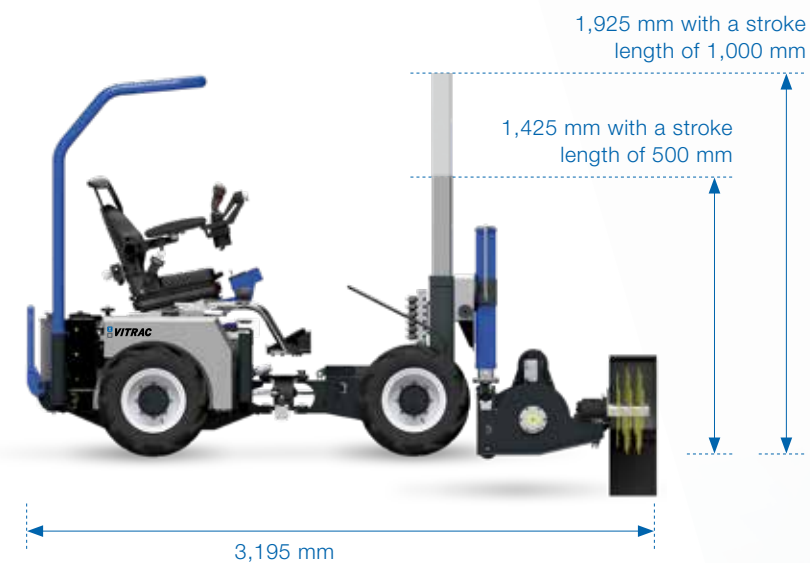


FLAIL MOWER SM



TECHNICAL DATA

Operating width	800 mm or 900 mm
Working rpm	2,000 – 2,600 rpm
Hydraulic system for flail mower axle	min. 40 l/min. at 200 bar
Hydraulic cylinder	7.5 l/min. at 130 bar
Weight	310 kg





Flail mower SM80



FLAIL
MOWER

SPRAYER

LINKAGE
LOADER BUCKET

TRIMMER

ROTARY
PLOWH

TRANSPORTATION
PLATFORM

DUMPER
SKIP

FLAIL MOWER SM

The SM flail mower, mounted on the implement mast, is used together with *VITRAC* as a multi-purpose mower for vineyards on steep slopes. It is equally well-suited to both level terraces and banks. In order to keep the weight low, the housing is made of high-strength steel. Given the reduced length of the flail mower in relation to the loader, the *VITRAC* is particularly stable and easy to manoeuvre.



Flail mower
demonstration



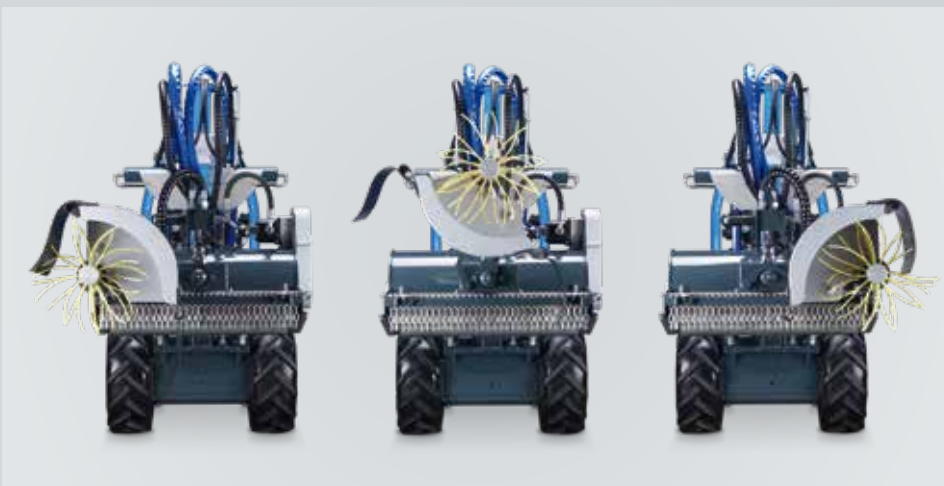
Implement mast

The main telescope of the implement mast has a 50 cm or 100 cm stroke, while the second telescope has a stroke of 50cm, and can be swivelled up to 180°. The mower can be attached to the mast in just a few simple manual steps; used together, these implements provide a multi-purpose piece of equipment which can be adjusted to suit all ground conditions perfectly.



Hydraulic system





Hydraulic-swivelling shoot remover

The optional hydraulic-swivelling shoot remover can be fitted to the flail mower and features hydraulic shift on both sides, making it ideal for banks and terraced slopes, and a quick-attach system to allow for rapid flail change.



Hydraulic
shoot remover



Rapid flail
change



Operating width: 80 cm or 90 cm

High-quality and easy to maintain

High-quality blades mean a much longer lifespan. The height of the flail mower can be adjusted by means of a three-way adjustable roller. For ease of access in the case of maintenance or repairs, the flail mower can simply be angled to one side.



Level-terrace
mowing



Slope
mowing

