025000061

■ CLAMPS WITH ACCESSORIES





WITH SECURING PIN Ø14 OR Ø21

Screw ties. **19** mm spanner.

Surface coating with epoxy paint (suitable for exterior use).

COMPONENT	WEIGHT (kg)	DIAMETER (mm)	REFERENCE
PLATE CLAMP WITH L-SHAPED BRACKET	0.5	42-48	025000031
PLATE CLAMP WITH Ø14 SECURING PIN	0.5	42-48	025000032
PLATE CLAMP WITH Ø20 SECURING PIN	0.5	42-48	025000033

TIES

SCAFFOLD TIES



Available in two finishes:

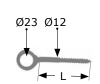
- Epoxy paint (suitable for exterior use).
- hot-dip galvanized with a minimum thickness of 75 microns.

An indispensable component for securing the scaffolding to the structure's façade. They should be used with an EN 74 round tube clamp for \emptyset 48 mm pipe. Made of \emptyset 48.3 mm steel pipe, fitted with an \emptyset 18 mm hook, both in St-44 steel (S275 JR)

COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE	
SCAFFOLD TIE 500	1.5	1.5 0.5	025029083	
SCAFFOLD TIE 500 (GA)			025029089	
SCAFFOLD TIE 1000	2.4	2.4 1.0	025029093	
SCAFFOLD TIE 1000 (GA)			025029099	
SCAFFOLD TIE 1500	3.4	3.4 1.5	1 5	025029103
SCAFFOLD TIE 1500 (GA)			1.5	025029109

■ SCAFFOLD TIES





SCREW ANCHORS





Threaded rings to be fitted to the plugs, made of galvanized steel. The tie is inserted in the ring with a 23 mm internal diameter, to complete the fastening to the façade.

COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE
SCAFFOLD TIE A Ø12x120 (Øint 23)	0.18	120	025029148
SCAFFOLD TIE B Ø12x190 (Øint 23)	0.23	190	025029158

Screw anchors available in two lengths and 14 mm diameter. Fitted according to the chosen support and number of scaffold ties. Made of nylon.

COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE
SCREW ANCHOR A Ø14x100	0.005	100	025029160
SCREW ANCHOR Ø14x135	0.007	135	025029170

CUT STEEL PIPES





Available in \emptyset 48x3 mm section in compliance with regulation EN-39. Specific weight 3.5 kg/ml.

Available in various lengths.

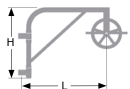


COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE
CONNECTING PIPE 500 (GA)	1.8	0.5	211600050
CONNECTING PIPE 1000 (GA)	3.5	1.0	211600100
CONNECTING PIPE 1500 (GA)	5.3	1.5	211600150
CONNECTING PIPE 2000 (GA)	7.0	2.0	211600200
CONNECTING PIPE 2500 (GA)	8.8	2.5	211600250
CONNECTING PIPE 3000 (GA)	10.5	3.0	211600300
CONNECTING PIPE 4000 (GA)	14.0	4.0	211600400
CONNECTING PIPE 5000 (GA)	17.5	5.0	211600500
CONNECTING PIPE 6000 (GA)	21.0	6.0	211600600

PULLEYS

■ PULLEY (Roller) DCM





Pulley made of Ø40 mm steel pipe and support bar with a 25 L-shaped profile. The structure is fitted using two Ø42-48 mm clamps. The Ø250 mm pulley roller is fitted with a protector that prevents the rope from being dislodged.

Available in two finishes:

- Blue epoxy paint (suitable for exterior use).
- cold galvanized.

MAX. LOAD (kg)

50

COMPONENT	WEIGHT (kg)	L x H (mm)	REFERENCE
PULLEY (Roller) DCM (PT)	8.4	680 x 570	025000085
PULLEY (Roller) DCM (ZN)			025000088

Available for purchase without the pulley roller.

Available for purchase without the pulley roller.

5

■ PULLEY (Roller) MEKA 48



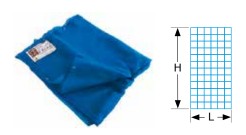
Pulley made of $\emptyset40$ mm steel pipe and support bar with a 25 L-shaped profile. The structure is fitted using an upper hook, made from $\emptyset14$ mm commercial materials with clasps the $\emptyset48$ mm vertical pipe of the Meka 48 scaffold system. There is a guiding flange on the lower part. The $\emptyset250$ mm pulley roller is fitted with a protector that prevents the rope from being dislodged.

Hot-dip galvanized coating with a minimum thickness of 75 microns.

MAX. LOAD (kg)

COMPONENT	WEIGHT (kg)	L x H (mm)	REFERENCE
PULLEY (Roller) MEKA (GA)	7.6	580 x 380	219900050

SCAFFOLD NETS



Nets made from a mesh of a density of 85 grams per square meter, in blue high-density polyethylene material.

Stabilized against UV rays with 50% concealment.

Reinforced edge with eyelets for attaching to the scaffold.

COMPONENT	WEIGHT (kg)	L x H (m)	REFERENCE
SCAFFOLD NET 6 x 10 m	5.4	6 x 10	026060100
SCAFFOLD NET 3 x 20 m	5.2	3 x 20	026030200

DACAME

OVERLAPPING PLATES

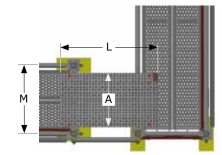


They enable the gap between scaffold modules to be covered and make the passageway continuous. Made with non-slip checker plate

Structures are available designed for L-shaped profiles to improve their performance when flexed and with two slots on each corner to attach them where they provide support.

Hot-dip galvanized and with a minimum thickness of 75 microns.

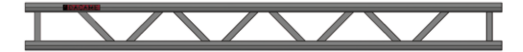




COMPONENT	WEIGHT (kg)	LENGTH (m)	WIDTH (m)	MODULE (m)	C (kg/m²)	REFERENCE
OVERLAPPING PLATE 1000 x 550 (GA)	10.1	1.0	0.55	0.70	300	026110060
OVERLAPPING PLATE 1000 x 850 (GA)	14.3	1.0	0.85	1.00	300	026110090
OVERLAPPING PLATE 1400 x 550 (GA)	14.5	1.4	0.55	0.70	300	026115060
OVERLAPPING PLATE 1400 x 850 (GA)	21.6	1.4	0.85	1.00	300	026115090

C: load capacity.

REINFORCED BEAMS WITH OPEN ENDS

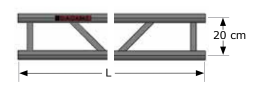


Made of \emptyset 48 MM pipes connected handrails with a rectangular cross-section.

For applications on hanging scaffolds, forming trusses, strapping façades on stabilizers, etc.

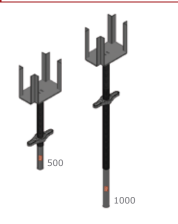
Excellent ratio of performance to weight.

Hot-dip galvanized with a minimum thickness of 75 microns.



COMPONENT	WEIGHT (La)	LENCTH (**)	DEFEDENCE
COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE
REINFORCED BEAM WITH OPEN ENDS 2500 (GA)	14.4	2.5	211010250
REINFORCED BEAM WITH OPEN ENDS 3000 (GA)	17.4	3.0	211010300
REINFORCED BEAM WITH OPEN ENDS 3500 (GA)	20.3	3.5	211010350
REINFORCED BEAM WITH OPEN ENDS 4000 (GA)	23.2	4.0	211010400
REINFORCED BEAM WITH OPEN ENDS 5000 (GA)	29.0	5.0	211010500
REINFORCED BEAM WITH OPEN ENDS 6000 (GA)	34.9	6.0	211010600

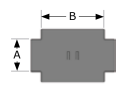
FORK HEADS



Made of steel with cold galvanized surface coating. They have a head with four prongs for using H20 type formwork beams. Ø38 mm threaded rod available in different lengths.

With overlapping space in compliance with the current regulations.

Space between prongs (mm): $(A \times B) = 85 \times 170$.



COMPONENT	WEIGHT (kg)	MAX. REG. (cm)	REFERENCE
SCREW JACK FORK HEAD Ø38 (500)	7.0	25	228130050
SCREW JACK FORK HEAD Ø38 (1000)	11.5	70	228130100

SCAFFOLD BASE PLATE





Made from polypropylene that is resistant to ultraviolet (UV) rays.

They enable the loads transmitted by the scaffold through the jack bases to be spread across the ground. They enhance visibility and protect the ground.

Successfully tested with 10 tonne loads.

Easily stacked. Corners allow water drainage.

COMPONENT	WEIGHT (kg)	BASE (cm)	REFERENCE
SCAFFOLD BASE PLATE (PP)	0.180	22 x 22	025002001

SCREW JACK HOLDER





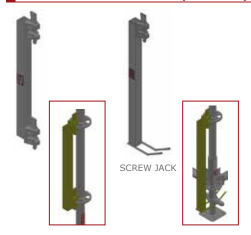
These enable the wheels or jack bases of towers to be held so that lifting operations (e.g. cranes) can be performed in complete safety.

They are fitted to the vertical pipe of the scaffold frame with a clamp and have two round commercial handles for holding the lever of the wheel screw lack.

Hot-dip galvanized with a minimum thickness of 75 microns.

COMPONENT	WEIGHT (kg)	Ø CLAMP mm	REFERENCE
SCREW JACK HOLDER (GA)	1.1	48	219901008

■ VERTICAL CONNECTORS (MEKA 48)



These enable the vertical pipes to be connected, in order to move scaffolds with a crane or to assemble hanging scaffolds, as an alternative to the horizontal cradle head, being fast and safe to assemble. Made from square hot-dip galvanized pipe.

Meka 48 vertical connector: adjacent vertical pipes.

Meka 48 vertical connector with screw jack: enables the screw jack to be attached to the scaffold structure.



COMPONENT	WEIGHT (kg)	LENGTH (m)	REFERENCE
VERTICAL CONNECTOR M48 (500) (GA)	2.6	0.50	219906050
VERTICAL CONNECTOR M48 SCREW JACK (GA)	2.2	0.62	219906000

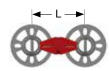
DOUBLE CRAMP IRONS (MEKA 48)





Components designed to join vertical pipe columns for heavy load applications. They have cramp irons with cone-shaped wedge pins on both ends that can be inserted into the small rosette openings.

Hot-dip galvanized.



COMPONENT	WEIGHT (kg)	LENGTH. (mm)	REFERENCE
DOUBLE CRAMP IRON MEKA 48 150 (GA)	1.4	150	219900031
DOUBLE CRAMP IRON MEKA 48 260 (GA)	1.6	260	219900030

SCAFFOLD ROSETTE PROTECTOR (MEKA 48)





Made from polypropylene that is resistant to ultraviolet (UV) rays. It enables the connections on multidirectional scaffold to be protected on pedestrian walkways or on scaffold erected on public thoroughfares. The half-spheres are joined together with nylon tie wraps at least 370 mm in length (450 mm recommended).

	1
<	1
/	

COMPONENT	WEIGHT (kg)	HEIGHT (mm)	REFERENCE
SCAFFOLD ROSETTE PROTECTOR (PP)	0.290	175	219900040

DACAME





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.es

V.06-1709

Multidirectional scaffold MEKA 48





Mobile aluminium towers ALU 50



European scaffold DINO 48





Mobile steel towers SYS-FAST



Façade scaffold DUO 45





Mobile steel towers MEKA 48



European scaffold FREE 48



Multifunctional Tower



Façade scaffold DCM 49



Supporting Tower FORK HEAD D



Conventional Scaffold



Stages, ramps and grandstands



Access Towers



Accessories

