


PLUS GRIPPERS

EN 13155 

PT

■ PZC



kerbs

- Loading, lifting, transporting and placing.
- More accurate and time-saving.
- 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



concrete blocks

- 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.



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

MIN. OPENING	MAX. OPENING
500 mm	1000 mm

■ 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.



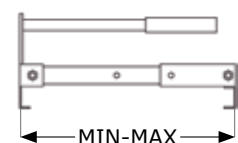
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
GRIPPER G 500 kg (A: 20-140) PZV-M	500	9.5	100400031

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.



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

MIN. OPENING	MAX. OPENING
200 mm	500 mm

PLUS GRIPPERS

EN 13155 CE

PT

■ PZM-F



■ PZM-T



- 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

MIN. OPENING	MAX. OPENING
30 mm	150 mm
150 mm	300 mm

MIN. OPENING	MAX. OPENING
10 mm	260 mm
200 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.
- 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 **CE**

PT

BIL



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

ZN

B



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



MIN. OPENING	MAX. OPENING
920 mm	1020 mm

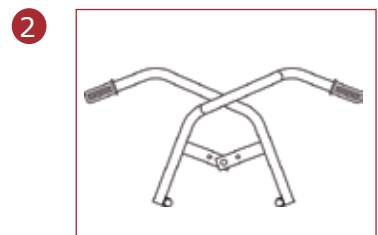
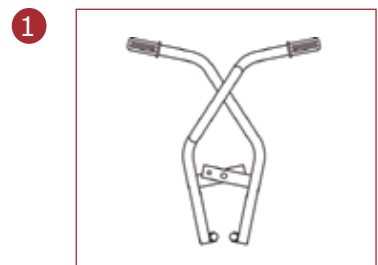
COMPONENT	kg (max.)	WEIGHT (kg)	REFERENCE
KERB-LAYING GRIPPER B (R:920-1020) (ZN)	100	6	105000008

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:



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

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