Concrete Pipe Lifter RVD-4-ECO-F: 50% Time Savings in Pipe Handling by 1-Man Operation

The universal installation device for unloading, transport and installation of steel reinforced concrete pipes (such as sewer pipes) w/diameters from 300 to 1,200 mm and a maximum weight of 4 tons.

There is no need for using slings or chains. By means of the mechanical clamping mechanism pipes cannot slip off thus accurate placement can be easily effected.

- Flexible: The pipe lifter RVD-4-ECO-F can be simply attached to any excavator via the integrated, universal flange plate, using a quick-hitch coupling
- Simple to use: autonomous, simple pick-up of the pipe lifter through the digger driver, requires no mounting procedure, short training time for employees

- Safe: no personal needed for pick-up and put down the pipes, thus heavy reduction in potential hand-injuries
- Profitable: very short payback period and excellent return on investment due to 50% saving on installation time

Manhole Frame Clamp SRZ-M: Leightweight, Efficient and Profitable

Special clamp for safe and healthy pick-up and installation of manhole frames and concrete support rings.

- Grips from the inside, w/removable handles, electro-galvanized
- Up to 625 mm inner diameter
- Perfect equipment for repair works and for precise installation



Mejl: info@svarven.se www.svarven.se