SILAGE GRAB SGS-2



Application:

The Hauer silage grab is a bespoke development for cutting maize silage and short grass silage from the clamp. The grab is suitable for any livestock farm and biogas facility where silage is removed from the clamp.

Operating principle:

The Hauer silage grab has a curved bucket for easy removal of sticky materials. 1020 mm deep and 700 mm high and offering a jaw opening of 1320 mm, the bucket offers maximum load capacity and handling efficiency. The large jaw opening also allows operators to load towards a wall without the down holder making contact with the wall. Made from high-quality steel, the massive and rugged attachment stands out for a very low kerb weight. The bucket is available in widths from 1600 mm to 2600 mm.

Advantages:

- Rugged design, high-quality steel
- Generous 1320 mm jaw opening (for loading towards a wall)
- Strong and sturdy down holder with curved flat-band tines mounted in three bearings
- Stronger side plates
- Stronger cutting edge and wear strips



Standard specification:

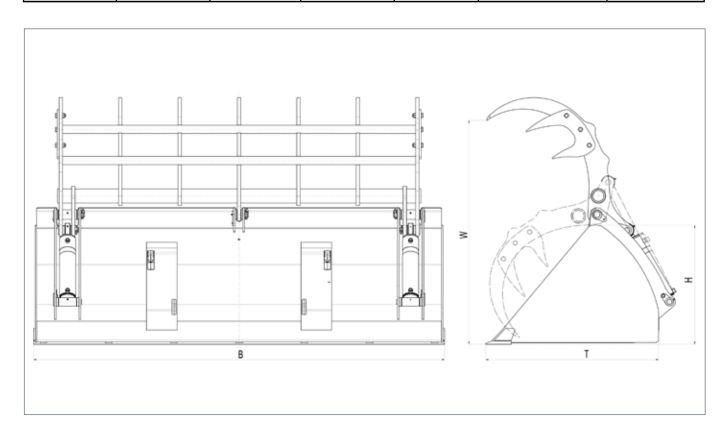
- SWE-B mount (Hauer system) or SWE-Euro mount (Euro Hook)
- Standard Hauer orange or Hauer matt black paint finish
- Down holder with one bolted tine on each side

Options:

- Multiple mount options
- Bolted side extensions (also as a retrofit option c/w bolts
- Paint finish available in all RAL colours
- Pressure relief valve for working pressure higher than 190 bar

Technical data:

Width B mm	Volume m³	Depth T mm	Height H mm	Opening width W mm	No. of tines / bearing / internal wear ribs	Weight kg
1600	0,77	1020	700	1320	5/2/1	469
1800	0,87				6/3/1	513
2000	0,97				6/3/1	539
2200	1,07				7/3/2	592
2400	1,18				7/3/2	619
2600	1,28				8/3/2	663



 \odot Hauer 09/2020. The illustrated products may differ from standard specification products. Subject to errors and changes.

