

TRIMMER LSU



TECHNICAL DATA

Requisite hydraulics for
cutter blades

min. 20 L/min. at 160 bar

Hydraulic tilt
cylinder

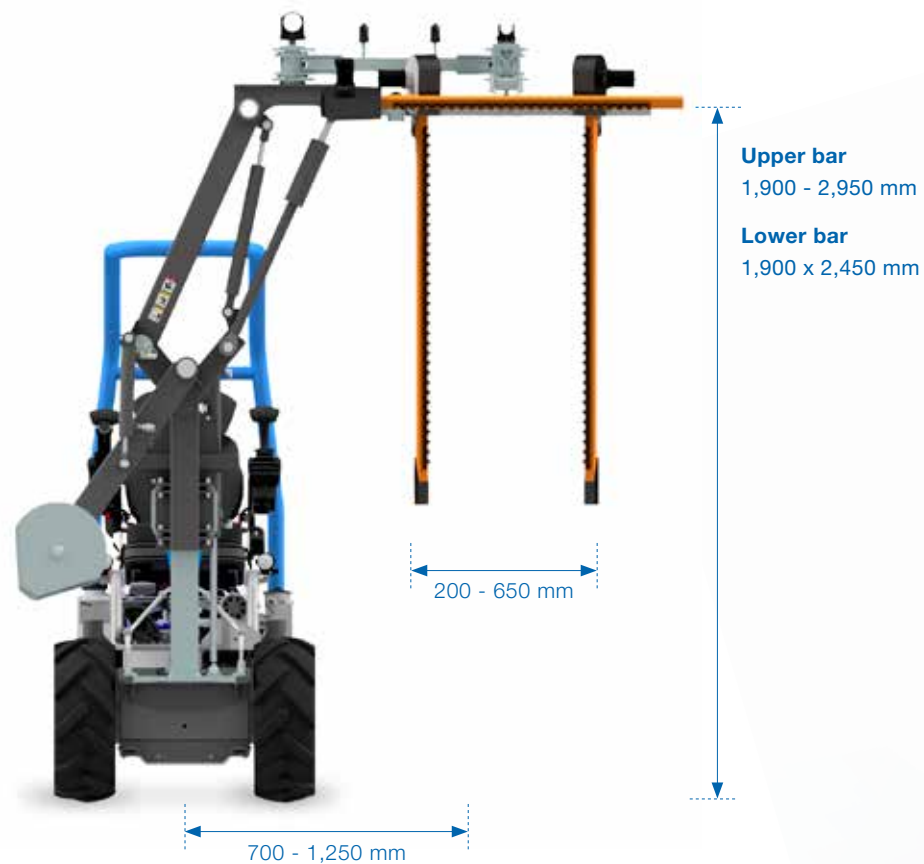
7,5 L/min. at 130 bar

Length of cutter bars

900 - 1,200 mm

Weight

410 kg incl. counterweight





Foliage cutter LSU



FLAIL
MOWER

SPRAYER

LINKAGE
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TRIMMER

ROTARY
PLOUGH

TRANSPORTATION
PLATFORM

DUMPER
SKIP

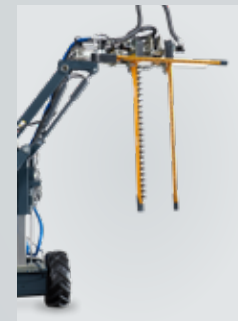
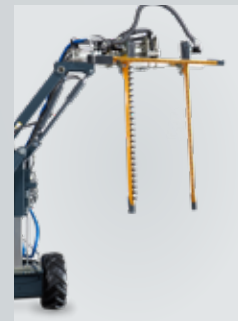
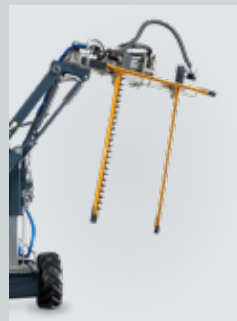
TRIMMER LSU



The LSU trimmer was developed specifically for use in narrow spaces and on steep terrain. The deep-set, hydraulic-swivel counterweight guarantees high stability in all working conditions.



Foliage cutter LSU
Movements



Flexibility of use

A wide array of hydraulic functions allow for the trimmer to be adjusted according to the working conditions. It can be hydraulically raised and angled, swivelled from left to right and smoothly regulated to the side to adapt to the distance between the rows of vines. One particularly unusual function is that the cutting bars can be inclined upwards by 90° which greatly facilitates the insertion and extraction of the blades, even between rows of vines.



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