



# Construction equipment EQUIPMENT





# **EQUIPMENT**

**DACAME** offers a wide range of tools and equipment for different uses and areas, such as: construction work, industry or logistics.

The ISO 9001 Quality Management system has been implemented covering each of our company's processes, ranging from product design to raw material purchasing and manufacture, as well as commercial and distribution management.

The different product groups that we provide are always manufactured in accordance with current application regulations. Each of our pieces of equipment comes with an Instruction Manual, Summary of Product Characteristics and a Statement of compliance, where applicable.

**DACAME** provides a comprehensive service that includes personalised technical advice, tailor-made solutions and the distribution, review and maintenance of products.



CERTIFICATE ISO 9001

#### LEGEND

#### **PRODUCT FINISHING**

- GA Hot-dip galvanised.
  Coating thickness according to ISO 1461:2009
- Continuous hot-dip galvanised. Sendzimir.
- Electrolytic cold-dip galvanised. Zinc-coated.
- PT Paint suitable for use on exteriors.

## RAW MATERIAL FOR MANUFACTURE

Rectangular tube	Square tube
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Round tube	<ul><li>Sheet or plate</li><li>Rod</li></ul>
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#### **BLUE-HEADED TABLES**

NOMENCLATURE	DESCRIPTION	UNIT OF MEASUREMENT
COMPONENT	Name and description of the component.	-
I (max.)	Maximum capacity in litres.	Litre.
kg (max.)	Maximum capacity in kilograms.	kilogram
WEIGHT (kg)	Total weight of the component.	Kilogram.
REFERENCE	Component reference no.	-

The images and technical features shown are for guidance only and their design or the materials used are subject to change.

#### WHITE-HEADED TABLES

NOMEN	CLATURE	DESCRIPTION	UNIT OF MEASUREMENT
Α	a	Measure of length.	Millimetre.
В	b	Measure of length.	Millimetre.
C	С	Measure of length.	Millimetre.
t		Thickness.	Millimetre.
N		Number of components.	Unit.
MIN H		Minimum height.	Millimetre.
Max H		Maximum height.	Millimetre.
MIN L		Minimum length.	Millimetre.
Max L		Maximum length.	Millimetre.
α		Angle of inclination.	Degrees.
Ø		Diameter.	Millimetre.
TREAD		Step length.	Millimetre.
RISER		Riser. Step height.	Millimetre.
MIN. OPENIN	IG	Minimum opening.	Millimetre.
MAX. OPENIN	NG	Maximum opening.	Millimetre.

### CONTENTS **FOLDING TRESTLES** 4 **TRESTLES** 5 **LADDERS** 8 EN 131 Ladders B and C 8 Stabilizer 9 Stair tread 9 WALL BARS AND SQUARES 10 Wall bars 10 Squares 11 **WHEELBARROWS** 12 Wheels 13 **CEMENT CARTS** 14 STEEL MORTAR SKIPS 15 MANHOLE COVERS 15 EN 124 PLASTERER TOOLS 16 Bucket 16 Extensible bucket trestle 16 OTHER TOOLS 17 Sieves 17 Caulker 17 Portable bathroom 18 Construction debris chute 19

#### FOLDING TRESTLES

Folding trestles allow you to establish an elevated work surface by using two trestles of identical characteristics. They are used for

masonry work, rehabilitation works, etc. All components are made of S275JR high quality steel.



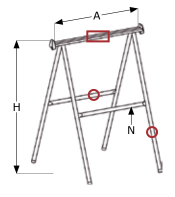
#### ■ BR-A





30x15x1.5

O Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE RD. BR-A- 800	250	5.7	030110805
TRESTLE RD. BR-A- 1000	250	6.3	030101005

Α	Н	N
730	800	2
730	1000	2

#### ■ BR-B

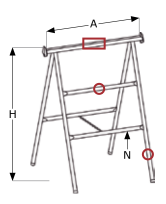






30x15x1.5

Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE RD. BR-B- 800 (with chain)	250	6.4	030210805
TRESTLE RD. BR-B-1000 (with chain)	250	7.2	030211005
TRESTLE RD. BR-B-1200 (with chain)	250	8	030211205
TRESTLE RD. BR-B-1500 (with chain)	250	9.4	030111505

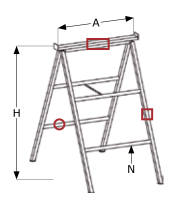
Α	Н	N
730	770	3
730	970	3
730	1170	4
730	1470	4

#### ■ ВС-В





- 60x20x1.5
- 25x25x1.5
- Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE SQ. BC-B- 800 (with chain)	400	6.8	030410805
TRESTLE SQ. BC-B- 1000 (with chain)	400	8.8	030411005
TRESTLE SQ. BC-B- 1200 (with chain)	400	9.8	030411205
TRESTLE SQ. BC-B- 1500 (with chain)	400	12.8	030411505

Α	Н	N
660	800	2
660	1000	4
660	1200	4
660	1500	6

#### TRESTLES

Trestles allow to establish an elevated working surface and, unlike the previous section trestles, these are adjustable in height thanks to their system of vertical and telescopic tubes.
All components are made of S275JR high quality steel.

They are used for masonry work, rehabilitation works, etc.



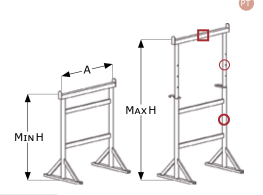




round

tube

- Adjustment every: 110 mm.
  - 40x40x1.5
  - O Ø42x1.5
  - O Ø35x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE RD. FIXED FEET CR-F-1450	500	10,4	040121455
TRESTLE RD. FIXED FEET CR-F-2500	450	17	040122505

Α	Min H	Max H
750	900	1450
850	1500	2500



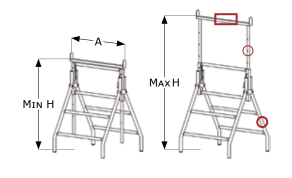








- Pin with chain.
- Adjustment every: 100 mm.
  - 40x20x1.5
  - O Ø30x1.5
  - O Ø25x1.5



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	Min H	Max H
TRESTLE RD. FOLDING FEET CR-PG-1200 (ZN)	200	10.4	040111208	700	800	1200

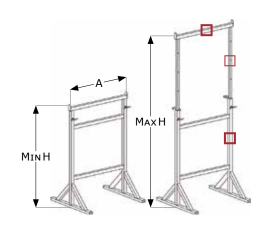






square tube

- With additional rod and nut fixing system.
- Adjustment every: 100mm.
  - 40x40x1.5
- 30x30x1.5

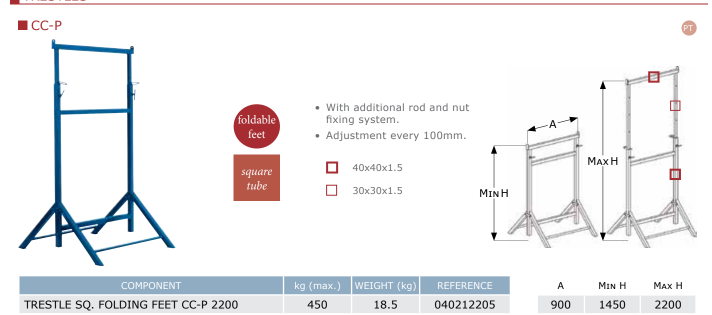


COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	
TRESTLE SQ. FIXED FEET CC-F 2200	450	18	040112205	

A MIN H MAX H
900 1450 2210

5

#### TRESTLES







COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	А	Min H	Max H
TRESTLE "FR-DCM-49" 2200 (GA/PT)	900	22	040348222	1000	1210	2120
TRESTLE FOOT "FR" (49) (GA)	900	13	040348229	655	990	-

#### TRESTLES





 The Kit, together with guardrails and toeboard, provides the new work surface with a temporary edge protection system, avoiding the risk of falls at different levels.





COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
TRESTLE FR 1200-2100 Ø 42 WITH VERTICAL SAFETY POST 40 (KIT)	900	16.2	040342232

#### Image gallery:









<sup>1</sup>DACAME Safety Range

LADDERS EN 131-1, 131-2, 131-3

All DACAME ladders have two rubber blocks to prevent slipping.

Our ladders are manufactured in accordance with the requirements established by the standards EN 131-1:2016, EN 131-2:2010+A2:2017 and EN 131-3:2018.













LADDER B 2500 (with hooks)

LADDER B 3000 (with hooks)

- It includes hooks in the two uprights for greater comfort and security in the grip.
- The two fastening hooks prevent potential tipping.
  - 40x20x1.5
  - 30x15x1.5
  - Ø12
  - Ø10

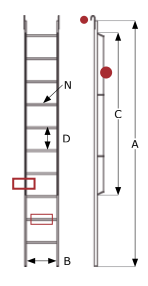
WEIGHT (kg)

13.2

16.1

050212505

050213505



Α	В	С	D	N		
2500	400	1500	300	8		
3000	400	2000	300	9		
A > 3000 mm						

EN 131 - Obligation	for use	of the Ladder	Stabilizer	(L1200)	)
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3	,	
LADDER B 3500 (WITH HOOKS)	19.3	050213005
LADDER B 4000 (WITH HOOKS)	22.5	050214005
LADDER B 4500 (WITH HOOKS)	25.4	050214505
LADDER B 5000 (WITH HOOKS)	28.6	050215005
LADDER B 6000 (WITH HOOKS)	36.6	050216005

/ / 50	00 1111111			
3500	400	2500	300	11
4000	400	3000	300	13
4500	400	3500	300	14
5000	400	4000	300	16
6000	400	5000	300	19

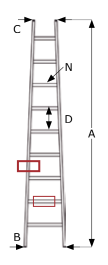








- The steps of Ladder C vary according to its height, with a minimum length of 280 mm up to 670 mm.
  - 50x30x1.5
  - 40x20x1.5



COMPONENT	WEIGHT (kg)	REFERENCE
LADDER C 2500	13	050312505
LADDER C 3000	15	050313005
EN 131 Obligation for the Ladden Chall	:!: (! 1200)	

EN 131 - Obligation for use of the Ladder Stabilizer (L1200)

, , , , , , , , , , , , , , , , , , ,	- ( )	
LADDER C 3500	17.5	050313505
LADDER C 4000	20.5	050314005
LADDER C 4500	24	050314505
LADDER C 5000	27.5	050315005
LADDER C 6000	34.5	050316005

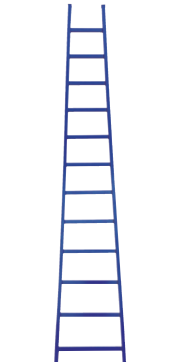
Α	В	С	D	N
2500	495	311	300	7
3000	545	320	300	9

A > 3000 mm							
3500	570	311	300	10			
4000	610	320	300	12			
4500	640	311	300	13			
5000	680	315	300	15			
6000	760	320	300	18			

LADDERS EN 131-1, 131-2, 131-3

#### ■ LADDER STABILIZER





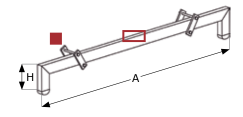
- The bar-type Ladder Stabilizer is fixed along the base of the ladder to increase its width and improve stability.
- It has two rubber blocks to exert friction against the ground and avoid possible slips.
- It includes an easy assembly fixation system made up of flatrails, bolts and tightening nuts.

50x30x1.5

30x8



# COMPULSORY STABILIZER In Ladders B and C with a length of more than 3 metres.



COMPONENT	WEIGHT (kg)	REFERENCE
LADDER STABILIZER (L1200)	3.6	050021202

Α	Н
1200	125

#### ■ STEEL STAIR TREAD

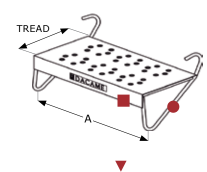


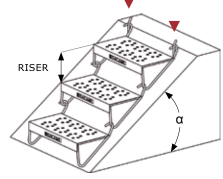
- The Stair Tread allows to create ladders of variable length on inclined work ramps by means of the coupling of the necessary units.
- They are fastened with metallic ends anchored to the inclined surface.
- Non-slip surface thanks to shaped holes.

Fixing metallic ends

**Ø**12

t: 1.5





TREAD	RISER	Α	α
270	200	550	30°-40°

COMPONENT	WEIGHT (kg)	REFERENCE
STEEL STAIR TREAD	4.2	050015212

#### ■ WALL BARS AND SQUARES

Tool designed specifically for masonry and partitioning work.

For plumbing, cutting partition walls, placing preframes, fastening, bracing, etc.

To install corner guards, place corners, to build corners directly with mortar, etc.

#### ■ TELESCOPIC WALL BARS





COMPONENT	WEIGHT (kg)	REFERENCE	MIN L	Max L
TELESCOPIC WALL BAR (40/35) 1150-1800 (PT)	3.7	080611808	1150	1800
TELESCOPIC WALL BAR (40/35) 1950-3100 (PT)	6.3	080613105	1950	3100
TELESCOPIC WALL BAR (40/35) 2200-3600 (PT)	7.3	080613605	2200	3600
TELESCOPIC WALL BAR (40/35) 3100-5100 (PT)	9.8	080615515	3100	5100
TELESCOPIC WALL BAR (40/35) 1150-1800 (ZN)	3.7	080611808	1150	1800
TELESCOPIC WALL BAR (40/35) 1950-3100 (ZN)	6.3	080713108	1950	3100
TELESCOPIC WALL BAR (45/40) 1950-3300 (ZN) +	7.2	080713308	1950	3300
TELESCOPIC WALL BAR (40/35) 2200-3600 (ZN)	7.3	080713608	2200	3600
TELESCOPIC WALL BAR (40/35) 3100-5100 (ZN)	9.8	080715108	3100	5100

#### FIXED WALL BARS

SM

- Manufacturing variants:
  - 40x40x1.5
  - 40x40x1.2

COMPONENT	WEIGHT (kg)	REFERENCE	LENGTH	THICKNESS
FIXED WALL BAR (40x40x1.2) 2000 (SM)	3	080412000	2000	1.2
FIXED WALL BAR (40x40x1.2) 2500 (SM)	3.7	080412500	2500	1.2
FIXED WALL BAR (40x40x1.2) 3000 (SM)	4.2	080413000	3000	1.2
FIXED WALL BAR (40x40x1.2) 3500 (SM)	5.2	080413500	3500	1.2
FIXED WALL BAR (40x40x1.2) 4000 (SM)	6	080414000	4000	1.2
FIXED WALL BAR (40x40x1.5) 2000 (SM) +	3.8	080512000	2000	1.5
FIXED WALL BAR (40x40x1.5) 2500 (SM) +	4.8	080512500	2500	1.5
FIXED WALL BAR (40x40x1.5) 3000 (SM) +	5.7	080513000	3000	1.5
FIXED WALL BAR (40x40x1.5) 3500 (SM) +	6.7	080513500	3500	1.5
FIXED WALL BAR (40x40x1.5) 4000 (SM) +	7.7	080514000	4000	1.5

#### ■ ALUMINIUM FIXED WALL BARS



- Manufacturing variants:
  - 60x30x1.5
  - 40x40x1.4

COMPONENT	WEIGHT (kg)	REFERENCE	LENGTH	THICKNESS
ALUMINIUM WALL BAR (40x40x1.4) 2000	1.1	080812000	2000	1.4
ALUMINIUM WALL BAR (40x40x1.4) 2500	1.4	080812500	2500	1.4
ALUMINIUM WALL BAR (40X40X1.4) 3000	1.7	080813000	3000	1.4
ALUMINIUM WALL BAR (60x30x1.5) 2000	1.4	080912000	2000	1.5
ALUMINIUM WALL BAR (60x30x1.5) 2500	1.7	080912500	2500	1.5
ALUMINIUM WALL BAR (60x30x1.5) 3000	2	080913000	3000	1.5

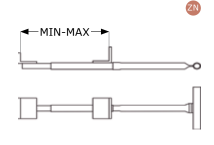
#### ■ WALL BARS AND SQUARES

#### ■ RULER-HOLDER



• Tightening system with lever and threaded rod.

900000040



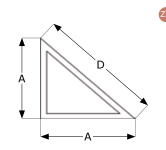
MIN. OPENING	MAX. OPENING
230	395

## RULER-HOLDER (R:230-295) (ZN)

#### ■ SQUARES



• Tool for angle measurements.



Α	D
400	570
600	850
800	1130
1000	1410

COMPONENT	WEIGHT (kg)	REFERENCE
SQUARE 400 (ZN)	1.6	080110408
SQUARE 600 (ZN)	2.4	080110608
SQUARE 800 (ZN)	3.2	080110808
SQUARE 1000 (ZN)	4	080111008

#### ■ WAR-BAR HOLDER



 Tool for wooden frame fastening on construction sites.



COMPONENT	WEIGHT (kg)	REFERENCE	MIN. OPENING	MAX. OPENING
WAR-BAR HOLDER H 1160 (ZN)	1.8	080200018	310	945

#### WALL BARS / STOCK PALLETS<sup>1</sup>



#### **RULER-HOLDER**



<sup>1</sup>DACAME Lifting Rang

#### WHEELBARROWS

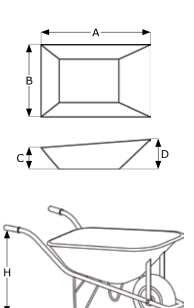
The wheelbarrows are designed to be propelled by a single person.

With a single front wheel, the weight of the load is distributed between the wheel and the operator.

For other wheelbarrow models, please consult the factory. See DACAME Lifting range.







COMPONENT	I (max.)	WEIGHT (kg)	REFERENCE
WHEELBARROW CR 65 RED (pneumatic wheel)	65	12.5	010300654
WHEELBARROW CA 90 YELLOW (pneumatic wheel)	90	13	010300901

Α	В	С	D	Н
825	585	175	225	680
940	550	220	250	680

#### ■ LIFTING WHEELBARROWS











See DACAME Lifting Range

JCC D	See Briefitz Elliting Kange					
COMPONENT		l (max.)	kg (max.)	WEIGHT (kg)	REFERENCE	
E1	CEMENT CART 1 PU Foam Wheel E1 100 I	100	210	23	010200019	
E3	CEMENT CART 2 PU Foam Wheels E3 100 I	100	250	21	010200029	
R3	CEMENT CART 2 PU Foam Wheels R3 125 I	125	275	29	010200059	
K1	CEMENT CART 2 PU K1 90 I	90	210	33	010200065	
L1	BRICK CART 3 PU Pneumatic Wheels L1	-	400	40.5	010300045	













#### WHEELBARROWS

#### ■ PU FOAM WHEELS

#### RPE

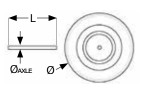












COMPONENT	WEIGHT (kg)	REFERENCE
PU FOAM WHEEL WITH AXLE RPE-220	2.8	010200622
PU FOAM WHEEL WITH AXLE RPE-245	2.9	010200624

Ø	ØAXLE	L
350	18	220
350	18	245

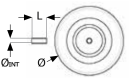
#### RP











COMPONENT	WEIGHT (kg)	REFERENCE
PU FOAM WHEEL NO AXLE RP	2.5	010200600

Ø	Ø INT	L
350	22	75

## ■ REINFORCED WHEELS

#### RRE





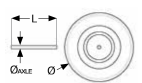












COMPONENT	WEIGHT (kg)	REFERENCE
PNEUMATIC WHEEL 4L. WITH AXLE RRE-245	2.8	010200520

Ø	ØAXLE	L
370	18	245

#### ■ CART WHEEL K1





	1	
X.	$ ( \mapsto$	(
<b>↑</b> Øint	ø*	$ \mathcal{Y} $

COMPONENT	WEIGHT (kg)	REFERENCE
PNEUMATIC WHEEL RK	4.8	010200546

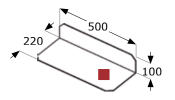
Ø	Ø INT	L
565	26	54

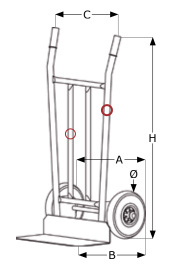
<sup>1</sup>DACAME Lifting Range

#### CEMENT CARTS



- Designed for the transport and handling of cement bags, boxes, etc.
- The vertical grating ensures good cargo securing.
- It has two plastic handles for an easy handling.
  - O Ø32x1.5
  - O Ø25x1.5
  - t: 3





COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
CEMENT CART SQ-M (solid wheel)	60	11.5	010300025
CEMENT CART SQ-N (pneumatic wheel)	60	11.5	010300035

Α	В	С	Н	Ø
560	435	520	1040	200
560	495	520	1070	260

#### ■ CEMENT CART WHEELS

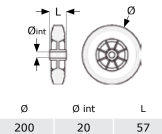








COMPONENT	WEIGHT (kg)	REFERENCE
CEMENT CART SOLID WHEEL RSM	1.4	010200561



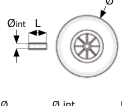
#### RSN







COMPONENT	WEIGHT (kg)	REFERENCE
CEMENT CART PNEUMATIC WHEEL RSN	1	010200560



Ø	Ø int	L
260	21	75

#### STEEL MORTAR SKIPS





Designed for cement mixing.

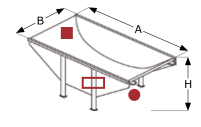
With two handles for easy emptying and cleaning.





t: 1.2

**Ø**8



COMPONENT	l (max.)	WEIGHT (kg)	REFERENCE
STEEL MORTAR SKIP WITH STAND 165 L	165	18.5	010100025
STEEL MORTAR SKIP WITH WHEELS 165 L	165	21	010100035

Α	В	Н
1320	690	470
1320	690	470

MANHOLE COVERS EN 124-1:2015



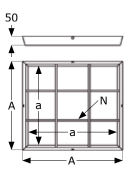








- Designed for the construction of concrete covers in areas of exclusive use for pedestrians and cyclists.
- Reinforcement rods inside.
- Manufactured in accordance with the requirements established by the EN 124-1:2015 standard, being classified as class A15 (15 kN) covers.



COMPONENT	WEIGHT (kg)	REFERENCE
MANHOLE COVER 300x300 (2) (ZN)	3.2	900001008
MANHOLE COVER 400x400 (2) (ZN)	4.2	900001018
MANHOLE COVER 500x500 (2x2) (ZN)	6.1	900001028
MANHOLE COVER 600x600 (2x2) (ZN)	7.6	900001038
MANHOLE COVER 700x700 (2x3) (ZN)	8.9	900001048
MANHOLE COVER 800x800 (2x3) (ZN)	9.6	900001058
MANHOLE COVER W/LOCK 300x300 (2) (ZN)	4	900001108
MANHOLE COVER W/LOCK 400x400 (2) (ZN)	5.7	900001118
MANHOLE COVER W/LOCK 500x500 (4) (ZN)	8	900001128
MANHOLE COVER W/LOCK 600x600 (4) (ZN)	10.2	900001138

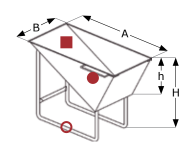
Α	а	N
300	250	2
400	350	2
500	450	2x2
600	550	2x2
700	650	2x3
800	750	2x3
300	250	2
400	350	2
500	450	2x2
600	550	2x2

#### PLASTERER TOOLS

#### ■ PLASTER BUCKET



- Designed for plaster kneading.
- With side handle for easy emptying and cleaning.
  - t: 1.2
  - **Ø**8
  - Ø25x1.5



Α	В	Н	h
900	425	675	380
900	500	675	430

COMPONENT	l (max.)	WEIGHT (kg)	REFERENCE
PLASTER BUCKET 40 (ZN)	40	13	010510408
PLASTER BUCKET 50 (ZN)	50	14	010510508

#### ■ EXTENSIBLE PLASTER BUCKET TRESTLE



- Allowing for an elevated work surface to be established.
- Tripod-shaped reinforced base.
- Horizontal support adjustable in height.
  - 30x15x1.5
  - 50x6
  - O Ø42x1.5
  - O Ø35x1.5
  - **Ø**12

A	<b></b>
	MaxH
М	in H
	<u>* *</u>

Α	Min H	Max H
300	540	920

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
EXTENSIBLE PLASTER BUCKET TRESTLE	250	3.7	040520925

Diagram 1: Elevated work surface assembly.

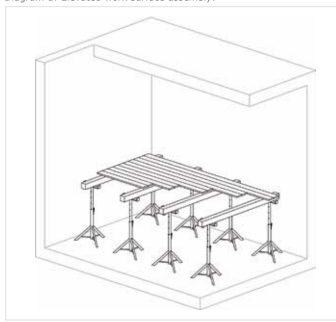
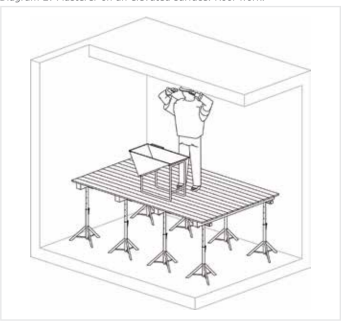
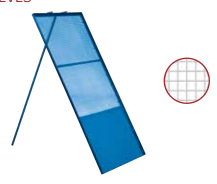


Diagram 2: Plasterer on an elevated surface. Roof work.

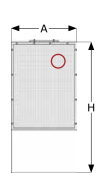


#### OTHER TOOLS

#### **■** SIEVES



- Equipment for the purging and classification of sands, gravels and similar.
- Large open area for a greater production.
- 5x5 mm metal mesh.



COMPONENT	WEIGHT (kg)	REFERENCE
METALLIC SIEVE KB-A 1500x 800 (5x5)	17	100315085
METALLIC SIEVE KB-B 2000X1000 (5X5)	22	100320105

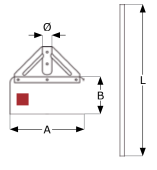
Α	Н
800	1500
1000	2000

#### **■** CAULKER



- A tool designed to clean mortar and glue binder remains from exposed brick façades.
- Manufactured with high resistance metal plate.
- Wooden handle.





COMPONENT	WEIGHT (kg)	REFERENCE
CAULKER (SHEET 30 cm)	0.7	900000020
HANDLE 1190 (WD)	0.9	90000030

Α	В	L	Ø
300	100	-	38
-	-	1190	-

#### ■ CLEANER FOR BRICKWORK



- Designed to clean the joints of the exposed brick walls.
- Ergonomic handle.



COMPONENT	WEIGHT (kg)	REFERENCE	END WIDTH
CLEANER FOR BRICKWORK	0.16	90000010	10 mm

Image gallery:









17

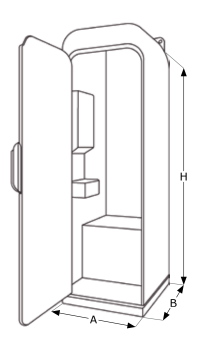
#### OTHER TOOLS

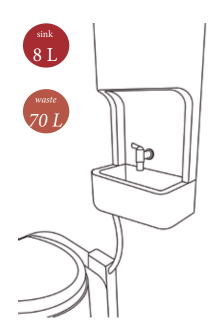
#### ■ PORTABLE BATHROOM



- The portable WC is manufactured by means of a rotational moulding process using linear polyethylene of medium density.
- Resistant to corrosion and UV rays.
- Piped water or connection to networks are unnecessary.
- The integrated hand-washing tank has an 8-litre capacity.
- The wastewater tank has a 70-litre capacity.
- The emptying of wastewater tank is done from inside the cabin.
- Two handles included on top for easy manipulation.
- Equipped with feet and 2 wheels at the bottom rear.







COMPONENT	WEIGHT (kg)	REFERENCE
PORTABLE BATHROOM EQUIPPED WITH WHEELS	97	9901C0000

INTERIOR - EXTERIOR

Α	В	Н
600-790	850-1000	1920-2200

#### OTHER TOOLS

#### ■ CONSTRUCTION DEBRIS CHUTE

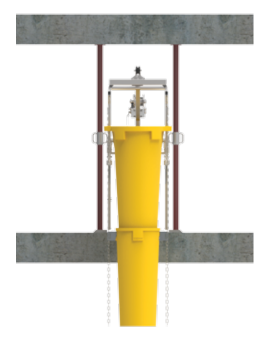
Support GA

Chains ZN

The metal support pro includes the quick-mount lifting winch and the adjustable

base for fixing props. The entry and the unloading tube are made of linear

polyethylene, they are totally watertight and include the coupling chains.

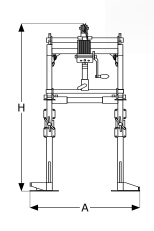


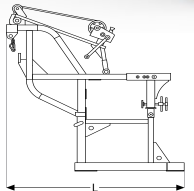




#### **METAL SUPPORT PRO**

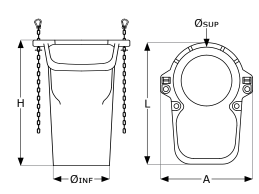






#### **ENTRY**









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Η̈́		
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<b>*</b>	<b></b> ØINF	
	WINF	

COMPONENT	WEIGHT (kg)	REFERENCE
SUPPORT SYSTEM FOR DEBRIS CHUTE PRO (GA)	48	010701000
ENTRY DEBRIS CHUTE (PE)	12	010710131
DEBRIS CHUTE TUBE (PE)	6	010720111

Α	L	Н	Ø SUP	Ø INF
746	1540	1377	-	-
732	972	1130	481	402
654	-	1055	480	390





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