**ARS200** 

HYDRAULIC PULLER





ARS200 with ALL112

## **PERFORMANCE \***

Max pull	15 kN
Speed at max pull	0,7 km/h
Max speed	3,6 km/h
Pull at max speed	4 kN
* at 20°C and at sea level	

# HYDRAULIC TRANSMISSION

Closed hydraulic with pull pre-setting system that automatically adjust pulling speed.

### **CHARACTERISTICS**

Bull-wheel diameter	200 mm
Bull-wheel material	STEEL
Max rope diameter	8 mm
Weight (dry)	500 kg
Number of grooves	7
Suitable for	1 rope
Layout	Single

#### ENGINE

-	
Gasoline	13 kW (18 hp)
Cooling system	AIR
Electrical system	12 V

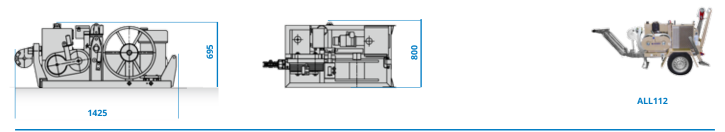
## CONFIGURATION

Negative self-acting hydraulic brake. Hydraulic dynamometer with set-point and automatic control of maximum pull. On board automatic reel winder with level wind, for mod. BOF370 for 500 m of Ø 8 mm rope.

#### **AVAILABLE DEVICES**

ALL102	Pulling rope locking device when capstan is used (compulsory for EC market)	
ALL105	Rigid axle and towing bardetachable, for manual towing	
ALL107	Capstan (diameter=220 mm equipped with guide rope rollers)	
ALL111	Swivel guide rope roller.	
ALL112	Trailer 80 km/h. <b>EC type-approved for</b> <b>road circulation</b> with hook Ø 40 mm and lighting system.	

ARS200 with ALL111



ISO 9001:2015

ified Environmental System Certified I ISO 14001:2015 ISO

ISO 45001:2018 tc

Pictures & drawings can be different according to technical specifications - updating programme variations without notice are possible.