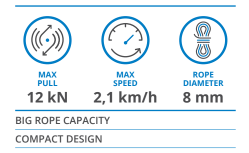
AMB200

HYDRAULIC WINCH





PERFORMANCE *

| Max pull | 12 kN |
|----------------------------|----------|
| Speed at max pull | 0,8 km/h |
| Max speed | 2,1 km/h |
| Pull at max speed | 3 kN |
| * at 20°C and at sea level | |

HYDRAULIC TRANSMISSION

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

CHARACTERISTICS

| Drum Specifications | |
|------------------------|--------|
| External diameter | 495 mm |
| Internal diameter | 273 mm |
| Width | 509 mm |
| Rope diameter | 8 mm |
| Max capacity | 900 mm |
| Capstan Specifications | |
| Diameter | 220 mm |
| Weight | 350 kg |

ENGINE

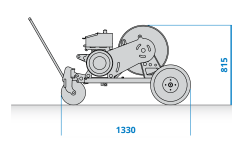
| Gasoline | 5,1 kW (7 hp) |
|-----------------|---------------|
| Cooling system | AIR |
| Starting system | by handle |

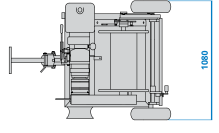
CONFIGURATION

Capstan and drum with automatic level wind. Negative self-acting hydraulic brake. Mechanical device to idle the drum. Rigid axle for manual towing.

| AVAILABLE DEVICE | C |
|------------------|---|

| ALL100 | Conical drum, one side detachable. |
|--------|---|
| ALL102 | Pulling rope locking device when capstan is used (compulsory for EC market). |
| ALL103 | Torque bar with set-point and automatic control of maximum pull. |
| ALL112 | Trailer 80 km/h. EC type-approved for road circulation with hook Ø 40 mm and lighting system. |
| | |





ISO 9001:2015

ified Environmental System Certified Healt ISO 14001:2015 ISO 45

Iso 45001:2018

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