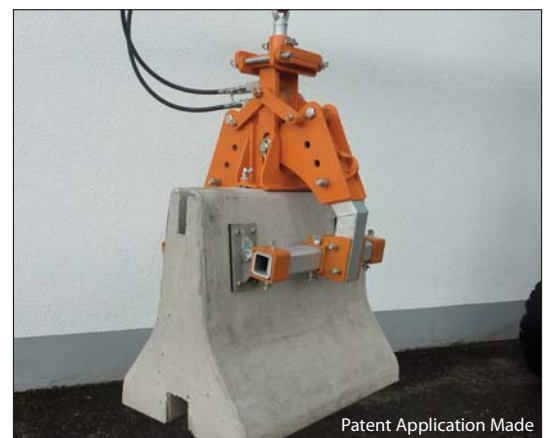


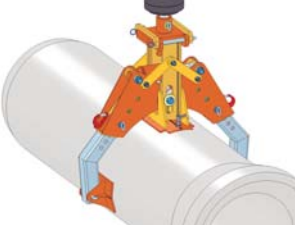






HYDRO GRAB



- The perfect hydraulic grab for pipes, manholes, conical manholes, L-shaped stones, concrete protection barriers, ...
- The optimum attachment for your excavator, wheel loader, crane, ...

Specification		Order No.
	<p>Hydro Grab Basic equipment with suspension eye, connectable to a free hydraulic control circuit of the lifting equipment. Carrying capacity: 1,500 kg Dimensions: 700 x 400 x 700 mm Weight: 93 kg</p>	<p>134 100</p>
	<p>Clamping Unit For Manholes to transport manholes of an inside diameter of 800 – 1,500 mm. Carrying capacity: 1,500 kg Weight: 42 kg</p>	<p>134 200</p>
	<p>Clamping Unit For Pipes to transport pipes of an outside diameter of 350 – 750 mm. Carrying capacity: 1,500 kg Weight: 26 kg</p>	<p>134 300</p>
	<p>Clamping Unit For Conical Manholes to transport conical manholes of an upper inside diameter of 625 / 800 mm. Carrying capacity: 1,500 kg Weight: 118 kg</p>	<p>134 400</p>
	<p>All-Purpose Clamping Unit Outside tensioning: clamping range 0 - 1,300 mm Inside tensioning: clamping range 400 – 1,500 mm Carrying capacity: 1,000 kg Weight: 40 kg</p>	<p>134 500</p>
	<p>Clamping Unit For Concrete Protection Barriers e.g. New Jersey Profiles, clamping jaws with grey rubberised coating. Clamping range: 80 - 480 mm Carrying capacity: 1,500 kg Weight: 83 kg</p>	<p>134 600</p>
	<p>Rotator for attachment a second hydraulic control circuit must be provided for the lifting equipment. Carrying capacity: 3,000 kg Weight: 23 kg</p>	<p>134 700</p>