

Products Attachments for Frontloader with quick coupler, Frontloader without quick coupler

Pic. 220 Silagecutter type A

for traktors



Starting from above:
 Waved, edged and
 smooth knife



Silagecutter with optional bucket
 (IMPORTANT It is not possible to cut
 with inserted bucket!)



Model A178 with waved knife

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

Standard equipment:

- For frontloaders with EURO-coupler
- Extrem robustly constructed
- Thick material main tube with welded cones
- High value full material tines, 800mm length
- Big dimensioned hydraulic cylinders
- For 1570mm and above with 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

Type	Volume	Blockdimensions	Weight	Cylinders
A115	ca. 730 l	115x80x75cm	ca. 540 kg	2
A136	ca. 870 l	136x80x75cm	ca. 590 kg	2
A157	ca. 1000 l	157x80x75cm	ca. 635 kg	2
A178	ca. 1130 l	178x80x75cm	ca. 830 kg	3
A199	ca. 1270 l	199x80x75cm	ca. 900 kg	4
A220	ca. 1400 l	220x80x75cm	ca. 965 kg	4
A241	ca. 1540 l	241x80x75cm	ca. 1010 kg	4

Additional:

- Model with heavy duty tines for type A115
- Model with heavy duty tines for type A136
- Model with heavy duty tines for type A157 and A178
- Model with heavy duty tines for type A199
- Model with heavy duty tines for type A220
- Model with heavy duty tines for type A241
- Model with bucket for type A 115
- Model with bucket for type A 136
- Model with bucket for type A 157
- Model with bucket for type A 178
- Model with bucket for type A 199
- Model with bucket for type A 220
- Model with bucket for type A 241
- Model with hydraulic push off wall for A115-A157 (+1 x DA needed)
- Model with hydraulic push off wall for A178-241 (+1 x DA needed)
- Model with switch valve 12V/90l in connection with hydraulic push off wall
- Model for frontloader without EURO - couplingsystem

