

SILAGE FEEDING BUCKET

MX 

NEW



MX Silage Bucket - the efficient solution for feeding grass fodder



STEP 1: FILLING



SILAGE BUCKET WITH GRAB
Simple / Versatile



SILAGE BUCKET WITH ROTOR
Easy to fill / Clean Silo Face

STEP 2: DISTRIBUTING



TO THE LEFT



TO THE RIGHT



LEFT AND RIGHT

RELIABLE

- Strong bucket structure (S355 steel)
- Robust conveyor with 80/12 flat link chains and slats (1)
- Heavy-duty grass separator for consistent unloading
- Floating door (2)
- High-end hydraulic components
- Wide friction pads

EFFICIENT

- High distribution flow rate (extra-wide 70 cm, self-contained separator, flared door) (3)
- Hitching adapted to MX loaders
- Versatile silage grab (4)
- Powerful rotor to load bucket, double direction of rotation as standard (5)

SIMPLE

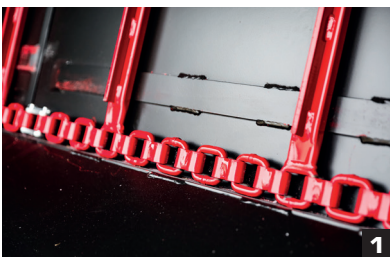
- User-friendly (door synchronised with conveyor belt, rotor controlled by lowering) (7)
- Easy to install (4th function solenoid valve as standard)
- No adjusting necessary
- Interchangeable hitching

CONVENIENT

- Easy hydraulic coupling (connection via MACH 2 and exclusive SPEED-LINK coupling)
- Accessible maintenance (grease nipples, chain tension, chain replacement)
- Conveyor rotation and rotor angle indicators
- Dual visual marking of the implement angle

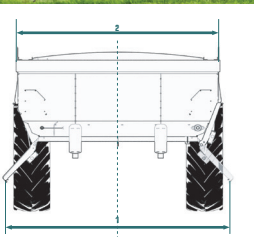
BENEFITS +

15 cm offset rubber flap kit (supplied as standard). Increases offset (30 cm total) (6)



Discover the new range

Technical specification



GDT 2320

GDT 2523

GDT 2725

RECOMMENDATIONS



WIDTHS

	GDT 2320	GDT 2523	GDT 2725
Distribution width (1)	2.30 m	2.50 m	2.70 m
Bucket width (2)	2.00 m	2.20 m	2.40 m

CAPACITIES

	GDT 2320	GDT 2523	GDT 2725
Heaped volume	2000 L	2300 L	2500 L
Level volume	1500 L	1700 L	1900 L

WEIGHT

	GDT 2320	GDT 2523	GDT 2725
Empty weight (with Euro hitch) single door/double doors	990 kg / 1109 kg (Grab) 1139 kg / 1258 kg (Rotor)	1056 kg / 1175 kg (Grab) 1205 kg / 1324 kg (Rotor)	1122 kg / 1240 kg (Grab) 1266 kg / 1385 kg (Rotor)

SILAGE DISTRIBUTION METHOD:

	GDT 2320	GDT 2523	GDT 2725
Grab	✓	✓	✓
Rotor	✓	✓	✓

DIRECTION OF DISTRIBUTION

	GDT 2320	GDT 2523	GDT 2725
right or left (single door)	✓	✓	✓
right and left (double doors)	✓	✓	✓

RECOMMENDATIONS:

	GDT 2320	GDT 2523	GDT 2725
U510+ / U512+ / T410+evo / T412evo loader or equivalent (lifting capacity ≥ 2.2T)	✓	✗	✗
U514+ / T412+evo / T417evo / T418evo loader or equivalent (lifting capacity ≥ 2.4T)	✓	✓	✗
Telescopic handler with a lifting capacity of ≥ 3T	✓	✓	✓

	GDT 2320	GDT 2523	GDT 2725
Loader or telescopic handler hydraulic performance (at 3F output)		≥ 40 L/min ≥ 180 bar	

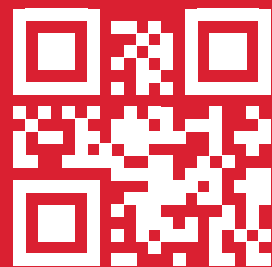
	GDT 2320	GDT 2523	GDT 2725
Hydraulic/electrical couplings required on tractor/ loader or telescopic handler		3F and 4F or 3F + 4F electrical implement fitting	

Key: ✓ : equipment available / ✗ : equipment not available

* With offset rubber flap kit (supplied as standard): 2.60 m for GDT2320/2.80 m for GDT2523/3.00 m for GDT2725



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