SELF-PROPELLED VERTICAL DOUBLE AUGER MIXER

"DUPLOMIX" MVS



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"DUPLOMIX" MVS

The self-propelled MVS " DUPLOMIX" mixer perfectly balances efficiency and ease of use. This machine is designed for the medium sized herd and provides excellent manoeuvrability which can be enhanced with the 4-wheel drive option. The main functions of the machine are controlled from the cabin by means of "joystick" enabling greater precision especially when using the front cutter for loading jobs. Cabin design assures maximum visibility thanks to a large windowed surface area.

standard equipment

- Mixing system with dual vertical heavy duty augers and replaceable knives.
- Engine situated on the front right-hand side (IVECO 175
- Hydraulic circuit situated behind the cab with flexible piping.
- Springleaf front suspension.
- Rubber loading belt.
- Front-axle drive and steering.
- Parking, service and emergency brake on the front axle.
- Driving speed 0- 15 km/h(25 km/h Option).
- Front directional axle allows 40° turning.
- Variable flow pumps to drive the movement and the heavy duty mixer series.
- Heavy duty piston mixer motor (420 bar).
- Steel bottom and sides ST52.
- Steel auger ST52.
- 2000 mm long cutter with 60 CV motor.
- Fold back cabin door.
- Seat with pneumatic suspension.
- Programmable scale.
- Cutter lowering adjustment manually driven from the cabin.
- Pressure switch to adjust working pressure of the cutter.
- Mixer work pressure gauge indicator.
- Mixer gear oil temperature indicator.
- Hydraulic oil temperature indicator.
- Low hydraulic oil level gauge.
- Breakdown lights.
- Fire extinguisher.



all-round visibility

even through the

top of the cabin,

ensuring perfect

control during the cutting operation.

175 CV 6-cyclinder IVECO high performance







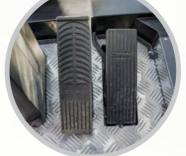
cutter system

The cutter system is designed to ensure maximum speed and efficiency in order to reduce the loading time and optimize the quality of work without damaging the product thereby reducing production costs.



cabine

The cabin front is designed to slope inwards, preventing dust generated during the cutting operation settling and obliterating operator visibility.



Cutter rotation control

A multi-function joystick is used to provide most of the control operations of the mixer providing accurate, agile handling of the machine.



Engine 175 hp mounted so as to allow perfect cooling. Working lights. The reversible fan option makes it easy to clean any dust while working. The housing is designed for easy access during maintenance tasks * Data and descriptions are for information purpose only. TATOMA reserves the right to modify the design or specifications with no prior notice.

general features







WORKING LIGHTS
Optional LED Technology.



LOADING BELT

Rubber loading belt, optional polyethylene chain and crossbars.



REAR UNLOADING BELT

Optional moveable belt.

STRAW CHOPPER ON REAR OPTIOIN

MIRROR

Option heated mirrors, electrically adjustable and movable right mirror.



CABIN

Spacious cabin with maximum visibility. Foldable door for easy access.



MODEL "DUPLOMIX" MVS 22

IMPORTANT NOTE

All models are available either with side discharge door (mod.DL) or rear belt discharge (mod. DC).

TRACTION

Front axle drive and steering. Optional dual wheel drive and dual axle steering.



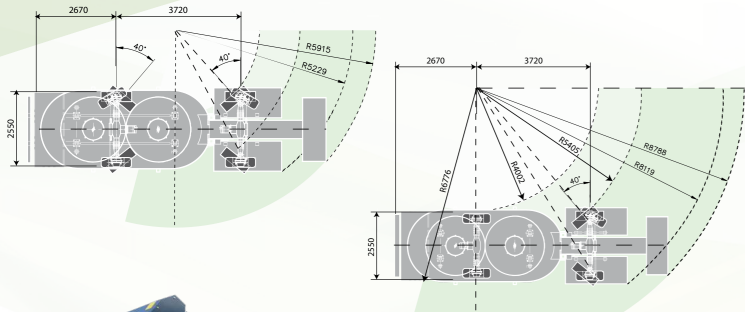
SUSPENSION

Springleaf suspension on the front axle, optional rear axle springleaf.

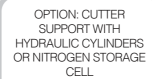
drive

4 driveable wheel enables the direction of each axle to be selected separately or both axles simultaneously. This enhanced manoeuvrability ensures that the machine can do its job regardless of how complicated the access is. This option along with 4-wheel drive assures maximum efficiency when conditions so require.













optional equipment

		OOR UNLOA	DING	DC REAR UNLOADING BELT		
OPTIONS			MVS-22	MVS-17	MVS-19	
Magnet (125 m³/h)	•	•	•	•	•	•
Air conditioned	•	•	•	•	•	•
Air conditioned + climatizer	•	•	•	•	•	•
Electrically heated rearview	•	•	•	•	•	•
Electrically heated and adjusted rearview	•	•	•	•	•	•
Sliding left rearview	•	•	•	•	•	•
Working light	•	•	•	•	•	•
LED Technologi working light	•	•	•	•	•	•
Documments and equiplent to be register	•	•	•	•	•	•
Sweeper	•	•	•	•	•	•
Silo cutter support	•	•	•	•	•	•
Nitrogen suspension for the silocutter	•	•	•	•	•	•
175 HP reversible fan	•	•	•	•	•	•
238 HP reversible fan	•	•	•	•	•	•
Automatic greassing system	•	•	•	•	•	•
Manual greassing system	•	•	•	•	•	•
Bigger engine 175 to 238 HP IVECO	•	•	•	•	•	•
Front hydraulic suspension	•	•	•	•	•	•
TFT color 7'double video camera	•	•	•	•	•	•
Extreme temperature Kit (-20°C). Hydraulic oil heater and engine	•	•	•	•	•	•
Differencial bloking (ONLY 4x4)	•	•	•	•	•	•
Two steering axle (4SW) 4 wheels 445/45-19,5 (ONLY MVS 17 and 19)	•	•	•	•	•	•
4 wheels drive (4WD) 4 wheels 445/45-19,5 (only MVS 17 and 19)	•	•	•	•	•	•
Two steering axle and 4 wheels drive (4WD x 4SD) 4 wheels 445/45-19,5 (ONLY MVS 17 and 19)	•	•	•	•	•	•
RADIO-CD Bluetooth phone	•	•	•	•	•	•
Back straw blower	•	•	•	•	•	•
2 Hydraulic restrictor knives	•	•	•	•	•	•
4 Hydraulic restrictor knives	•	•	•	•	•	•
With no silo cutter neither loading conveyor	•	•	•	•	•	•
Extra door in flat side (tray included)	•	•	•	•	•	•
Loading conveyor made on chain and poliethylene crossbeams	•	•	•	•	•	•
Sliding belt underneath the mixing tank	•	•	•	•	•	•
Sliding belt 250 mm each side or 500 mm one side	•	•	•	•	•	•
AISI 304 Stainless steel augers	•	•	•	•	•	•
Stainless steel silo cutter	•	•	•	•	•	•
Stainless steel mixing tank covering (1500 mm high)	•	•	•	•	•	•

- Option available Option not available





OPTION: FOLDAWAY SIDE LOADING BELT



RETRACTABLE UNLOADING BELT



Programmable weighing system



TFT color 7'double video camera



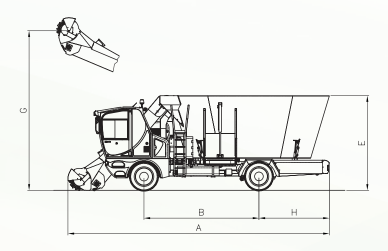
Retaining shredders

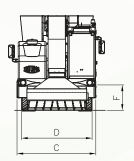


Automatic centralized lubrication

"DUPLOMIX" MVS-DL SIDE-DOOR UNLOADING

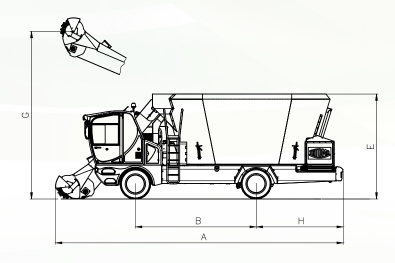
DIMENSIONS (mm)	MVS-7	MVS-19	MVS-22
A OVERALL LENGTH	9018	9018	9499
B DISTANCE BETWEEN AXLES	3765	3765	4160
C MAXIMUM WIDTH	2550	2550	2550
D OUTER WHEEL WIDTH	2343	2343	2343
E OVERALL HEIGHT	2706	2863	2906
F UNLOADING HEIGHT	1029	1029	998
G MAXIMUM CUTTER HEIGHT	5100	5100	5050
H REAR OVERHANG	2680	2680	3000
FRONT WHEELS	445/45 R19,5	445/45 R19,5	445/45 R19,5
BACK WHEELS	445/45 R19,5	445/45 R19,5	445/45 R19,5
VOLUME (m³)	17	19	22

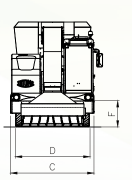




"DUPLOMIX" MVS-DC REAR UNLOADING BELT

DIMENSIONS (mm)	MVS-17	MVS-19	MVS-22
A OVERALL LENGTH	9462	9462	9943
B DISTANCE BETWEEN AXLES	4160	4160	4160
C MAXIMUM WIDTH	2550	2550	2550
D OUTER WHEEL WIDTH	2343	2343	2343
E OVERALL HEIGHT	2760	2863	2960
F UNLOADING HEIGHT	1029	1029	998
G MAXIMUM CUTTER HEIGHT	5100	5100	5050
H REAR OVERHANG	2800	2800	3000
FRONT WHEELS	445/45 R19,5	445/45 R19,5	445/45 R19,5
BACK WHEELS	445/45 R19,5	445/45 R19,5	445/45 R19,5
VOLUME (m³)	17	19	22













DISTRIBUTOR