

SILO UNLOADER STRAW BEDDER DISTRIBUTOR

COMET 638/738/838

Blower surround in Hardox

Technical characteristics

- Blower Ø 1.70 m / Bin width 350 mm
- Electrical control
- Right hand distribution
- Right hand straw bedding
- Two mechanically driven bale separators with clutch
- Moving base with high strength flat chains and bolted bars
- Drawbar supplied with the machine

COMET 838



Two mechanically driven **bale separators** (clutch as option)



Hydraulically driven **moving base**



Standard and rotating **spout (RS)**



Single spout (U) (rotation as option)



SILO UNLOADER MIXER STRAW BEDDER DISTRIBUTOR

COMET 638/738/838

COMET 838 M - Silo unloader mixer straw bedder
Standard spout and fixed mixing spout



	COMET 638	COMET 738	COMET 838
Capacity	6.2 m ³	7.2 m ³	8.2 m ³
Control	electrical	electrical electrical	
Blower surround	6 mm	6 mm	6 mm
Length overall	5526 mm	5986 mm	6456 mm
Width overall with standard spout (S)	2366 mm	2366 mm	2370 mm
Int. body length with bale separators	3242 mm	3742 mm	4211 mm
Int. body length behind bale separators	2760 mm	3263 mm	3700 mm
Body width	1450 mm	1450 mm	1450 mm
Body height	1361 mm	1361 mm	1361 mm
Oil flow rate	35/50 L	35/50 L	35/50 L
Min./max. oil pressure	170/190 bar	170/190 bar	170/190 bar
Tractor power	70 hp	70 hp	80 hp
Tare weight	4130 kg	4350 kg	4520 kg
Tractor equipment			
- 1 SA (single acting) with direct return to the reservoir, power take off 540 rpm 1"3/8			

CHARACTERISTICS/EQUIPMENT	SILO UNLOADER STRAW BEDDER			SILO UNLOADER MIXER STRAW BEDDER	
	COMET 638/738/838 S	COMET 638/738/838 U	COMET 638/738/838 RS	COMET M 638/738/838 UR	COMET M 638/738/838 SM
Capacity m ³	6.2/7.2/8.2	6.2/7.2/8.2	6.2/7.2/8.2	6.2/7.2/8.2	6.2/7.2/8.2
Towed model	•	•	•	•	•
Distribution					
• Maize distribution			yes		
• Grass silage distribution (short brown)			yes		
• Grass silage distribution (long brown ≤ 20 cm)			yes		
• Wrapped bale distribution Ø ≤ 1.20 m			Ø ≤ 1.20 m (brown ≤ 30 cm)		
Straw bedding					
• Round straw bale (width 1.30 m)			diameter ≤ 2 m		
• Rectangular bale (width 1.30 m)			length ≤ 2.50 m		
Electrical control	•	•	•	•	•
Two mechanical bale separators with clutch	•	•	•	•	•
Tow bar	•	•	•	•	•
Flow divider	Δ	Δ	Δ	Δ	Δ
Hydraulic motor driven moving base with controller	•	•	•	•	•
Gathering plate on standard grab	•	•	•	•	•
Large tooth grab and gathering plate	Δ	Δ	Δ	Δ	Δ
Additional electrical loom (for electrically controlled machine)	Δ	Δ	Δ	Δ	Δ
Indicator lamp kit	•	•	•	•	•
Mixer hopper 500 litres	Δ	Δ	Δ	Δ	Δ
Articulated hitch	Δ	Δ	Δ	Δ	Δ
Sealing flaps on body	Δ	Δ	Δ	•	•
Electric distribution spout cap	Δ	-	Δ	-	Δ
Cap at 30°	Δ	-	Δ	-	Δ
Bowden cable gear change	Δ	Δ	Δ	Δ	Δ
Electric clutch	•	•	•	•	•
Simple electronic weighing	Δ	Δ	Δ	Δ	Δ
Programmable electronic weighing	Δ	Δ	Δ	Δ	Δ
Hydraulic spout rotation	-	Δ	•	•	Δ
Constant velocity transmission	Δ	Δ	Δ	Δ	Δ
Hydraulic emptying hatch	Δ	Δ	Δ	Δ	Δ

• Standard Δ Option - Not available

Equipment complies with safety standards. We reserve the right to modify our equipment and its characteristics at any time without prior notice.