

PRODUCT  
**S50**



**YOUR ATTACHMENT SPECIALIST** - [www.bressel-lade.de](http://www.bressel-lade.de)  
Send us a mail to: [info@bressel-lade.de](mailto:info@bressel-lade.de)



**With turnable knife**



**With turnable knife**



*The Silagebucket is designed for collection and transportation of silage and loading of manure.*

**High tip function, screwed knife**



**INFORMATION**

- With highwear resistant cutting edge (150x20mm, 500HB)
- With strong substructure with several wear stripes
- Bucket height 800mm, bucket depth 1000mm
- With 1 (above 2000mm 2) sickle reinforcements
- With 2 hydraulic cylinders (max. 220 bar)
- Opening width 1350mm
- Grapple with 2 (above 2000mm 4) bearings
- With side sickles for reduced transport losses

**Free selectable colors**





# SILAGEBUCKET TYPE S L

for loader from 2,5 to 4tons lifting capacity

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

## ① CHOOSE PRODUCT

Width	Volume	Tines	Weight	Part-No.
1600 mm	1280 l	4	670 kg	S50 BA-11
1800 mm	1420 l	5	735 kg	S50 BA-13
2000 mm	1580 l	5	795 kg	S50 BA-15
2200 mm	1740 l	6	900 kg	S50 BA-17
2400 mm	1900 l	6	960 kg	S50 BA-19
2600 mm	2050 l	7	1020 kg	S50 BA-22
2800 mm	2200 l	7	1080 kg	S50 BA-24

## ② LOADER QUICK COUPLER (INDICATE BRAND & TYPE)

Euro-System	AF-M4
Frontloader without Euro-coupling system	NE-02
Wheelloader with Z-bar Kinematic	NE-59
All other wheel- or telescopic loader	NE-51

## ③ SPECIAL EQUIPMENT

Removable bucket sideparts (screwed)	SH-02
High tip function (1800 and 2000mm width, + 350kg, + 1x DA needed)	S52m
High tip function (above 2000mm width, + 350kg, + 1x DA needed)	S52l
Switch valve 12V / 90l in connection with high tip function	UV-02
High wear res. substruc. and cutting edge (200x20mm, 500HB) per meter	S2-03
Screwed knife (dbl. beveled, 200x20mm, 500HB) per meter	S2-06
Pressure limiting valve (needed for pressures above 220 bar)	DB-01
Pressure holding valve (needed for Bobcat, Dieci, Merlo, MF, aso.)	DH-01

## 😊 READY (ALL PRICES +7,5% SURCHARGE)

Delivery FCA at factory Visselhövede (Transportcosts on request)