

Products Attachments for Wheel loader, Telescopic loader

Pic. 621 Silagecutter type A

for wheel and telescopic loaders



Starting from above:
 Waved, edged and smooth
 knife



Special equipment: Heavy duty tines

The Silagecutter is designed for clean silage cutting of each kind in agriculture range.

Standard equipment:

- For wheel- and telescopic loader
- Thick material main tube welded cones
- High value full material tines, 800mm length
- 90l/min oil flow divider
- For 1780mm and above generally with middle knife
- With latticed back part
- Optional with waved, edged or smooth knife (screwed)
- Opening width ca. 850mm
- Max. hydraulic pressure 220 bar

Type	Volume	Blockdimensions	Weight	Cylinders
A157	ca. 1000 l	157x80x75cm	ca. 705 kg	2
A178	ca. 1130 l	178x80x75cm	ca. 910 kg	3
A199	ca. 1270 l	199x80x75cm	ca. 970 kg	4
A220	ca. 1400 l	220x80x75cm	ca. 1045 kg	4
A241	ca. 1540 l	241x80x75cm	ca. 1080 kg	4

Additional:

- Model with heavy duty tines for Typ A157 and A178
- Model with heavy duty tines for Typ A199
- Model with heavy duty tines for Typ A220
- Model with heavy duty tines for Typ A241
- Model with bucket for A157
- Model with bucket for A178
- Model with bucket for A199
- Model with bucket for A220
- Model with bucket for A241
- Model with hydr. push off wall for Typ A157 (+1 x DW needed)
- Model with hydr. push off wall for Typ A178 and above (+1 x DA needed)
- Model with switch valve 12V/90l in connection with hydraulic push off wall
- Model with switch valve 12V/120l in connection with hydraulic push off wall
- Model above switch valve with 24V magnet
- Model with 150 l/min oil flow divider
- Model with pressure holding valve (needed for as example Bobcat, Dieci, Faresin, Merlo, MF)
- Model with pressure limiting valve (adjusted to 220 bar)