

Menzi forestry & traction winch

The technologically advanced and specially designed winch for Menzi Muck serves as retaining and traction winch in steep slope applications, as well as for forestry forwarding work. The winch is available in two different versions:

Standard version W135

As a simple winch it is controlled via a rocker on the joystick or on the foot pedal with hydraulic rope ejector and forced winding.

Optional version W135M

The mooring winch with hydraulic rope ejector, forced winding and additional screen in the cab is operated synchronously and proportionally with the machines driving pedal, or by radio control. Mooring is controlled via an interactive display. The touch-screen shows additional information in real time such as traction force, position on the rope and remaining capacity, rope direction and also gives a warning when the rope is close to the last layer. The display is also used for system diagnostics, etc.



Traction force	7500 kg
Rope	14 mm
Rope length	100 m
Rope speed @ 100 l/min.	36 – 48 m/min.
Weight without rope	770 kg
Standards	Forced winding, hydr. rope ejector
Options	Mooring, full radio-control



Interactive touch-screen display in the cab