

AMB101

HYDRAULIC WINCH



MAX PULL
10 kN



MAX SPEED
1,9 km/h



ROPE DIAMETER
8 mm

DETACHABLE IN 3 PARTS

LIGHT DESIGN



PERFORMANCE *

Max pull	10 kN
Speed at max pull	1 km/h
Max speed	1,9 km/h

* at 20°C and at sea level

HYDRAULIC TRANSMISSION

Closed hydraulic circuit for stepless speed variation in both rotating directions.

CHARACTERISTICS

Capstan diameter	225 mm
Weight	100 kg
Weight with ADT001	130 kg

ENGINE

Gasoline	5,1 kW (7 hp)
Cooling system	AIR
Starting system	by handle

CONFIGURATION

Capstan winch.
Negative self-acting hydraulic brake.

AVAILABLE DEVICES

ALL102 Pulling rope locking device when capstan is used (compulsory for EC market).

ALL105 Rigid axle and towing bar detachable, for manual towing.

ALL113 Handbarrow.

Drum with automatic level wind

External diameter 350 mm

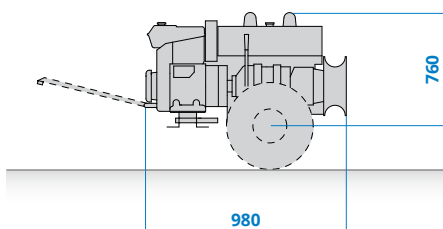
Internal diameter 200 mm

ADT001 Width 390 mm

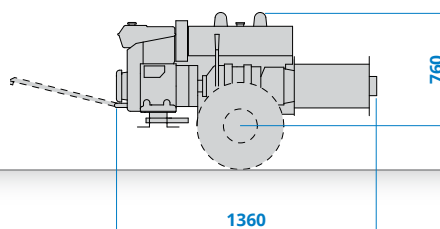
Rope diameter 8 mm

Max capacity 280 mm

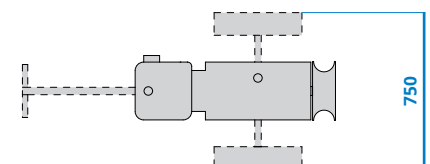
AMB101 with ALL105



AMB101 with ADT001 and ALL105



AMB101



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