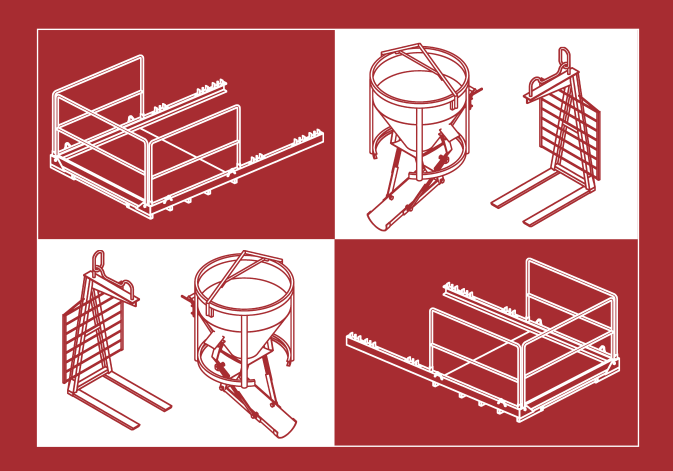
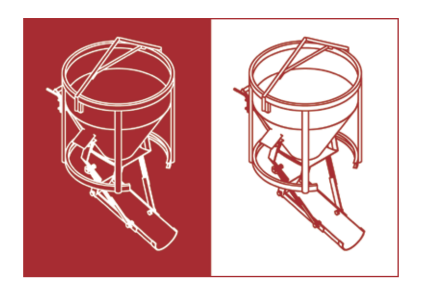


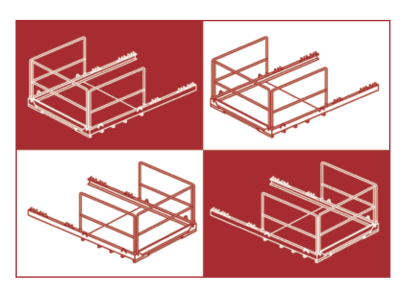


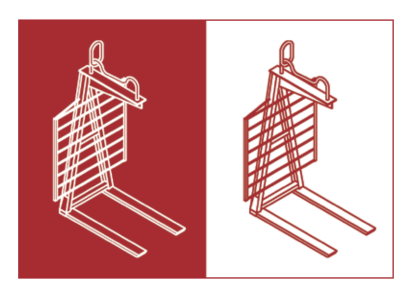
Construction equipment LIFTING











LIFTING

DACAME offers a broad range of lifting products for construction, industrial or logistic operations.

We implement the ISO 9001 Quality Management system, which covers each of the company's processes, ranging from product design to the manufacturing phase and the starting material purchase protocol, as well as commercial and distribution management.

The different product groups that we provide are always manufactured in accordance with current standards. Our pieces of equipment are identified with a metal plaque, which lists the model and its technical characteristics. The equipment also come with an Instruction Manual, Summary of Product Characteristics and a Statement of compliance, when applicable.

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

The Machinery Directive 2006/42/EC establishes the lifting accessories that are covered thereby, as provided for in the following table, thus identifying which components should bear the CE marking:



CERTIFICATE ISO 9001



IDENTIFYING METAL PLAQUE

SUBFAMILY	DESCRIPTION	STANDARD	CE MARKING
BUCKETS	Equipment manoeuvred by cranes used to transport and distribute concrete.	-	N/A
CRANE FORKS	Equipment consisting of 2 or more horizontal forks fixed to the bottom of a stanchion with a single upper fork, used to lift pallet loads.	EN 13155	C€
GRIPPERS	Equipment used to manipulate loads by applying pressure to a particular area of the load.	EN 13155	C€
KERB-LAYING GRIPPERS	Equipment used to manipulate kerbs and other premanufactured materials.	-	N/A
TUBS	Equipment used for the preparation and/or transport of concrete and similar materials, which can be transported by crane.	-	N/A
SKIPS	Equipment used to transport the debris produced in construction operations by crane, and for unloading debris without releasing them from the crane.	-	N/A
TOOL BOX	Equipment designed to store tools and other objects, which can be transported by crane.	-	N/A
PALLETS	Equipment designed to transport and store all types of objects, which can also be stacked.	EN 13626	N/A
STEEL MORTAR SKIP	Equipment used for the preparation and/or transport of concrete and similar materials, which can be transported by crane.	-	N/A
CHAINS AND SLINGS	Set of one or more strands used to fix loads to the hook of a crane or another piece of lifting equipment.	EN 1492 EN 13414 EN 818	C€
FAÇADE PLATFORMS	Equipment designed to receive loads from cranes or other pieces of lifting equipment, set up between slabs in construction operations.	UNE 180401	N/A
CARTS	Equipment designed to transport concrete and similar materials, which can be transported by crane.	-	N/A

LEGEND

PRODUCT FINISH



Hot-dip galvanised. Coating thickness according to EN ISO 1461:2010.



Electrolytic cold-dip galvanised. Zinc-coated.



Continuous hot-dip galvanised. Sendzimir.



Paint suitable for use on exteriors.

BLUE-HEADED TABLES

NOMENCLATURE	DESCRIPTION	UNIT OF MEASUREMENT
COMPONENT	Name and description of the component.	-
L (max.)	Maximum capacity in litres.	Litre.
kg (max.)	Maximum capacity in kilograms.	Kilogram.
t (max.)	Maximum capacity in tonnes.	Tonne.
STACK (max.)	Number of pallets that can be stacked on top of the base, which is on the floor. Example: $3 \text{ levels} = (2/1) = (2 \text{ "stacks"} / 1 \text{ "base"})$	Height
STRAND (m)	Measure of length.	Metre.
WEIGHT (kg)	Total weight of the component.	Kilogram.
REFERENCE	Component reference no.	-

The images and the list of weights shown are for guidance only and are subject to changes in design or used materials.

WHITE-HEADED TABLES

NOMENCLATURE	DESCRIPTION	UNIT OF MEASUREMENT
Α	Measure of length.	Millimetre.
В	Measure of length.	Millimetre.
С	Measure of length.	Millimetre.
a	Measure of length.	Millimetre.
b	Measure of length.	Millimetre.
С	Measure of length.	Millimetre.
MIN. OPENING	Minimum opening.	Millimetre.
MAX. OPENING	Maximum opening.	Millimetre.
HOOK DISTANCES.	Distance between hooks.	Metre.
HEIGHT.	Height of the component.	Millimetre.
INTERIOR	Interior measurement (tool measurement).	Millimetre.
EXTERIOR	Exterior measurement (total measurement)	Millimetre.







SOFTWARE DESIGN CAD and BIM

FORCE SIMULATION FINITE COMPONENTS

PERFORMANCE VALIDATION PHYSICAL ASSAYS

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	BUCKETS			6
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\mathbf{A}	Crane Forks PLUS			10
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X	GRIPPERS PLUS	C€	EN 13155	14
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[Å	CHAINS AND SLINGS	C€	EN 818 - EN 13414 - EN 1492	19
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BUCKETS PLUS

Manufactured using highly robust 2 mm sheet metal. Lower due to its inside handle.

Side unloading lever entails fewer risks. Hatches opened using pinions.

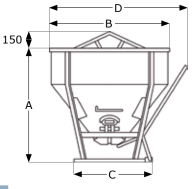
Designed for pouring concrete mixes using lifting equipment.











COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CENTRAL UNLOADING BUCKET PLUS C 150 L	150	390	45	010411504
CENTRAL UNLOADING BUCKET PLUS C 200 L	200	520	50	010412004
CENTRAL UNLOADING BUCKET PLUS C 800 L	800	2080	140	010418004
CENTRAL UNLOADING BUCKET PLUS C 1000 L	1000	2600	160	010419994

Α	В	С	D
540	920	750	1050
620	920	750	1050
1120	1250	750	1450
1300	1250	750	1450

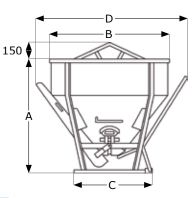








 Side and central unloading using foldable side tile (Side and central unloading)



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 150 L	150	390	60	010421504
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 200 L	200	520	65	010422004
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 350 L	350	910	80	010423494
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 500 L	500	1300	97	010424994
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 800 L	800	2080	150	010428004
SIDE AND CENTRAL UNLOADING BUCKET PLUS CL 1000 L	1000	2600	170	010429994

В	С	D
920	660	1100
920	660	1100
920	660	1100
1050	660	1250
1250	750	1550
1250	750	1550
	920 920 920 1050 1250	920 660 920 660 920 660 1050 660 1250 750

■ CT





- Central unloading using side lever, with a rope that allows unloading from a safe distance.
- Automatic closure regulator.
- Rubber for concrete: Ø 200 mm. Length: 2 m
- Ideal for structural framework and pillars.

150 ₹	D B
A	

Α	В	С	D
1250	1050	880	1200
1670	1250	930	1450
2180	1250	930	1450

COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
BUCKET PLUS W/RUBBER HOSE CT 500 L	500	1300	120	010440501
BUCKET PLUS W/RUBBER HOSE CT 1000 L	1000	2600	215	010441001
BUCKET PLUS W/RUBBER HOSE CT 1500 L	1500	3900	245	010441501

BUCKETS PLUS

Manufactured using highly robust 2mm sheet metal. This item has an automatic closure regulator.

Central unloading using side lever, with a rope Rubber for concrete, that allows unloading from a safe distance. precision. (ø200 mm/Length: 2 m).

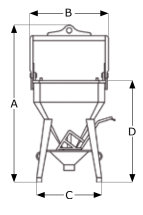
greater



BCE



- Hatches opened using pinions, greater unloading precision.
- Foldable support.
- Ideal for filling pillars and areas with difficult access.

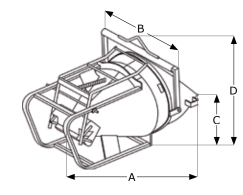


Α	В	С	D
2387	1128	1000	1505
2807	1447	1200	1712
3048	1647	1300	1925

COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
BUCKET PLUS W/RUBBER HOSE BCE 500 L	500	1300	215	010435001
BUCKET PLUS W/RUBBER HOSE BCE 1000 L	1000	2600	320	010435011
BUCKET PLUS W/RUBBER HOSE BCE 1500 L	1500	3900	405	010435021
RUBBER HOSE D-200 BCE (2 m)	-	-	4	010435101
CLAMP FOR RUBBER HOSE	-	-	1	010435200



- The equipment has various profiles that allows for loading when it is laid flat on the floor.
- Once the bucket is lifted up by its articulated handle, it is automatically placed in the vertical position.



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
LAYDOWN BUCKET PLUS BCF 500 L	500	1300	275	010455051
LAYDOWN BUCKET PLUS BCF 1000 L	1000	2600	351	010455101
LAYDOWN BUCKET PLUS BCF 1500 L	1500	3900	690	010455151

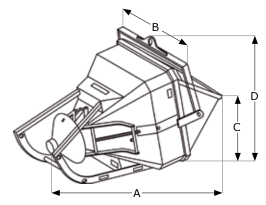
Α	В	С	D
2098	1269	643	1512
2569	1529	786	1806
2781	1884	974	2033





rubber

- The equipment has various profiles that allows for loading when it is laid flat on the floor.
- Once the bucket has been lifted up using its U-shaped articulated handle, it . is automatically placed in vertical position.



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
BUCKET PLUS W/RUBBER HOSE BC+ 500 L	500	1300	255	010450051
BUCKET PLUS W/RUBBER HOSE BC+ 1000 L	1000	2600	365	010450101
BUCKET PLUS W/RUBBER HOSE BC+ 1500 L	1500	3900	450	010450151

Α	В	С	D
2100	890	680	1100
2700	1500	800	1350
3000	1700	1180	1600

BUCKETS DCM

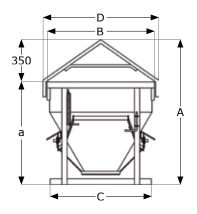
Buckets manufactured using highly robust 1.5 Upper and interior U-shaped reinforcements. Lower unloading compartments opened using mm sheet metal. Lifting handle welded to the outside. double lever.











COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CENTRAL UNLOADING BUCKET DCM VF 250 L	250	550	64	010412505
CENTRAL UNLOADING BUCKET DCM VF 300 L	300	660	69	010413005
CENTRAL UNLOADING BUCKET DCM VF 350 L	350	770	70	010413505
CENTRAL UNLOADING BUCKET DCM VF 500 I	500	1100	77	010415005

а	Α	В	С	D
850	1200	890	840	958
960	1310	890	840	958
990	1340	1000	970	1055
1110	1460	1000	970	1055

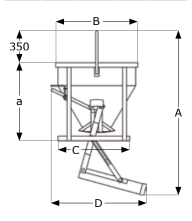








 Side and central unloading using foldable side tile (Side and central unloading)



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
SIDE AND CENTRAL UNLOADING BUCKET DCM DV 250 L	250	550	70	010422505
SIDE AND CENTRAL UNLOADING BUCKET DCM DV 300 L	300	660	77	010423005
SIDE AND CENTRAL UNLOADING BUCKET DCM DV 350 L	350	770	79	010423505
SIDE AND CENTRAL UNLOADING BUCKET DCM DV 500 L	500	1100	85	010425005

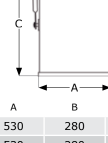
а	Α	В	С	D
850	1770	890	840	1040
960	1920	890	840	1040
990	1960	1000	970	1040
1110	2100	1000	970	1040

■ CIRCULAR MUCK SKIPS





- Manufactured using reinforced 1.5 mm metal sheet in upper and lower parts with 30 x 6 mm gussets.
- With an articulated tipper handle with anti-turn lock on lateral axes.
- Incorporates lifting lugs.



ġ

COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CIRCULAR MUCK SKIP 65 L	65	150	17.5	010430655
CIRCULAR MUCK SKIP 100 L	100	230	20.5	010431005
CIRCULAR MUCK SKIP 150 L	150	345	25.5	010431505

Α	В	C
530	280	385
530	280	515
530	310	770















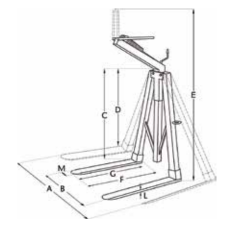
CRANE FORKS PLUS EN 13155 (€

■ MBA





- The lifting handle has two self-levelling forks which ensure correct load levelling.
- Product specifically designed to be used with cranes.



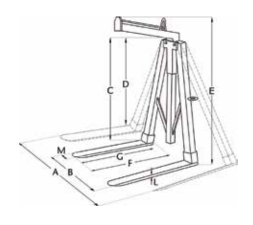
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
AUTOMATIC BALANCE CRANE FORK MBA 1500 kg	1500	130	100200031	1600	340	1300¹	1200	2360	1080	1000	30	90
AUTOMATIC BALANCE CRANE FORK MBA 2000 kg	2000	146	100200041	1600	340	1300¹	1200	2360	1080	1000	35	100

■ MBACR





- It has a crank to regulate the feet openings.
- Lifting system above a horizontal mast with several notches, ensuring correct load levelling by a single operator.

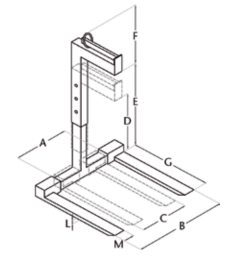


COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
MANUAL BALANCE CRANE FORK MRACE 1500 kg	1500	130	100200051	1600	3/10	13001	1100	1800	1080	1000	30	۵n





- Telescopic regulation of both height (on the vertical mast) and length (feet width).
- Lifting system above a horizontal mast with several notches, ensuring correct load levelling by a single operator.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
MANUAL TELESCOPIC CRANE FORK MBR 1500 kg	1500	140	100200061	1000	1000	300	1000	1600	450	1000	30	90
MANUAL TELESCOPIC CRANE FORK MBR 2000 kg	2000	160	100200071	1000	1000	300	1200	1800	450	1000	35	100

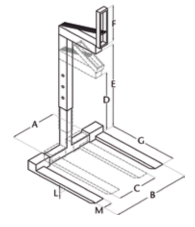
¹Loading height at optimal opening

EN 13155 **(€** CRANE FORKS PLUS

■ MBRA



- Telescopic regulation of both height (on the vertical mast) and length (opening of the feet).
- Lifting ring levelling system using self-levelling forks, which ensure optimum load levelling by a single operator.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
TELESCOPIC SELF LEVELLING CRANE FORKLIFT MBRA 3000 kg	3000	250	100200101	1000	1000	300	1200	1800	700	1000	35	120

CRANE FORKS DCM

EN 13155 (€

Two positions for the lifting rings: load position and unload position.

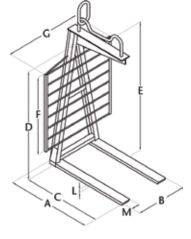
Upper body manufactured with IPE 240; poles manufactured with IPE 100.

Grille for load fastening. High-resistance St- 52 steel feet.



DCM

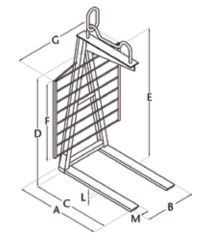




COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
FORKLIFT DCM 1500 kg	1500	101	100200025	1010	630	900	1265	1600	900	910	30	100

■ DCM-FR





COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	В	С	D	Е	F	G	L	М
FORKLIFT DCM FR 1500 kg (H1600)	1500	108	100200028	1010	630	900	1600	1920	900	910	30	108

PROP PALLETS EN 13626

All 4 lower corners are reinforced. Can be manipulated from all 4 sides using a

forklift, pallet truck or crane. Optimised suspension and stacking flanges. Manufactured with high quality S275 steel.



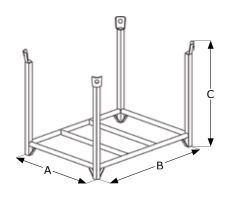
■ FCO





Manufactured with:

- Ø48 mm round tube.
- 50×50 mm square pipe.



COMPONENT	kg (max.)	STACK (max.)	WEIGHT (kg)	REFERENCE
PALLET ECO 400 kg	400	3 heights (2/1)	27.5	010600020
PALLET ECO 400 kg (GA)	400	3 heights (2/1)	27.5	010600021

INTERIOR - EXTERIOR

A B C

910-1010 1250-1350 950-1100

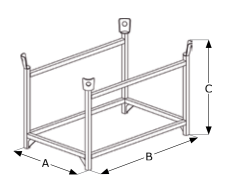
DCM





Manufactured with:

• 40 x 40 mm square pipe



COMPONENT	kg (max.)	STACK (max.)	WEIGHT (kg)	REFERENCE
PROP PALLET DCM 600 kg	600	3 heights (2/1)	34	010600025
PROP PALLET DCM 600 kg (GA)	600	3 heights (2/1)	34	010600026

INTERIOR - EXTERIOR										
Α	A B C									
710-790	1160-1240	610-845								

Examples of use:

ECO



DCM



HEIGHT

STOCK PALLETS EN 13626

Equipment designed for the storage and transport of components of varying dimensions.

Manufactured using a 60 x 60 mm square pipe.

These are comprised of STOCK BASE PALLETS for all 4 sides using a forklift or pallet truck. It has four handles, to be moved using a crane.



■ STOCK BASE PALLET



INTERIOR LENGTH	INTERIOR WIDTH
1200 mm	870 mm

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
STOCK BASE PALLET 1.0 x 1.2 m·1200 kg	1200	52	010612102
STOCK BASE PALLET 1.0 x 1.2 m 1200 kg (GA)	1200	52	010612109

■ STOCK POST PALLETS



COMPONENT	WEIGHT (kg)	REFERENCE
STOCK POST PALLET 1.2 m	6.5	010631202
STOCK POST PALLET 1.2 m (GA)	6.5	010631209
STOCK POST PALLET 2 m	10.8	010632002
STOCK POST PALLET 2 m (GA)	10.8	010632009

■ STOCK PALLET KIT



COMPONENT	t (max.)	WEIGHT (kg)	REFERENCE	INTEXT.
STOCK PALLET 1.0 X 1.2 M H-1.2·1200 kg (Kit)	6	77.8	010641202	1080-1250
STOCK PALLET 1.0 X 1.2 M H-1.2 1200 kg (GA) (Kit)	O	//.0	010641209	1060-1230
STOCK PALLET 1.0 X 1.2 M H-2.0 1200 kg (Kit)	4	95	010642002	1880-2050
STOCK PALLET 1.0 X 1.2 M H-2.0·1200 kg (GA) (Kit)		93	010642009	1000-2030

Examples of using the STOCK PALLET:



PLUS GRIPPERS EN 13155 (€

PZC



- Loading, lifting, transporting and placing.
- More accurate and timesaving.
- Used manually by holding the side handles.
- Can be used with a crane using a chain and central shackle.
- To lift long pieces, this can be used in combination with the "Gripper support with hooks -BIL" component.

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER G 150 kg (A:50-240) PZC	150	13	100400011



MIN. OPENING	MAX. OPENING
50 mm	240 mm

■ PZC-L



- Specifically designed for the transportation, placement and manipulation of concrete slabs, kerbs, gutters etc.
- With vertical telescopic regulation.
- Central handle designed to connect it to a lifting device.
- Can be used manually by holding the 4 anatomical side handles.

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MIN. OPENING	MAX. OPENING
500 mm	1000 mm

COMPONENT kg (max.) WEIGHT (kg) REFERENCE MANUAL GRIPPER 200 kg (A:500-1000) PZC-L 200 12 100400021

■ PZV-M



- Manipulation of drains, tubs and concrete barriers.
- Easy handling allows for optimisation of time.
- To lift long pieces, this can be used in combination with the "Gripper support with hooks -BIL" component.

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER G 500 kg (A: 20-140) PZV-M	500	9.5	100400031

MIN. OPENING	MAX. OPENING
20 mm	140 mm

■ PZM-L



- Used for the manipulation of concrete pieces and stones of irregular shapes.
- Different settings available
- Ergonomic rubber handle ensures greater comfort.

L			
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•	-MIN-M	IAX—	-

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	MIN. OPENING
MANUAL GRIPPER (A:200-500) PZM-L	20	2	100400111	200 mm

MIN. OPENING MAX. OPENING 200 mm 500 mm

PLUS GRIPPERS EN 13155 (€



- Rubbed coated plates on both ends of the gripper that allow for optimum pressure to be applied without leaving a mark on the material being lifted.
- Various settings.
- Designed for the manipulation of marble slabs or other compact materials made of concrete or steel.
- This can be used in combination with the "Gripper support with hooks BIL" component.

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER 1000 kg (A: 30-150) PZM-F-15	1000	16	100400051
GRIPPER 1000 kg (A:150-300) PZM-F-30	1000	22	100400061

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER 1000 kg (A:10-260) PZM-T-26	1000	25	100400071
GRIPPER 1000 kg (A:200-500) PZM-T-50	1000	28	100400081



MAX. OPENING
150 mm
300 mm
MAX. OPENING
260 mm
500 mm

■ PZB 3



- Lifting accessory comprised of 3 grippers that are controlled by 3 chains of adjustable length.
- Used to handle loads by applying pressure on specific parts of the load.
- $\bullet\,$ The rotating mechanism built into the grippers allows for adjustment to smaller diameters.
- A quicker and safer latch locking and unlocking system is incorporated.
- Designed for moving concrete manholes, rings and pipes of significant diameter and weight.

Main dimensions of the grippers:

Height: 30 cm Height at use: 25 cm Width: 26 cm Width at use: 13 cm. Main dimension of the chains:

Length: 1500 mm

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER 1500 kg (A:30-100) PZB 3	1500	48	100400041





MIN. OPENING	MAX. OPENING
30 mm	100 mm

GRIPPER SUPPORT EN 13155 (€



Compatible with GRIPPERS PLUS

Greater stability Greater safety

- Stabilising component for lifting particularly long loads, concrete blocks, steel and machinery.
- Component designed to ensure safe stabilisation when lifting materials and tools.
- Rotating safety hook is easily attached to load clasps.
- Product can be used in combination with grippers (GRIPPERS PLUS), belts and chains.



HOOK DISTANCE	HEIGHT
1 m	390 mm
2 m	650 mm

COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
FIXED LIFTING BEAM W/HOOKS 1500 kg BIL 1 m	1500	10	100000011
FIXED LIFTING BEAM W/HOOKS 1500 kg BIL 2 m	1500	20	100000021

KERB-LAYING GRIPPERS

B



- Used manually by holding the side handles.
- Used for manipulating and transporting kerbs and other products.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
KERB-LAYING GRIPPER B (R:920-1020) (ZN)	100	6	105000008

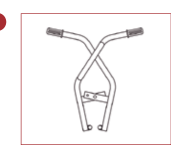
MIN. OPENING	MAX. OPENING
920 mm	1020 mm

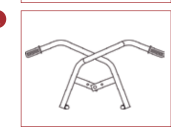
■ C



- Used manually by holding the side handles.
- The ends of its grippers are covered in high-resistant, low-abrasive rubber pads to ensure optimum grip.

Two settings:





COMPONENT kg (max.) WEIGHT (kg) REFERENCE KERB-LAYING GRIPPER C (R:40-360) (ZN) 100 4 105000018

1 MIN.-MAX. 40-200 mm 2 MIN.-MAX. 200-360 mm

Handles ZN

Base PT

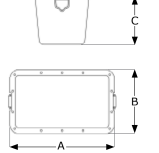
PLASTIC MORTAR TUB

■ CPG



- Manufactured from linear polyethylene.
- Ergonomic handle design.
- Tub is easily stacked and cleaned.





Α	В	С
1110	670	500
840	500	135

COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
PLASTIC MORTAR TUB CPG 240 L	240	250	17	010100311
PLASTIC MORTAR TUB BASE CPG (no wheels)	-	1500	8.5	010100324

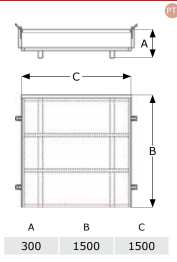
SKIP



- Piece of equipment used to quickly and easily collect and transport debris and aggregate.
- The product has 4 handles for performing transport and lifting operations using a 4-strand sling.



COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
DEBRIS SKIP 1.5 x 1.5 x 0.3 m 1000 kg	1000	85	010600015



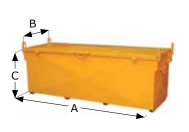
■ TOOL BOX



- Piece of equipment designed to easily, quickly and safely store and/ or transport tools and construction equipment.
- The product has a foldable upper lid with safety lock.
- Totally airtight and impermeable.
- Its 4 side handles allow it to be transported by a crane using a 4-strand sling.



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
TOOL BOX 650 x 1800 x 600	425	500	82	010600031



INTERIOR - EXTERIOR

A B C

1700-1800 500-650 500-600

STEEL MORTAR SKIP

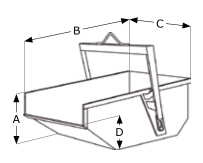
Manufactured with a high-resistance steel plate. Can be manipulated using a forklift and/or crane.

■ A-50D



• Its 4 handles allow for lifting using a 4-strand sling.





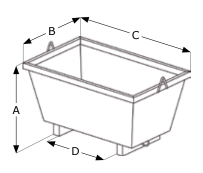
COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
BOAT SKIP A-50D 500 L	500	1000	100	010100091
BOAT SKIP A-200D 2000 L	2000	4000	550	010100096

Α	В	С	D
600	1280	980	380
946	1970	1412	530

DCM



- The product has handles for lifting by slings and crane.
- Its conical shape makes it easier to transport and store.



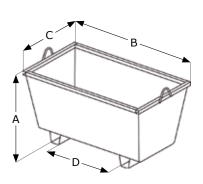
COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
STEEL MORTAR SKIP DCM 300 L	300	700	49	010100015
STEEL MORTAR SKIP DCM 500 L	500	1200	70	010100085

Α	В	С	D
630	750	1200	620
630	1200	1200	630

■ FREE



- The product has 2 handles to be lifted by a 2-strand sling.
- Its conical shape makes it easier to transport and store.



COMPONENT	L max.)	kg (max.)	WEIGHT (kg)	REFERENCE
STEEL MORTAR SKIP FREE 280 L	280	500	32	010100102

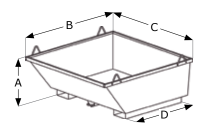
Α	В	С	D
550	1100	670	625

STEEL MORTAR SKIP

■ FR



- The product has 4 handles for performing transport and lifting operations using a 4-strand sling.
- It also has a hook at the bottom for emptying operations.



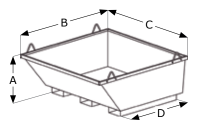
COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
STEEL MORTAR SKIP FR 360 L	360	900	64	010101364
STEEL MORTAR SKIP FR 500 L	500	1200	75	010101504

Α	В	С	D
375	1220	1275	920
492	1300	1284	920

■ M50



• Its 4 handles allow for lifting using a 4-strand sling.



COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
STEEL MORTAR SKIP M50 500 L	500	1100	55	010100071

Α	В	С	D
600	1170	1260	710

■ CHAINS AND SLINGS

Lifting accessories designed to secure loads to the hook of a crane or another piece of lifting equipment.



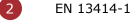
EN CE



EN 818



- Ring of Ø65 mm and 14 mm thick.
- With 3 x 6 mm chains and hooks with safety latch.





- 2 x steel 6x19+1 cable slings of Ø8 mm with thimbles at all 4 ends.
- 1.5 t eye hooks.



EN 1492-1



- Polyester sling with UV-resistant polyurethane.
- Hook with safety latch.

COMPONENT	kg (max.)	STRAND (m)	WEIGHT (kg)	REFERENCE
1 SET OF 3 HOOK CHAINS 750 kg	750	0.6	1.8	010200510
2 SET OF SLINGS FOR DEBRIS SKIP (2 X 2 G) 2200 kg	2200	1.4	4.5	010200410
3 POLYESTER SLING W/HOOK (RADIO-CONTROL) 1H.3000kg	3000	0.7	2.7	010200400

CARTS

Each item in our range of carts has one or more handles for lifting by slings and crane. For spare wheels, see the DACAME Tools range.









• 1 central handle.







COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CEMENT CART 1 PU Foam Wheel E1 100 L	100	210	23	010200019

■ E3





• 3 handles.









COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CEMENT CART 2 PU Foam Wheels E3 100 L	100	250	21	010200029

■ R3





- 3 handles.
- Reinforced







COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CEMENT CART 2 PU Foam Wheels R3 125 L	125	275	29	010200059





• 1 central, foldable handle.

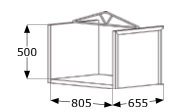




COMPONENT	L (max.)	kg (max.)	WEIGHT (kg)	REFERENCE
CEMENT CART 2 PU K1 90 L	90	210	33	010200065

■ L1











rota	iting \
front	wheel

0	

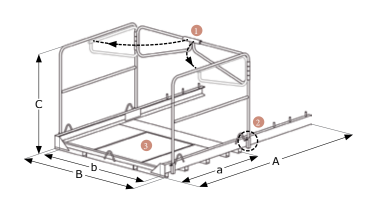
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
BRICK CART 3 Pneumatic Wheels L1	400	40.5	010300045

FAÇADE PLATFORM

Designed for the reception of palleted loads Bases manufactured with UPN profile. They 2 hooks on each side for lifting and placement from a lifting device. Bases manufactured with UPN profile. They 2 hooks on each side for lifting and placement on slabs.







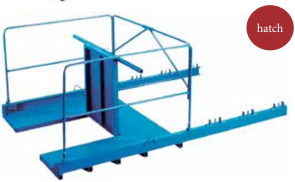
- Collapsing front guardrail ①
- Removable side guardrail 2
- Hatch dimensions: 1000 x 700 mm 3

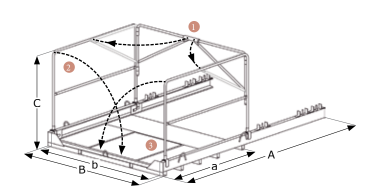
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
FIXED FAÇADE PLATFORM FREE 1200 kg	1200	110	100100212
FAÇADE PLATFORM W/TRAPDOOR FREE 1200kg	1200	124	100100222

Α	а	В	b	С
2400	1250	1600	1525	1150
2400	1250	1600	1525	1150







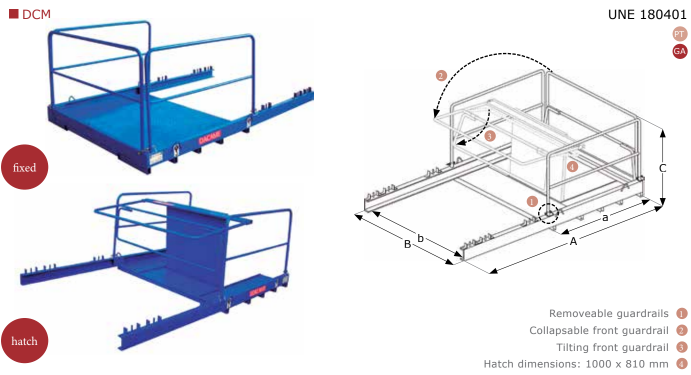


- Collapsable front guardrail ①
 - Foldable side guardrail 2
- Hatch dimensions: 980 x 810 mm 3

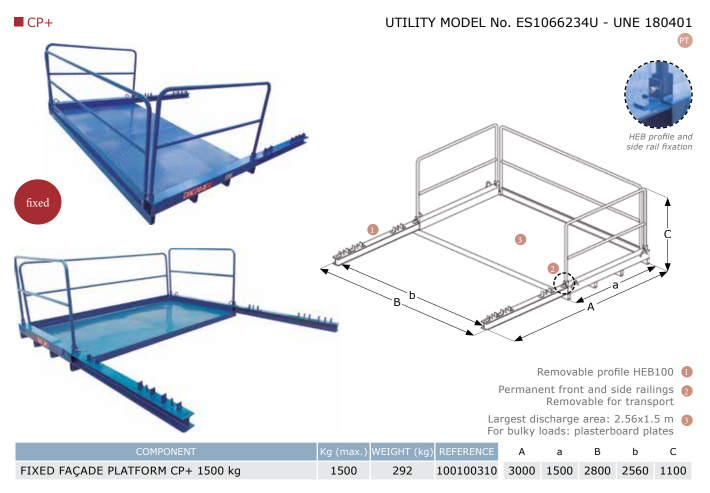
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
FIXED FAÇADE PLATFORM DAC 1500 kg	1500	181	100100015
FAÇADE PLATFORM W/TRAPDOOR DAC 1500kg	1500	203	100100025
GUARDRAIL FOR DAC FAÇADE PLATFORM	-	15.4	100150015

Α	а	В	b	С
3000	1525	1900	1790	1150
3000	1525	1900	1790	1150
-	-	-	-	1000

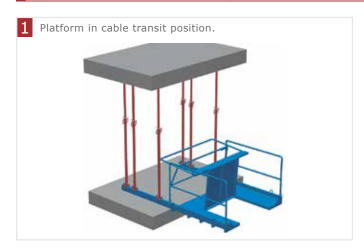
FAÇADE PLATFORM

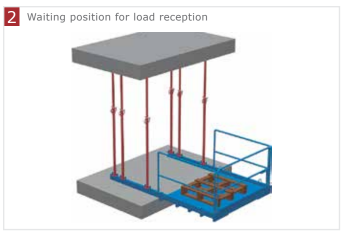


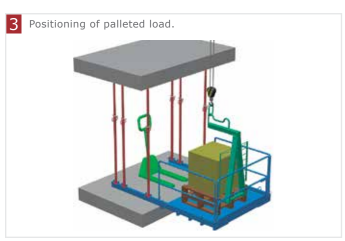
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE	Α	а	В	b	С
FIXED FAÇADE PLATFORM DCM 1500 kg	1500	195	100100112	3000	1500	1900	1800	1100
FIXED FAÇADE PLATFORM DCM 1500 kg (GA)	1500	195	100100119	3000	1500	1900	1800	1100
FAÇADE PLATFORM W/TRAPDOOR DCM 1500 kg	1500	217	100100122	3000	1500	1900	1800	1100
FAÇADE PLATFORM W/TRAPDOOR DCM 1500 kg (GA)	1500	217	100100129	3000	1500	1900	1800	1100

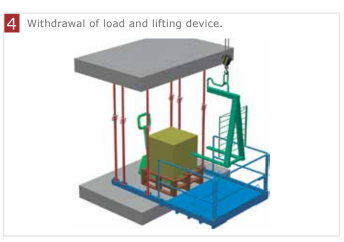


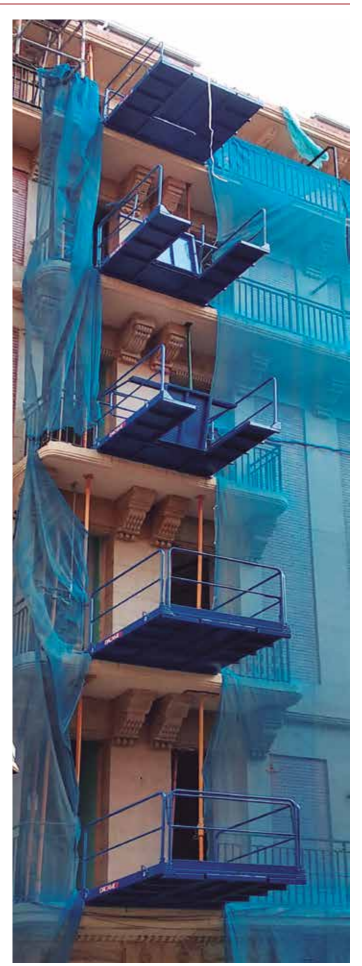
■ SEQUENCE FOR USING THE FAÇADE PLATFORMS















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