



## Rotator Tilting Device

The tilting device reduces the overall height of the gripping device including the swivel head. This reduces the overall height of the vehicle when the boom is lowered and mounted. Recommended when using block loading grabs with a high inside height.

Rotator Tilting Device

Type	Description	Dead Weight kg (lbs)	Working Load Limit/WLL kg (lbs)	Order-Number
<b>Rotator Tilting Device</b>	Rotator for shaft	10 (22)	4,000 (8,818)	<b>46200071</b>
<b>Rotator Tilting Device</b>	Rotator for flange-connection	17 (37)	4,000 (8,818)	<b>46200082</b>



## Hydraulic Rotator

Rotator with hydraulic rotation plus 2 connection hoses to the clamp. Mounted between the gripper and the boom, the rotator enables the exact positioning of the grab when picking up and setting down the stone packs. Rotator also available with pivot.

- Can be mounted directly on the body tongs by means of a flange connection.
- Hydraulic rotary feed-through allows operation of hydraulic consumers with one control circuit.

Rotator

Type	Dead Weight kg (lbs)	Hydraulic Connection Pressure bar (psi)	Hydr. Volumetric Flow l/min (gpm)	Working Load Limit/WLL kg (lbs)	Angle Pivoting-/Rotation Angle ° Degree	Order-Number
<b>Hydraulic Rotator</b>	34 (75)	200 / 250 (2,901 / 3,626)	22 (5.81)	4,500 (9,921)	360	<b>46200253</b>

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