



LINE MACHINE 2280 & 2290



Overhead line winches 2280 & 2290 are hydraulic capstan winches with double grooved bullwheels and power enough to pull long lengths of large conductors. Thanks to the capstan system the maximum pulling force is always available independent of the rope quantity on the storage drum.

2280 – TECHNICAL DATA

Engine :	40 Hp, diesel watercooled
Pulling force:	0 - 3000 kp
Pulling speed:	0 - 40 m/min
Dimensions:	L: 4700 mm W: 2200 mm H: 1900 mm
Max drum size:	K 16
Weight:	2300 kg

Art no: 2280-0000



The machine is naturally equipped with strong hydraulic support legs.

2290 – TECHNICAL DATA

Engine: 80 hp, diesel watercooled
Pulling force: 0 - 6000 kp.
Pulling speed: 0 - 100 m/min

Dimensions: L: 5000 mm
W: 2350 mm
H: 2300 mm

Max drum size: K 18
Weight: 4000 kg

Art no: 2290-0000



All full variety of drums for different requirements, can be used for the machines, as for all other Sahlins machines.



All controls are concentrated on the machine to a central panel. Indicator (dynamometer) for pulling force and speed is located to this panel.



A sophisticated line spreading system is standard on this Sahlins biggest overhead line winch.