

CABLE WINCH 3200

Model 3200 is a reliable earth cable winch with a 2-ton pulling force. Thanks to the design with dual capstan wheels, you always have access to the full pulling force, i.e., 2,000 kp. The wire drum has an automatic rope guide, and the chassis features a sprung wheel axle, overrun brake, handbrake, and adjustable support legs and support wheels. The hydraulic system includes a variable pump for complete and stepless control of pulling force and speed. The winch also features an air-cooled 2-cylinder four-stroke gasoline engine—18 hp.

Easy maneuvering

Speed, traction, and forward-backward control are managed through the levers on the control panel.

Traction control

The winch is equipped with a pressure gauge for reading traction force. There, you can also set the maximum traction force for the operation. When the maximum traction force is reached, the engine stops.

Logging unit

As an option, there is a logging unit that displays and records traction force, pulling speed, and length. At the end of the operation, you can save and export the data to an external disk.

Non-rotatable coupling device as standard

Bearing swivels may cause the line to twist and incur damage. In case of any requirements for swivels, we recommend our friction swivel that rotates incrementally based on the cable's torsional force.

Technical data		
Article number	3200-0000	
E-number		
Model	3200	
Pulling force	2 000 kp	
Pulling speed	0-38 m / min	
Engine	Petrol 18 hp	
Wire	500 m x 8 mm	
Weight	800 kg	
LxWxH	2490 x 1600 x 1105 mm	

Standard Equipment		
3200-0010	Cover	
7210-2000	Coupling device 2000 kp	
7546-001	Wire Ø8 mm x 500 m	















CABLE WINCH 3300 / 3400

AHLINS

Models 3300 & 3400 are reliable earth cable winches with a pulling force of 3 or 4 tons, respectively. Thanks to the design with dual traction wheels, you always have access to the full pulling force, i.e., 3,000 and 4,000 kg. The wire drum has an automatic rope guide. The chassis features a sprung wheel axle, overrun brake, handbrake, and adjustable support legs and support wheels. The winch's hydraulic system includes a variable pump for stepless control of pulling force and speed. The winch is also equipped with a 37 hp Vanguard EFI gasoline engine.

Easy maneuvering

Speed, traction, and forward-backward control are managed through the levers on the control panel.

Traction control

The winch is equipped with a pressure gauge for reading traction force. There, you can also set the maximum traction force for the operation. When the maximum traction force is reached, the engine stops.

Logging unit

As an option, there is a logging unit that displays and records traction force, pulling speed, and length. At the end of the operation, you can save and export the data to an external disk.

Non-rotatable coupling device as standard

Bearing swivels may cause the line to twist and incur damage. In case of any requirements for swivels, we recommend our friction swivel that rotates incrementally based on the cable's torsional force.

Technical data			
Article number	3300-1003	3400-0001	
E-number			
Model	3300	3400	
Pulling force	3 000 kp	4 000 kp	
Pulling speed	0-25 m / min	0-20 m/min	
Engine	Petrol 37 hp		
Wire	1000 m x 10 mm		
Weight	1 575 kg		
L x W x H	3570 x 1835 x 1350 mm		

Standard equipment		
3300-0010	Cover	
3300-0070	Drawbar manhole	
3300-0050	Transport fixture Drawbar	
7150-0002	Lifting chains	
7210-4000	Coupling device 4000 kp	
7544-002	Wire Ø10 mm x 1000 m	









