

Forestry technology by Menzi Muck













Menzi Muck: Your partner for a modern, effiziant forestry technology.

Profitable, mechanical timber harvesting in challenging terrain has been made possible by the Menzi Muck harvester. With a chassis that adapts to the terrain, a powerful all-wheel drive and the treading function there is nothing that can stop the Menzi Muck harvester as it even copes with slopes of up to 100%.

Regardless of whether it is used for storm damaged timber, targeted thinning or deforestation, its range of operation is versatile. The Menzi Muck can also be equipped with excavator accessories for infrastructure tasks to additionally increase its scope of operation and efficiency.

In comparison to other forestry equipment the Menzi Muck harvester is very light-weight and yet powerful which also has positive ecological effects. Chassis adaptations and low ground pressure protect forest terrain. The agility of the Menzi Muck also prevents damage to remaining populations.









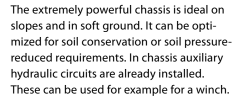








Menzi Master: the tracked alternative. The Menzi-modular, which allows an individual configuration of chassis and boom, makes the Menzi Master to a highly versatile accessory carrier in forestry works. With the conventional standard telescopic boom, mulching works or forwarding jobs are done efficiently. Equipped with Powerline, harvester head and a 11,5 m harvester crane, forestry work can be done economically even in broad forest lanes.



By pioneering conceptual design and knowhow of advanced technology, the Menzi Master is a very efficient and economical equipment carrier in the forest.





Modern forestry accessories for efficiant and safe work.

Woody 52

The Woody 52 is for alternating use in harvester or processor operation. Its folding feed rollers are unique - this makes its robust delimbing cutters into timber grapples. Its patented frame structure also allows hardwood and crooked timber to be processed. The striking overall length of the Woody harvester unit allows thick trees to be cut in a controlled manner.

Forestry winch by Menzi

The specially for the Menzi Muck designed winch is securing the machine in extreme steep slope applications, as well as for extraction work. Available as a simple winch with hydraulic rope ejector and constrained winding or as a mooring winch controlled over a screen in the cab. The screen displays additional information such as traction, achieving lowest cable layer, system diagnostics, etc.











Cutting position

Working position

Grapple position

| Woody 52 | |
|-----------------------|---------------|
| Max. cutting diameter | 55 cm (65 cm) |
| Delimbing diameter | 7 cm – 50cm |
| Max. gripper opening | 95 cm |
| Feed force | 24-28 kN |
| Feed speed | 4 m/sec |

| Menzi forestry winch W135 / W135M | |
|-----------------------------------|--|
| Tensile / holding force | 8000 / 13000 kg |
| Cable diameter | 14 mm |
| Cable length | 100 m |
| Cable speed @ 100 l/min. | 36 – 48 m/min. |
| Weight without cable | 770 kg |
| Standard accessories | Constrained winding, hydr. cable ejector |
| Optional accessories | Mooring |

| Other forestry accessories |
|----------------------------|
| Felling-Collecting Unit |
| Forestry chains |
| Woodcracker |
| Hedge shears |
| Forestry mulching unit |
| Wood grab |
| etc. |



