

Under roller system

Hydraulically powered four-wheel drive assembly

Inno's robust under roller system is designed for spooling and deployment operations both on and offshore.

Sectors

- Renewables
- Communications
- Offshore energy.

Applications

Spooling and deployment of:

- cables
- flexible pipe
- umbilicals.

Features

- Configured to apply drive torque to four independently driven base mounted rollers
- Rollers and corner block support connected by fabricated beam system at the side and pipe spools at the front and rear
- Integrated hydraulic cylinders lift reels from shipping cradles
- Pull-down system can be added to side beams to generate extra traction
- Hydraulic power unit supplied.

Benefits

- No need for heavy lift cranes
- Additional safety measure provided by pull-down system
- Fast assembly.



Under roller system

Specifications

Footprint	6.05m x 8.74m
Number of driven rollers	4
Reel diameter	up to 11.4m
Torque	59kNm continuous
Maximum reel weight including product	500T
Total complete under roller assembly weight	35T



For more information please visit innovoteam.com or email info@innovoteam.com



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