



Basic equipment 1250mm



Special: Removable sideparts, reduced sickles



Special: Removable sideparts, reduced sickles



The downloader keeps loose loading material in the bucket. The downholder in standard version is not designed for heavy pulling work. (f.E. Pulling manure out of cattle stable or loading silage).

INFORMATION

- With highwear resistant cutting edge (150x16mm, 500HB)
- With strong substructure
- Bucket depth 900mm, bucket height 750mm
- Downholder with welded steel sickles
- 1000 to 1700mm width with 1 double acting hydraulic cylinder and standard sickles
- 1900 to 2100mm width with 2 double acting hydraulic cylinders and stronger sickles
- Opening width ca. 1220mm

Free selectable colors

■ RAL 7043

■ RAL 9005

■ RAL 6011

■ RAL 2011



BUCKET WITH DOWNHOLDER

for loader from 1 to 2tons lifting capacity

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

① CHOOSE PRODUCT

Width	Sickles	Cylinder	Volume	Weight	Part-No.
1000 mm	6	1	585 l	200 kg	L85 BA-05
1200 mm	7	1	705 l	230 kg	L85 BA-07
1300 mm	7	1	760 l	245 kg	L85 BA-08
1500 mm	8	1	880 l	280 kg	L85 BA-10
1700 mm	9	1	1000 l	315 kg	L85 BA-12
1900 mm	10	2	1110 l	365 kg	L85 BA-14
2100 mm	11	2	1230 l	400 kg	L85 BA-16

② LOADER QUICK COUPLER (INDICATE BRAND & TYPE)

Euro-System	AF-M4
Frontloader without Euro-coupling system	NE-02
Courtloader with max. 1,5to lifting capacity	NE-41
Wheel- or telescopic loader with max. 2tons lifting capacity	NE-51

③ SPECIAL EQUIPMENT

Downholder with 2 cylinders (1000-1700mm)	HZ-02
Stronger cutting edge 150x20mm, 500HB -per meter	S1-02
Downholder with stronger sickles (1000-1700mm, per piece)	VS-01
Removable bucket side parts (screwed)	SH-02

😊 READY (ALL PRICES +7,5% SURCHARGE)

Delivery FCA at factory Visselhövede (Transportcosts on request)