

Type	Dimensions Stone/ Element L x W mm (in)	Length of Gripper mm (in)	Diameter mm (in)	Inside Height mm (in)	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
ASZ	600 x 1,200 (23½ x 47¼)	200 (7¾)		120 (4¾)	26 (55)	250 (550)	53100259-005
A-50		50 (2)			1.3 (3)		43100376
A-100		100 (4)			0.8 (2)		43100377
ASZ-R		300 (11¾)	620 – 1,200 (24½ – 47¼)	100 (4)	34 (75)	250 (550)	53100281-003



P-WG

Pneumatic Rotating Clamp P-WG

For rotation by 90° or 180° of concrete products as for example slabs, side-angles, kerb stones.

Pneumatic clamping and rotating around the longitudinal axis.

- Lifting eye for attaching to crane hook.
- Pneumatic closing cylinder and additional manual adjustment for a larger opening width.
- Manual-controlled valves for clamping and rotating at the guide handle.
- Grippers coated with exchangeable rubbers.

Type	Compressed Air Connection Pressure bar (psi)	Inside Height mm (in)	Dead Weight kg (lbs)	Opening Width Main Gripper mm (in)	Working Load Limit/WLL kg (lbs)	Angle Pivoting-/ Rotation Angle ° Degree	Order-Number
P-WG	6 – 10 (87 – 145)	285 (11¼)	200 (440)	600 – 2,000 (23½ – 78¾)	500 (1,100)	180	57400109



ASZ-P

Pneumatic Sorting Clamp ASZ-P

This universal outsoring clamp offers a versatile use due to large adjustable opening width. Optimum for slabs, kerb stones and wall-rings for plants, etc.

Suitable for attachment to a vacuum lifting unit or to a overhead or jib crane.

Cylinder lifting 150 mm (6 inch): the further range of opening width is mechanically adjustable.

- With flange plate to attach to a vacuum lifting unit, alternatively with a lifting eye.
- With pneumatic closing cylinder and additional manual adjustment to achieve a larger opening width.
- Hand-guided valve with closing cylinder.

Type	Compressed Air Connection Pressure bar (psi)	Dead Weight kg (lbs)	Opening Width Main Gripper mm (in)	Working Load Limit/WLL kg (lbs)	Order-Number
ASZ-P	6 – 10 (87 – 145)	32 (70)	220 – 1,050 (8¾ – 41¼)	120 (265)	57400023

Other opening widths and heights are available on request.