

## TECHNICAL SPECIFICATIONS TRS350

### DIMENSIONS (mm)

Length	8675
Width	5235
Height	1500
Flange diameter	Max 9000
Drum length	Max 7600



The TRS350 is a reel system driven by under-rollers and fully adjustable for various reel diameters and widths. The maximum reel weight (incl. wire rope) is 350 tonnes. Four hardened rollers are fixed to the frame, two of which are hydraulically driven. The reels are kept in position by flanges

on the outer edges of the rollers. The frame features various lifting points and fork pockets and can be disassembled into 6 parts for transportation in a 40ft container. The Powerpack is placed separately next to the system.

### SPECIFICATIONS

Maximum reel weight	350000 kg
Power HPU	74 kW
Rollerspeed	Max. 25 m/min
Pulling force per driven roller	3500 kg
Flow	2 x 65 ltr/min
Starting pressure (Delta P)	200 bar
Working pressure (Delta P)	180 bar
Own weight (incl. HPU)	Ca. 24000 kg

The delivered product might differ from the product and specifications as shown on this page. Misprints and typos may occur on this page. V21-01