



The Silagecutter is designed for clean cut of all kinds of silage. The bendsave cutting shield cuts even extrem compressed silage.

Waved knife



Lifting device, push-off wall



Lifting device, push-off wall



INFORMATION

- Thick material main tube with welded cones
- High value full material heavy duty tines, 1000mm length
- Sidetines with 50mm diameter (S XL)
- With 2 hydraulic cylinders (max. hydraulic pressure 220 bar)
- Bend save grapple
- Opening width ca. 1300mm
- Optional with waved or edged knife (screwed)
- Max. hydraulic pressure 220 bar

IMPORTANT! The smallest possible working width must be 450mm wider than the width of the quick-coupling-frame of the loader!

Free selectable colors





SILAGECUTTER TYPE B

for loader from 3,5 to 8tons lifting capacity

A PERFECT ATTACHMENT IN 3 STEPS ① + ② + ③ = 😊

① CHOOSE PRODUCT

Type	Volume	Blockdim.	Tines	Weight	Part-No.
B 157	1940 l	157x130x95 cm	12	1100 kg	S20 BA-41
B 178	2200 l	178x130x95 cm	14	1190 kg	S20 BA-42
B 199	2460 l	199x130x95 cm	16	1280 kg	S20 BA-43
B 220	2720 l	220x130x95 cm	18	1370 kg	S20 BA-44

② CHOOSE TYPE OF LOADER WITH QUICKCOUPLER

Tail hydraulic cat. II	AF-15
Tail hydraulic cat. III	AF-18
Wheel- or telescopic loader	NE-51

③ SPECIAL EQUIPMENT

Free choice: Waved knife	FM-01
Free choice: Edged knife	FM-02
Hydraulic push-off wall (+ ca. 320kg, + 1x DA.)	AW-02
Switch valve 12V / 90l (without cable and switch)	UV-02
Lifting device 1000mm - (+ ca. 360kg, 1 x SA.)	HH-01
Lifting device 2000mm - (+ ca. 440kg, 1 x SA.)	HH-02
Pressure limiting valve (needed for pressures above 220 bar)	DB-01
Pressure holding valve (needed for Bobcat, Dieci, Merlo, MF, aso.)	DH-01

😊 READY

Delivery FCA at factory Visselhövede (Transportcosts on request)