



left: SWV below the rotator. right: SWV above the rotator

## Quick Change Device SWV

The Quick-Change-Device (SWV) simplifies the suspension of all types of grabs, including those already available, from one crane or from various cranes in a fleet.

When using the SWV quick coupling or screw coupling should be used for high-pressure hoses.

- An enormous amount of setting up time can be saved by using this device if the grab has to be taken down after each load.
- By using the SWV the driver can change over the attachment without additional help.

Type	Description	Dead Weight kg (lbs)	Order-Number
<b>SWV below the rotator</b>	The rotator remains on the cranes in normal circumstances	10 (20)	<b>46200001</b>
<b>SWV above the rotator</b>	rotator remains on clamp	10 (20)	<b>46200002</b>

Always state the type of rotator and crane when upon inquiry.

## Suspension Link

Type	Description	Dead Weight kg (lbs)	Order-Number
<b>Below the rotator</b>	For adapting different types of rotary head to the tongs	4 (9)	<b>46200072</b>
<b>Above the rotator</b>	For adapting different types of rotator to the crane	4 (9)	<b>46200073</b>

Always state the type of rotator and crane when upon inquiry.



## 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)	Order-Number
<b>Rotator Tilting Device</b>	Rotator for shaft	10 (20)	<b>46200071</b>
<b>Rotator Tilting Device</b>	Rotator for flange-connection	17 (35)	<b>46200082</b>