

## F10.120

Trailer fit to transport and unwind reels of cable weighing up to 10000 kg.



## **FEATURES**

DIMENSIONS	7,30x2,50x2,70 m
TOTAL WEIGHT WITH DRUM	12000 kg
DRUM MAX DIAMETER	3000 mm
DRUM MAX WIDTH	1600 mm
PERFORMANCES WITH OPTIONAL DRIVE (OPT.408.4 or 408.5)	
PULLING FORCE	0 - 9 kN
PULLING SPEED	0 - 60 m/min

ALSO AVAILBLE TRAILERS WITH DIFFERENT CAPACITY

## **CONFIGURATION**

- Spindle rotating on ball joints, with arm for close and drag the reel, and collars for wooden reel
- Safe mechanical locking in working position
- Mechanical locking of the spindle rotation for safe transport
- Single rigid axle and rigid towing assembly
- Towing speed 40 Km/h
- Front support
- No brakes and No lights

## **OPTIONAL DEVICES**

006.1	12V light system
006.6	Hand parking brake for trailer
425	Mechanical back supports
438	Hydraulic reel lift with hand pump.
005.1	Damped tandem axle, towing speed 60 km/h. Complete with
	ABS system
005.3	Damped tandem axle, towing speed 80 km/h. Complete with
	ABS system and Pneumatic suspensions
018.11	Framework made of 3 steel sections
029.2	Electric start of the diesel/gasoline engine, with battery
401	Devices fit for using steel reels with the reel-elevator
408.4	Hydraulic drive with quick connections for controlling the reel
	rotation both recovering and releasing cables, complete with
	power unit and gasoline engine
408.5	Hydraulic drive with quick connections for controlling the reel
	rotation both recovering and releasing cables, complete with
	power unit and diesel engine
410.1	Disk brake with manual regulation of the braking to keep unde
	control the unwinding

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