

RW23 REEL WINDER TRAILER

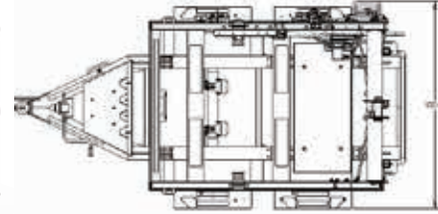
Advanced Design Features & Superior Pulling Performance

The Condux Tesmec RW23 Hydraulic Reel Winder Trailer is designed to work with the Condux Tesmec Pullers & Puller-Tensioners, and can be operated independently when powered by the hydraulic power pack. It is equipped with automatic level wind and negative self-acting hydraulic brake. The RW23 can be equipped with a BOF330 Fixed Steel reel, with 5/8, 11/16, 7/8 or 1 1/4 inch (16, 18, 22 or 31 mm) steel pulling rope of varying capacities.



ISO 9001:2015
CERTIFIED

RW23 REEL WINDER TRAILER



HYDRAULIC CONTROLS BUILT-IN LEVEL WIND

The unit's hydraulic controls offer convenient and complete control of the reel.

A built-in, automatic, hydraulically powered level wind ensures efficient cable handling.

GENERAL SPECIFICATIONS:

RW23 REEL WINDER

RW23 Trailer	21033800
--------------	----------

RW23 REEL DIMENSIONS

Overall Height	87 in (2,185 mm)
Overall Width	67 in (1,701 mm)

RW23 REEL CAPACITY

5/8 in (16 mm)	37,500 ft (11,430 m)
11/16 in (18 mm)	25,000 ft (6,706 m)
7/8 in (22 mm)	25,000 ft (6,706 m)
1.25 in (31 mm)	10,000 ft (3,292 m)

RW23 TRAILER SPECIFICATIONS

Overall Height w/reel	133 in (3,378 mm)
Overall Length	192 in (4,877 mm)
Overall Width	102 in (2,591 mm)
Overall Weight w/o Reel	4,500 lbs (2,041 kg)

RW23 STANDARD FEATURES

- Hydraulic Negative Brake
- 50 feet (15.24 m) of Hydraulic Hose
- BOF330 Reel
- Level wind w/gate
- Front Drop Leg Jack
- Rear Adjustable Stabilizers
- Storage Box

OPTIONAL EQUIPMENT

Portable Power Pack



CONDUX | TESMEC



The latest issue of the Condux Tesmec Stringing Equipment & Accessories Catalog includes comprehensive product information specific for stringing applications in the transmission and distribution industries.



Note: the basic machine performance is calculated at 68°F (20°C) and at sea level.

145 Kingswood Drive • Suite 1 • PO Box 668
 Mankato, MN 56002-0668 U.S.A.
 1-888-980-1209 Toll Free Phone (U.S. & Canada)
 1-507-387-8069 Phone
 info@conduxtesmec.com • www.conduxtesmec.com