



strautmann



Equipment for picking-up silage

Bucket Shear grab

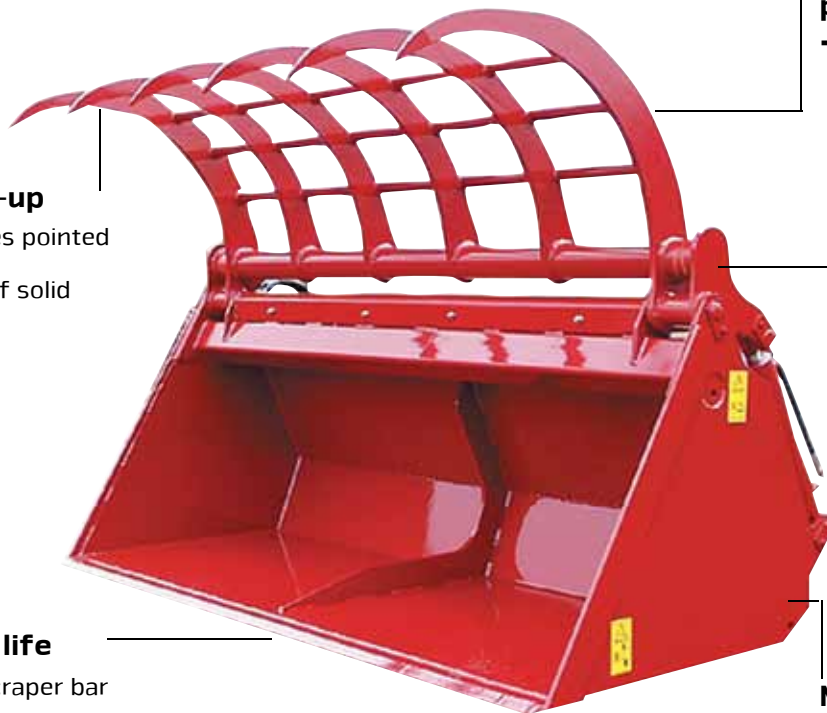


Simple & effective



Buckets or shear grabs are a cost-effective option for clean and quick picking-up of silage. Strautmann offers the appropriate solution for any business: Buckets and grabs in 4 different sizes each. Both products are excellently suited to being used for dosing the components due to the fact that even smaller quantities can be picked up by them.

Bucket



Easy picking-up
by means of tines pointed on three sides
→ even in case of solid silage

Long service life
due to Hardox scraper bar for minimum wear

Intelligent tine positioning

→ No projecting of tines with open „pincers“



Robust double bearing

of toothed bar

Maximum stability

due to robust box profile

All-grip bucket

Technical data

Model		GS 1500	GS 1750	GS 2000	GS 2300
Height	m	1,52	1,77	2,02	2,32
Width, closed	m	1,01	1,01	1,01	1,01
Depth	m	1,15	1,15	1,15	1,15
Capacity	m ³	0,85	0,96	1,10	1,27
Dead weight	kg	435	474	530	600
Opening width	m	1,25	1,25	1,25	1,25
Number of gripping tines	St.	4	5	6	7
Power required	kW/hp	45/60	52/70	60/80	66/90





Shear grab

Easy & quick replacement

Screwed continuous blade

Excellent cutting performance

due to large-sized hydraulic cylinders



Robust tines ensure a long service life; permanent tine seat due to fastening by means of tapered lock bushings. Available with optional shovel insert for optimum picking-up of bulk materials (on 231-233 models).

Easy putting-down

due to optional hydraulic pushers, even in case of sticky components



Rear attachment

possible on model 234. Can be equipped with lifting frame for larger picking-up heights.

Silage shear grab

Technical data

Model		SZ 231	SZ 232	SZ 233	SZ 234
Dimensions					
Width	m	1,37	1,58	1,79	1,79
Height	m	0,85	0,85	0,85	1,30
Depth	m	0,82	0,82	0,82	0,94
Depth when equipped with shovel insert	m	0,73	0,73	0,73	-
Capacity	m ³	0,95	1,10	1,25	2,20
Capacity with shovel insert	m ³	0,85	0,98	1,10	-
Max. picking-up height	m	0,85	0,85	0,85	1,30
- with lifting frame	m	-	-	-	2,85
Dead weight, basic machine	kg	555	605	655	1.080
Dead weight, shovel insert	kg	100	125	130	-
Dead weight, lifting frame	kg	-	-	-	340
Number of tines	St.	10	12	13	13
Power required	kW/hp	52/70	60/80	66/90	60/80
- with lifting frame	kW/hp	-	-	-	74/100



strautmann



Strautmann main production facility in Bad Laer

B. Strautmann & Söhne GmbH u. Co. KG is a medium-sized family-owned company located in the administrative district of Osnabrück having already celebrated its 80th anniversary of existence and now being managed by the third generation. In a modern plant at the second production site in Lwówek (Poland), Strautmann manufactures individual machine components and, apart from that, also parts

of the machine programme such as tipping trailers, buckets or shear grabs. As a machine manufacturer offering a wide range of machinery for cattle feeding, green fodder harvesting, universal spreaders and transport technology as well as in the field of charging and dosing technology for biogas plants, Strautmann is the competent partner for almost any customer in this industry.



Pol-Strautmann



B. Strautmann & Söhne GmbH u. Co. KG

Bielefelder Straße 53 · D-49196 Bad Laer · Tel.: +49(0)5424/802-0 · Fax: +49(0)5424/802-76 · info@strautmann.com · www.strautmann.com