

## PIPE PULLING WINCH REW55



### **For pulling composite heating cables up to 55 kN**

Powerful drum cable winch with innovative hydrostatic drive for precise and efficient pulling power. The hydraulically released spring-applied multi-disc brake guarantees maximum safety, while the integrated hydraulic cable ejection saves time and effort. The rope guide with hydraulic pre-tensioning ensures optimum winding behavior and reduces wear.

reduces wear. The robust rope drum is designed for an 11 mm pull rope and offers a high pulling capacity. The practical tarpaulin cover allows easy access to the winch from all sides.

The integrated passive protection against rope breakage provides additional safety. With the robust crawler chassis and the durable durable rubber tracks, the winch masters any terrain. The versatile hydraulic dozer blade with locking block considerably expands the considerably extends the range of applications.

### **Technical data**

Tractive forces and rope speeds

Tensile force lowest rope layer: 66kN / 16.8m/min

Tensile force middle rope layer: 50kN / 21.6m/min

Tensile force top rope layer: 40kN / 21.6m/min

Tensile force bottom rope layer: 24kN / 48.0m/min

Tensile force middle rope layer: 18kN / 60.0m/min

Tensile force top rope layer: 14kN / 72.0m/min

Pull rope

Rope diameter: Ø11mm included

Rope length: max. 430m

Breaking strength: min. 117kN

## RAW PULL-OUT WINCH REW 55

### Design variant

- Diesel engine Hatz
- New Silent Pack EU Stage V
- Technical data:
- Power: 43.7 kW @ 2800 rpm.
- Exhaust stage: EU Stage V
- Water-cooled 3 cylinder engine
- Sound and weather protection capsule
- Common rail system with exhaust gas aftertreatment
- Diesel particulate filter (DPF) engine-proof active Premium with Precat
- Air filter mounted
- 12VDC on-board electrical system with electric start
- Speed adjustment via CAN bus



### Further options

- Machine control
- Safe machine control PMC 14 with bus system
- Integrated length measurement
- Integrated tensile force measurement
- Setting the minimum and maximum tractive force via preselection included
- Radio remote control for drive and winch operation
- Feedback on the radio remote control display
- Tension data recording Output via USB stick
- Additional machine equipment
- Hanger for lifting the machine
- Strap for anchoring the machine
- Operating instructions EN
- CE conformity in accordance with Directive 2006/42/EC



### **JOST AG**

Kabelverlegetechnik

Obermattweg 25  
CH-3550 Langnau i.E.  
Telefon +41 (0)34 409 55 55  
Telefax +41 (0)34 409 55 66

[www.jostag.ch](http://www.jostag.ch)  
[info@jostag.ch](mailto:info@jostag.ch)

