



The downloader keeps loose loading material on the fork. The downholder is not designed for heavy pulling work. (f.E. Pulling manure out of cattle stable).





Closed

Special: With waste tines



INFORMATION

- Thick material main tube with welded cones
- High value full material tines, 800mm length
- Height of backpart 700mm
- Downholder with welded steel sickles
- With 1 double acting hydraulic cylinder (1900mm and 2100mm width with 2 cylinders)
- Opening width 1095mm

MANURE FORK WITH DOWNHOLDER

for loader from 0,6 to 2tons lifting capacity



A PERFECT ATTACHMENT IN 3 STEPS $\mathbf{0} + \mathbf{0} + \mathbf{0} = \mathbf{0}$

Width	Tines	Cylinder	Volume	Weight	Part-No.	
900 mm	5	1	440 I	130 kg	D40 BA-03	
980 mm	6	1	490 I	145 kg	D40 BA-04	
1200 mm	7	1	580 l	180 kg	D40 BA-07	
1300 mm	7	1	630 I	200 kg	D40 BA-08	
1500 mm	8	1	730 l	235 kg	D40 BA-10	
1700 mm	9	1	820 l	265 kg	D40 BA-12	
1900 mm	10	2	920 I	330 kg	D40 BA-14	
2100 mm	11	2	1010 I	365 kg	D40 BA-16	

O 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. 2to lifting capacity	NE-51			

Please indicate ALWAYS manufacturer and type of the loader on inquiries or orders!

Color RAL 7043 - grey	FA-02
Color RAL 9005 - black	FA-03
Downholder with 2 cylinders (900-1700mm)	HZ-02
Fork with 800mm heavy duty tines (per tine)	N8-05

BREADY

Delivery FCA at factory Visselhövede (Transportcosts on request)