Complete range from 4 500 to 24 000 litres

Design and manufacture 100% Jeantil

Spot welded girders
Hot-dip galvanisation
DESP tank calculation
### Strong innovative construction
- Tank resting on 2 girders stud welded throughout its length
- Continuous welded girders
- Edge to edge welded ferrules
- Optimised tank weight for transport of liquid only
- Wheels flush fitted into the tank

### Quality of manufacture
- Manufacture 100% JEANTIL
- Continuous mechanically welded unit inside and outside
- Conformity to the DESP 97/23 CE
- Automatic welding of ferrules
- Continuous quality control

### Complete emptying of all products
- Drop frame spot welded rear
- Pneumatic interior mixer
- Smooth tank floor with natural slope
- Mountain emptying
- Top rear outlet with sump

### Better filling
- Large volume filling security
- Optimisation of suction Ø
- Submerged pumping turbine with vent

### Multi-purpose use
- Mountain emptying
- Interior paint protection for transport of specific products
- Tank exterior protection paint
- Tank partitioned clean water for pressure washing

### Safety of use
- Interior baffle partitions
- Overpressure safety devices
- 2nd filling security
- Self-cleaning detritus chamber

### Simplified cleaning
- Hot-dip galvanised tank
- Rear door Ø900 or side Ø600
- Smooth tank floor for no retention
- Baffle partition with through access

---

(1) DESP : Pressurised Equipment Directive > 0,5b

---

<table>
<thead>
<tr>
<th>Range GTi</th>
<th>Range GT</th>
<th>Range GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume to treat &lt;5000 m³/year</td>
<td>+++</td>
<td>++</td>
</tr>
<tr>
<td>Volume to treat &gt;5000 m³/year</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Distance from fosse to field &gt;5.5 km</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Pumping by manual valve</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Pumping with reception cone</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Direct pumping into the fosse</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Spreading with nozzle on bare ground</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Spreading on crops</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>Injection of slurry</td>
<td>+++</td>
<td>+++</td>
</tr>
</tbody>
</table>

+ Possible
++ Favourable
+++ Very favourable
Complete range of slurry tankers
1, 2 and 3 axles

<table>
<thead>
<tr>
<th>Performances and behaviour</th>
<th>Single axle</th>
<th>Bogie suspension</th>
<th>Tandem suspension</th>
<th>Tridem suspension</th>
<th>Hydraulic suspension 2 – 3 axles</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Normal</td>
<td>Reversed</td>
<td>Normal</td>
<td>Reversed</td>
</tr>
<tr>
<td>Transport</td>
<td>+</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Spreading</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>Clearance</td>
<td>+</td>
<td>++</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>Handling</td>
<td>+++</td>
<td>+++ (1)</td>
<td>+++ (1)</td>
<td>+++ (1)</td>
<td>+++ (1)</td>
</tr>
<tr>
<td>Maintenance and long life</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
</tbody>
</table>

+ Possible    ++ Favourable    +++ Very favourable

(1) With following or drive axles

GT range independent chassis

GTI range integral chassis
Better stability
- Possible fitting of large Ø wheels
- Drop frame bogie, tandem and tridem axle
- Wheels flush fitted into the tank
- Hydraulic suspension

Respect for soils
- 1, 2 or 3 axles
- Low pressure tyre up to 800 mm wide
- Optimised dead weight thanks to independent chassis
- Remote inflation to adjust the tyre pressure at work and on the road

Robust, reliable design
- Tubular chassis
- Chassis tank connection by brackets on GT
- Oversized running gear
- Drawbar pin 500 mm greased bushing
- Drawbar main section in HLE steel
- Ring welded or bolted on the draw bar
- Bolted axles

Handling
- Following axle on bogie, tandem, tridem
- Steering axle on bogie, tandem, tridem
- 2 following axles on tridem
- 2 steering axles on tridem

Optimised need for power
- Weight transfer partition on the front of the tanker
- Drop frame axle
- Weight transfer on hydraulic suspension
- Possible fitting of large Ø wheels

Comfort of use
- Spring draw bar suspension
- Adjustable drawbar height
- Hydraulic or mechanical stand
- Pneumatic braking proportional to the load

Compliant for road use
- Protected double lighting
- Side lights
- DREAL France approval 25 km/h and 40 km/h

<table>
<thead>
<tr>
<th>GTi 4500</th>
<th>GTi 5500</th>
<th>GTi 6500</th>
<th>GTi 8500</th>
<th>GTi 10500</th>
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</thead>
<tbody>
<tr>
<td>Integral chassis</td>
<td>●</td>
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<td>Single axle</td>
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<tr>
<td>Flush fitting</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Fixed drawbar</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Spring drawbar</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Welded ring</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bolted ring Ø50</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Ring coupling ball K80</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Authorisation 25km/h</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

(1) Tandem or Tridem according to PTAC with pneumatic braking proportional to the load

Double lamp protected lighting

Proportional braking 40 km/h

Mechanical stand

Hydraulic stand

Welded ring

Bolted ring Ø50

Bolted ring coupling ball Ø80

<table>
<thead>
<tr>
<th>GTi 10500</th>
<th>GTi 11500</th>
<th>GTi 12500</th>
<th>GTi 14000</th>
<th>GTi 15500</th>
<th>GTi 18500</th>
<th>GTi 20500</th>
<th>GTi 24000</th>
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</thead>
<tbody>
<tr>
<td>Independent chassis</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>Single axle</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bogie</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Tandem</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Tridem</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Hydraulic suspension</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Steering axle</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>2 following axles on tridem</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
<td>●</td>
</tr>
<tr>
<td>2 steering axles on tridem</td>
<td>●</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>Flush fitting</td>
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<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Spring drawbar</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Welded ring</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bolted ring Ø50</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Ring coupling ball K80</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Authorisation 25km/h</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Authorisation 40km/h</td>
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<td>●</td>
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</tbody>
</table>

● standard ● option
Complete range of loading solutions

<table>
<thead>
<tr>
<th>Manual valve Ø150</th>
<th>Manual valve Ø200</th>
<th>Central arm Ø150</th>
<th>Central arm Ø200</th>
<th>Virgule arm Ø200</th>
<th>Turbo arm Ø200</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT1 range</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>GT range</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

Type of slurry

<table>
<thead>
<tr>
<th>Slurry &lt; 5% Dry Matter</th>
<th>++</th>
<th>+++</th>
<th>++</th>
<th>+++</th>
<th>+++</th>
<th>+++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slurry 5 to 10% DM</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Slurry 10 to 15% DM</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>+++(1)</td>
<td>+++(1)</td>
<td>+++(1)</td>
</tr>
</tbody>
</table>

Type of pit

<table>
<thead>
<tr>
<th>Lagoon</th>
<th>++</th>
<th>++</th>
<th>++</th>
<th>++</th>
<th>+++</th>
<th>+++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geo-membrane pit</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>++</td>
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<tr>
<td>Underground pit</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Outside pit</td>
<td>+</td>
<td>+</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Well</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>Altitude &gt; 600m</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>+++(1)</td>
<td>+++(1)</td>
<td>+++(1)</td>
</tr>
</tbody>
</table>

Pumping solution

<table>
<thead>
<tr>
<th>Pumping on reception cone</th>
<th>+++</th>
<th>+++</th>
<th>+++</th>
<th>+++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pumping direct pit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumping accelerator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumping turbine up to 6 m³/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumping turbine up to 10 m³/min</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pumping without compressor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

□ Option  + Possible  ++ Favourable  +++ Very favourable  (1) With pumping accelerator and GT security
Optimised pumping time
- Pumping rate up to 13 m³/min
- Large rate pumping accelerator
- Pumping with or without low pressure
- Pumping arm Ø 200
- Slurry mixing and grinding with the Turbo Mix

Better filling rate
- Large volume raised pumping security
- 2nd security with large volume detritus chamber
- Pumping without low pressure with slurry/foam return circuit towards the pit
- Slurry preparation with the Turbo Mix

Innovative loading solutions adapted to livestock farms
- Filling cone Ø200 and vent Ø150
- Hydraulic top opening Ø600
- Pumping accelerator
- Pumping arm Ø200

Multi-purpose pumping systems
- Pumping direct or on cone with Virgule and Turbo arm
- Pumping by side valve Ø150 or 200
- Reception cone with remote control opening

Comfort of use
- Semi-automatic system for coupling the pumping hose
- Sequential control of the central arm
- Electrical control for Virgule and Turbo arm
- Reception cone with remote control opening

Reliability and very long life
- Galvanisation of all parts in contact with the slurry

Turbo mixer
- Mixing and grinding by Ø700 screw thread 600
- 2 cutters and 1 counter-cutter
- 5.5m model for pit up to 2.5 m in depth
- 7m model for pit up to 3.5 m in depth

Performance and multiple use adapted to the needs of each user

Pump flow rate according to configuration

- Compressor DL200 + Turbine 10 m³/min
- Compressor + accelerator + arm Ø 200mm
- Compressor + arm or valve Ø 200mm With hydraulic flow rate of 80 to 120 l/min at 200b for Turbine
Complete range of spreading solutions

- Exact nozzle
- Exact Té bi-nozzles
- RE 248
- RB 303
- RP 12-40
- EDV 45-15
- EDS 48-8
- EDD 57-19

- Nozzle ramp
- Spade ramp
- Nozzle
- Té bi-nozzles
- Disc injector
- Tine injector
- Hanging ramp
Optimised work rate
- Spreading up to 30 m in one run
- Emptying rate up to 9 m³/mn
- Outlet Ø150 or 200
- Emptying accelerator on top outlet Ø150

Respect for environmental constraints
- Automatic spreading control in m³/ha
- Large width slurry injection on bare earth and meadow
- Slurry deposit in line using hanging ramp
- Reduction of smells
- Maximum use of slurry fertilising elements
- Output curve for each device to adjust its dose

Economies at all levels
- Use of slurry instead of mineral fertiliser on cereals
- Reduction of nitrogen losses with injector and ramps
- Work rate > than 100 m³ spread per hour
- Spreading and injection in just one run

Quality of spreading
- Ramp and injector with variation of transversal distribution <10% with grinder distributor
- Automatic adjustment of dose spread with flowmeter
- Output curve for each device to adjust its dose

Multi-purpose use
- Pre-equipment to receive spreading tools on GT
- Work possible on all types of cropping patterns (see table)
- Dose of 5 to 100 m³/ha possible according to tools
- Working width from 2.5 to 30 m

Comfort of use
- Automatic dose adjustment device with flowmeter
- Output curves for simple adjustment of the dose

Very long life
- Galvanisation of spreading tools

Performance and multiple use adapted to the needs of each user

---

Gti range

GT range

Bare ground

Prepared land

Stubble

Grassland

Cereals

TP soil stabilisation

Pig slurry

Straw slurry

Thick slurry (rabbits)

Poultry slurry

Liquid mud – bio-gas digestat

Reduction in ammonia nitrogen losses

Spreading regularity

Work rate

Sensitivity to the wind

Reduced smells

---

Possible

Favourable

Very favourable

(i) With Dosimat grinder-distributor

(a) With Exacut grinder-distributor
Slurry tanker integral chassis 1 axle
Gti 4500, 5500, 6500, 8500, 10500
Complete emptying of all products
- Smooth tank floor for no retention
- Spot-welded rear drop frame Ø150 or 200
- Pneumatic interior mixer Ø80
- Mountain emptying
- SE hydraulic bronze rear valve
- Industrial valve DE Ø150 or 200 for slurry with straw

Multi-purpose use and performance
- Low centre of gravity with integral chassis
- Wheels flush fitted up to Ø1850
- Pre-equipment front outlet Ø150
- Manual valve pumping Ø150 or 200
- Central pumping arm Ø150 or 200
- Spreading with nozzle or té bi-nozzles
- Drawbar ring welded or bolted
- GT security and large volume detritus chamber

Simplified cleaning
- Entirely galvanised monobloc unit
- Rear door Ø900
- Smooth tank floor for no retention

Safety of use
- Sealed pressure safety valve
- Baffle partition according to model
- Higher safety of ball valve filling
- Front detritus chamber
- GT security and large volume detritus chamber
- Pressure and low pressure control manometer

Quality of manufacture
- Tube girders integral to the tank
- Continuous mechanically welded unit inside and outside
- Conformity to the DESP 97/23 CE
- Automatic welding of ferrules
- Continuous quality control

Comfort of use
- 1 or 2 level warning lights according to model
- Column level warning light
- Mechanical or hydraulic stand

Compliant for road use
- Double lamps protected lighting
- Approved braking

Characteristics in basic version

<table>
<thead>
<tr>
<th>Model</th>
<th>Gti 4500</th>
<th>Gti 5500</th>
<th>Gti 6500</th>
<th>Gti 8500</th>
<th>Gti 10500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank volume (lt) *</td>
<td>4220</td>
<td>5530</td>
<td>6840</td>
<td>8600</td>
<td>10623</td>
</tr>
<tr>
<td>PTAC (kg) **</td>
<td>5765</td>
<td>7335</td>
<td>8795</td>
<td>11200</td>
<td>13400</td>
</tr>
<tr>
<td>Empty weight (kg)</td>
<td>1540</td>
<td>2060</td>
<td>1995</td>
<td>2520</td>
<td>3100</td>
</tr>
<tr>
<td>Tank Ø (mm)</td>
<td>1500</td>
<td>1500</td>
<td>1500</td>
<td>1600</td>
<td>1600</td>
</tr>
<tr>
<td>Baffle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level indicators</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Front valve piquage</td>
<td>G</td>
<td>G</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Basic wheels</td>
<td>15x22.5</td>
<td>15x22.5</td>
<td>15x22.5</td>
<td>16x22.5</td>
<td>16x22.5</td>
</tr>
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</table>

Standard version dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Gti 4500</th>
<th>Gti 5500</th>
<th>Gti 6500</th>
<th>Gti 8500</th>
<th>Gti 10500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank length</td>
<td>2518</td>
<td>3268</td>
<td>4018</td>
<td>4556</td>
<td>5456</td>
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<tr>
<td>Overall length</td>
<td>4450</td>
<td>5200</td>
<td>5950</td>
<td>6450</td>
<td>7350</td>
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<tr>
<td>Overall width</td>
<td>2300</td>
<td>2300</td>
<td>2300</td>
<td>2300</td>
<td>2350</td>
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<tr>
<td>Overall height</td>
<td>2650</td>
<td>2700</td>
<td>2700</td>
<td>2800</td>
<td>2850</td>
</tr>
</tbody>
</table>

(*) Loss of volume with flush fitting
(**) The actual on-road load corresponds to a basic material and reduces according to options
Slurry tankers Independent tank and chassis 1, 2 or 3 Axles
GT10500, 11500, 12500, 14000, 15500, 18500, 20500, 24000
Complete emptying of all products
- Drop frame rear outlet Ø150 or 200
- Top outlet with stone sorter
- Pneumatic mixer Ø80
- Mountain emptying
- SE hydraulic bronze rear valve
- Industrial valve DE Ø150 or 200 for slurry with straw

Better filling
- Large capacity high security
- Large volume front detritus chamber
- Accelerator on pumping arm
- Turbine on pumping arm with air vent

Strong innovative construction
- Independent galvanised tubular chassis
- Tank bolted onto the chassis
- Rear door Ø900 or side Ø600
- Chassis pre-equipment for lifting
- Drawbar pin 500 mm greased bushing
- Bolted ring as of GT 18500

Multi-purpose use
- Flush fitted wheels up to Ø1850
- Direct pumping Ø150 or 200
- Central, virgule or turbo pumping arm
- Spreading with nozzle or té bi-nozzles

Comfort of use
- Electrical controls and automatic management of spreading
- Column level indicators
- Hydraulic stand
- Sequential controls on arm and ramps

Safety of use
- 2 sealed pressure safety valves
- Baffle partitions
- Higher safety of ball valve filling
- Large volume front detritus chamber
- Control manometer
- Large volume stone trap

Quality of manufacture
- Bolted tank-chassis connection
- Continuous mechanically welded unit inside and outside
- Conformity to the DESP 97/23 CE (1)
- Automatic welding of ferrules

Compliant for road use
- Approved hydraulic braking
- Pneumatic or mixed pneumatic-hydraulic braking
- Double lamps protected lighting
- Flashing beacon support base

Better filling
- Large capacity high security
- Large volume front detritus chamber
- Accelerator on pumping arm
- Turbine on pumping arm with air vent

Strong innovative construction
- Independent galvanised tubular chassis
- Tank bolted onto the chassis
- Rear door Ø900 or side Ø600
- Chassis pre-equipment for lifting
- Drawbar pin 500 mm greased bushing
- Bolted ring as of GT 18500

Multi-purpose use
- Flush fitted wheels up to Ø1850
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(1) DESR : Equipment Under Pressure Directive > 0,5b
Compressor
with 5 000 to 20 000 l/mn
and pumping security

**MEC vane compressor**
- Nominal rate 5 000 to 7 300 l/min
- Adjustable drip forced lubrication
- Air cooling
- 540 rpm drive
- Kevlar pallets twice as resistant (option)
- Pallet wear inspection plug

**STAR vane compressor**
- Recommended for intensive use
- Nominal rate 8 250 to 10 700 l/min
- Kevlar pallets twice as resistant
- Automatic lubrication for better distribution
- Low pressure security
- Pallet wear inspection plug

**WPT vane compressor**
- Adapted to extreme conditions
- Nominal rate 10 625 and 12 785 l/min
- Kevlar pallets twice as resistant
- Automatic lubrication for better distribution
- Liquid cooling with circulation pump
- Electro-ventilator with temperature sensor
- Low pressure security
- Pallet wear inspection plug

**DL200 lobe compressor**
- Adapted to extreme conditions
- Maximum work rate
- Reduction of maintenance cost
- Nominal rate 20 830 l/min
- 2 rotors 3 lobes
- Without lubrication
- Cooling by air injection
- Suction filter with strainer
- Overheating alarm
- High silent air intake

---

**Nominal rate l/min**

<table>
<thead>
<tr>
<th>Compressor</th>
<th>Nominal rate l/min</th>
<th>Hoses</th>
<th>Gli 4500</th>
<th>Gli 5500</th>
<th>Gli 6500</th>
<th>Gli 8500</th>
<th>Gli 10500</th>
<th>CT 10500</th>
<th>CT 11500</th>
<th>CT 13500</th>
<th>CT 14000</th>
<th>CT 15500</th>
<th>CT 18500</th>
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<tbody>
<tr>
<td>MEC 5000 LF</td>
<td>5 000</td>
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<td>MEC 6500 LF</td>
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<td>MEC 8000 LF</td>
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<tr>
<td>ST 60 LA</td>
<td>6 250</td>
<td>80</td>
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<td>ST 72 LA</td>
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<td>10 700</td>
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<tr>
<td>WPT 600 DR</td>
<td>10 625</td>
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<tr>
<td>WPT 720 DR</td>
<td>12 785</td>
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<tr>
<td>DL 200</td>
<td>20 830</td>
<td>120</td>
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</tbody>
</table>

- **Standard**
- **Option**
- (i) Possible with Security GT
**Hydraulic generator**

**Performance**
- Output from 75 to 130l/min at 180b
- Gain in power
- Electrical controls

**Multi-purpose use**
- Autonomous machine
- Accelerator and grinder drive and machine hydraulic functions
- 2 pump generator for independent compressor drive

**Safety of use**
- No oil mixture
- Oil filtering
- Radiator for intensive use

**Combined pumping generator: pump / compressor**

**Multi-purpose use**
- Pumping with the compressor
- Spreading with compressor or centrifugal pump
- Fitting of different compressors possible
- High pressure 200b cleaner pump instead of centrifuge pump

**Performance**
- Centrifugal pump 6500 l/min at 6b when emptying
- Spreading range 40 to 60 m with spreading jet

**Comfort of use**
- Rotation and hydraulic oscillation of the jet
- Output adjustment valve

**Compressor accessories**
- High air intake and oil collector MEC – ST - WPT
- Oil can and support supplied with each machine

---

**Table: Compressor Accessories**

<table>
<thead>
<tr>
<th>Feature</th>
<th>MEC 5000LF</th>
<th>MEC 6500LF</th>
<th>MEC 8000LF</th>
<th>ST 60</th>
<th>ST 72</th>
<th>ST 84</th>
<th>WPT 600DR</th>
<th>WPT 720DR</th>
<th>DL 200</th>
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<tbody>
<tr>
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<tr>
<td>PTO 1000 rpm</td>
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<td>✒</td>
<td>✒</td>
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<tr>
<td>Keval vanes</td>
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<tr>
<td>Lubrication</td>
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<td>Air</td>
<td>Air</td>
<td>Air</td>
<td>Air</td>
<td>Liquid</td>
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<tr>
<td>Hydraulic generator 1000 rpm</td>
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<td>✒</td>
<td>✒</td>
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<tr>
<td>2 pump generator 1000 rpm</td>
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<td>✒</td>
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<tr>
<td>Hydraulic compressor drive</td>
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<td></td>
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<td>✒</td>
<td>✒</td>
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<tr>
<td>GARDA generator 6500l/min - compressor</td>
<td></td>
<td></td>
<td></td>
<td>✒</td>
<td>✒</td>
<td>✒</td>
<td>✒</td>
<td>✒</td>
<td>✒</td>
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<tr>
<td>High air intake and oil collector</td>
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<td>✒</td>
<td>✒</td>
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<td>✒</td>
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<tr>
<td>Freewheel on transmission</td>
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<td>✒</td>
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<tr>
<td>Homokinetic transmission</td>
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<tr>
<td>Friction limiter transmission 1000rpm</td>
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<td>✒</td>
</tr>
</tbody>
</table>

- Standard ✒
- Option ✒
Central pumping arm Ø150 or Ø200 and reception cone, sequential controls
Simplicity and work rate at the service of comfort of use

**Optimised work rate**
- Arm section Ø150 or 200
- Pumping accelerator
- Reduced setting up time
- No more hose handling

**Innovation and multi-purpose use**
- Sequential control of all functions
- Ø200 arm locking right and left
- Reception cone with remote control closure for external pit
- Hydraulic vent for arm low pressure

**Simplicity of use**
- Sequential control by 1 DE
- Rapid reversal for pumping to the right or left
- Cone stand on machine

**Safety in transport**
- Mechanical locking with hydraulic opening on Ø200 arm
- Controlled safety valve on arm jack Ø150 and 200

**Quality construction**
- Arm entirely galvanised
- Pre-equipment on GT range

**Upkeep and reliability**
- Arm entirely galvanised
- Swivel joint with grease nipple
- Industrial valve stainless steel blade
- Fixed air vent on tank

---

<table>
<thead>
<tr>
<th></th>
<th>Central arm Ø150</th>
<th>Central arm Ø200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right pumping</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Left pumping</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reception cone Ø150</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reception cone Ø200</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Hoses Ø150 (1 flexible + 1 rigid)</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Hoses Ø200 (1 flexible + 1 rigid)</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reception cone remote control closure Ø150</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Reception cone remote control closure Ø200</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Transport locking</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Pumping accelerator</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

● Standard
□ Option
Plunging pump arm Virgule® Ø200 right or left, hydraulic locking
Work rate
- Direct pumping into the pits
- Ø200 suction tube
- Optimised arm opening/closing time
- Pumping accelerator not submerged
- Submerged filling turbine 10 m³/min

Multi-purpose use
- Pumping on reception cone with adapter
- Independent control of each function
- Pumping with or without compressor
- Industrial valve for straw slurry

Comfort of use
- Dual articulation
- Independent control of each function
- Compressor inversion by electrical jack
- In cab electrical control
- Valve opening coupled with air vent

Safety in transport
- Mechanical locking with hydraulic opening
- Safety valve controlled on the jack

Quality construction
- Attachment of the arm on the chassis
- Bearing on primary articulation
- Arm isolated from the tank by bellows

Upkeep and reliability
- Arm entirely galvanised
- Swivel joint with grease nipple
- Industrial valve stainless steel blade

Work rate
- Direct pumping into the pits
- Ø200 suction tube
- Optimised arm opening/closing time
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- Submerged filling turbine 10 m³/min

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- Safety valve controlled on the jack

Quality construction
- Attachment of the arm on the chassis
- Bearing on primary articulation
- Arm isolated from the tank by bellows

Upkeep and reliability
- Arm entirely galvanised
- Swivel joint with grease nipple
- Industrial valve stainless steel blade
Upper pumping arm
Turbomax® Ø200,
rotation up to 320°
**Work rate**
- Direct pumping into the pits
- Suction hose Ø200
- Rapidity and precision of arm with motorised rotation
- Pumping accelerator not submerged
- Filling up to 13 m3/min in combination

**Multi-purpose use**
- Pumping to right or left
- Rotation up to 320° depending on equipment
- Turbomax longer Turret
- Pumping into all types of pits
- Pumping on reception cone with adapter
- Emptying possible by the turret
- Swivelling pumping arm end

**Comfort of use**
- Arm with only two articulations
- Rotation by geared motor and ring
- Independent control of each function
- Compressor inversion by electrical jack
- In cab electrical control
- Lift/drop damper by nitrogen ball
- Access ladder
- Vent coupled with industrial valve

**Safety in transport**
- Pumping arm support right and left
- Slurry collection tank with emptying valve
- Column level warning light protection

**Quality construction**
- Turret guide tube inside the tank
- Wide range turning joint
- Ertalon guide ring inside tank
- Monobloc turret

**Upkeep and reliability**
- Arm entirely galvanised
- Industrial valve stainless steel blade
- Ringed articulations with grease nipple

<table>
<thead>
<tr>
<th></th>
<th>Turbo arm Ø200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turret pumping to the right as standard</td>
<td>●</td>
</tr>
<tr>
<td>Turret pumping to the left as standard</td>
<td>●</td>
</tr>
<tr>
<td>A: maximum pumping depth according to machine</td>
<td>3m20 to 4m</td>
</tr>
<tr>
<td>B: side offset</td>
<td>3m10</td>
</tr>
<tr>
<td>C: clearance height under arm</td>
<td>2m80</td>
</tr>
<tr>
<td>Pumping on reception cone Ø150</td>
<td>●</td>
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<tr>
<td>Pumping on reception cone Ø200</td>
<td>●</td>
</tr>
<tr>
<td>Pumping on remote control cone Ø150</td>
<td>●</td>
</tr>
<tr>
<td>Pumping on remote control cone Ø200</td>
<td>●</td>
</tr>
<tr>
<td>Turbomax long turret and motorised rotation</td>
<td>●</td>
</tr>
<tr>
<td>Pumping accelerator</td>
<td>●</td>
</tr>
<tr>
<td>Pumping turbine and vent</td>
<td>●</td>
</tr>
</tbody>
</table>
Nozzles - Té bi-nozzles: Conical nozzle, Ground level nozzle, Exact nozzle, EZ precision nozzle
The simplicity and efficiency of table spreading

**Conical nozzle**
- Economical spreading
- Working width 12m with 1 nozzle
- Working width 16m with two nozzles
- Jet height up to 4m
- Spreading quality sensitive to wind
- Output of 1.5 to 2.3 m³ per nozzle

**Ground level nozzle**
- Multiple use and performance with all types of slurry
- Working width 10m with 1 nozzle
- Working width 15m with two nozzles
- Jet height 1.5 m
- Output of 1.75 to 2.7 m³ per nozzle

**Exact nozzle**
- Multiple use and performance with all types of slurry
- Working width 10m with 1 nozzle
- Working width 15m with two nozzles
- Jet reversed to limit drift
- Interchangeable rubber end piece
- Output of 1.2 to 5 m³ per nozzle

**EZ precision nozzle**
- Precision and multi-purpose use
- Working width 12m with 1 nozzle
- Working width 16m with two nozzles
- Jet height 1.5 m
- Distribution plate high spreading precision
- Interchangeable rubber end piece
- Output of 1.3 to 2.7 m³ per nozzle

**Adjust the dose per hectare**
- Output curve to adjust its speed supplied with the user’s manual
- 1 curve for each type of nozzle
- Optimised work rate
- Respect for the environment
Spade spreading ramps
RE124, RE126, RE128, RE155, RE186, RE189, RE217, RE248

**Work rate**
- Emptying rate up to 9 m³/min
- Feed Ø150 up to 6 spades
- High feed Ø200 advised as from 7 spades
- Emptying accelerator on top outlet Ø150
- Ø60 hoses
- Output curve for each model

**Quality of work**
- Transversal distribution of quality over 15 m³/ha
- Dosimat grinder-distributor Ø60 horizontal cutting axis
- Exacut Ø60 grinder-distributor 2 horizontal cutting axes
- Adjustment of spade angle
- Adjustment of spade height in relation to the ground
- Micrometric dosing valve on cylindrical distributor
- Electrical setting on rear valve
- Regulation of the spreading pressure
- DPA with flowmeter for Ø150

**Quality construction**
- Fixed ramp frame on chassis
- Hydraulic lifting for setting working height
- Hydraulic slope corrector
- Stone trap on rear outlet
- Stone trap on Exacut

**Reliability and long life**
- Unit entirely galvanised
- Galvanised distributor with lid

**Safety**
- Ramp end retractable according to model
- Mechanical transport locking with hydraulic control
- End spades retractable

<table>
<thead>
<tr>
<th>RE 124</th>
<th>RE 126</th>
<th>RE 128</th>
<th>RE 155</th>
<th>RE 186</th>
<th>RE 189</th>
<th>RE 217</th>
<th>RE 248</th>
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<tbody>
<tr>
<td>Working width (m)</td>
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<td>12</td>
<td>12</td>
<td>15</td>
<td>18</td>
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<td>Number of spades</td>
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<td>6</td>
<td>8</td>
<td>5</td>
<td>6</td>
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<td>Maximum dose at 6 km/h</td>
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<td>Flow spreader with micrometric dosage valve</td>
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<tr>
<td>Dosimat grinder and flow spreader</td>
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<td>Exacut grinder and flow spreader</td>
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<td>Slope corrector</td>
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<td>Feed Ø150</td>
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<td>Feed Ø200</td>
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</tbody>
</table>

● Standard ■ Option (1) Fitting advised for maximum output
Simplicity and precision of spreading very large width

Spreading ramps with EZ precision nozzles:
RB212, RB242, RB283, RB303

**Work rate**
- Working width up to 30 m
- Emptying rate up to 7.5 m³/min
- Rear outlet Ø150 up to 24 m
- Rear outlet Ø200 from 21 to 30 m

**Quality of work**
- Transversal distribution of quality over 15 m³/ha
- EZ precision nozzles
- Adjustable nozzle plate
- Reduced number of runs
- Setting the spreading pressure

**Quality construction**
- Tube chassis for slurry transport
- Slope corrector
- Feed cut-off nozzle by nozzle
- Ramp 21 m can extend to 24 m

**Reliability and long life**
- Unit entirely galvanised
- Monobloc arm

**Safety**
- Mechanical transport locking with hydraulic control
- Stone trap on outlet

**Flow rate curve RB303 – 30m 3 nozzles**

<table>
<thead>
<tr>
<th>Desired dose m³/h</th>
<th>Flow rate curve RB303</th>
<th>Forward speed km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

Flow rate curves given as an indication. On the assumption applies for each change of parameter (see method in the user's manual).

**Flow rates**

<table>
<thead>
<tr>
<th>Working width</th>
<th>RB 212</th>
<th>RB 242</th>
<th>RB 283</th>
<th>RB 303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of nozzles</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Maximum dose at 6 km/h</td>
<td>25</td>
<td>22</td>
<td>28</td>
<td>26</td>
</tr>
<tr>
<td>Slope corrector</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Feed Ø150</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Feed Ø200</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cut off nozzle by nozzle</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

● Standard ■ Option (i) Fitting advised for maximum output
Hanging spreading ramps:

Work rate
- Emptying rate up to 8m³/min
- Feed Ø150 or 200
- Emptying accelerator on top outlet Ø150
- 40 or 48 outlets Ø40
- 1 or 2 grinder distributors

Quality of work
- Quality transversal distribution from 10 m³/hectare
- Reduced smells
- DPA with inductive flowmeter
- Grinder distributor with 2 vertical cutting axes (Exacut)
- Work possible on all types of crops
- Hydraulic anti-drip system
- Each hose guided to the soil by 2 spring rods
- Constant space between hoses
- Setting the spreading pressure

Quality construction
- 120 x 60 section ramp arm
- Hydraulic slope corrector
- Doubled ramp frame
- Sequential control arm opening and anti-drip
- Set of stands for winter storage

Reliability and long life
- Unit entirely galvanised
- Anti-drip rotation on ertalon ring
- Hoses protected in the ramp chassis

Safety
- Retractable ramp end
- Mechanical transport locking with hydraulic control
- Stone trap on outlet and on grinder

<table>
<thead>
<tr>
<th>Working width (m)</th>
<th>12</th>
<th>12</th>
<th>12</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of outlets Ø40</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Maximum dose at 6km/h (Ø150)</td>
<td>30</td>
<td>38</td>
<td>28</td>
<td>25</td>
</tr>
<tr>
<td>Exacut grinder and flow spreader</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Option 2 Exacut 30s</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Slope corrector</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Feed Ø150</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Feed Ø200</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

● Standard ■ Option
Injectors with square tines or vibroflex:
EDC33-11, EDC33-13, EDV 39-13, EDV45-15, EDV51-17, EDV57-19

**Work rate**
- Emptying rate up to 5m³/min
- Feed Ø150
- Up to 5.7 m of working width
- Power of 8-10CV needed per metre

**Quality of work**
- Quality transversal distribution at 10m³/ha
- Better distribution with 3 cm inter-row
- Automatic control of the dose spread
- Elimination of smells and nitrogen losses
- Distributor and micrometric dosage valve as standard
- Double effect lifting with nitrogen balls to follow the terrain
- Depth control by gauge wheels or rollers
- Depth gauge at front of tank
- Dosimat Ø60 grinder distributor
- Exacut Ø60 grinder distributor

**Quality construction**
- Tube chassis 100 x 100 x 8
- Galvanised chassis
- Hydraulic folding
- Slurry injector bit integral to the tine
- Tines spread over 2 rows
- Large clearance under chassis
- Inter-row of 80 cm front and rear

**Reliability and long life**
- Square tines 25 mm for deep work
- Vibroflex tines for surface work

**Safety**
- Transport traffic signs
- System for automatic reversal of rotation if there is a blockage

---

<table>
<thead>
<tr>
<th>Working width (m)</th>
<th>EDC 33-11</th>
<th>EDC 33-13</th>
<th>EDC 39-13</th>
<th>EDV 45-15</th>
<th>EDV 51-17</th>
<th>EDV 57-19</th>
<th>EDV 65-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tines</td>
<td>11</td>
<td>13</td>
<td>13</td>
<td>15</td>
<td>17</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>Inter row (m)</td>
<td>0.3</td>
<td>0.25</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td>Square tines 35</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Vibroflex tines</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Metallic gauge wheels</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Bar roller Ø500</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Flow spreader with micrometric dosage valve</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Dosimat grinder and flow spreader</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
</tr>
<tr>
<td>Exacut grinder and flow spreader</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
<td>[1]</td>
</tr>
</tbody>
</table>

● Standard ● Option (1) Fitting advised for good distribution
Injector with oblique disks Ø630 mixed or special for grassland

EDS24-4, EDS36-6, EDS48-8, EDS60-10, EDD33-11, EDD39-13, EDD45-15, EDD51-17, EDD57-19
Work rate
- Emptying rate up to 5 m³/min
- Feed Ø150
- Work up to 6 m wide
- Power of 5-6 CV needed per metre
- Non-stop security per element
- Large clearance under chassis

Quality of work
- Side distribution of slurry up to 15 cm
- Swivel drawbar for follow-through in a bend
- Work depth from 6 to 10 cm
- Quality transversal distribution from 10 m³/ha
- 30 cm inter-row special for grassland
- 60 cm inter-row for mixed grassland and stubble
- No slurry run-off on slopes
- Automatic control of the dose spread
- Elimination of smells and nitrogen losses
- Standard distributor and micrometric dosage valve
- Dosimat grinder-distributor Ø60 horizontal cutting axis
- Exacut Ø60 grinder-distributor 2 horizontal cutting axes
- Setting the spreading pressure
- Output curve to adjust its dose

Quality construction
- Tubular chassis 100 x 100 x 8
- Hydraulic folding
- 1 or 2 rows of discs
- Double effect lifting with nitrogen balls to follow the terrain
- Floating position on lifting
- Depth control by 2 or 4 gauge wheels
- Soil depth indicator at front of tank

Reliability and long life
- Galvanised chassis
- Ring axles with grease points
- Disc hubs 2 conical bearings
- Rubbing parts on down tube made of anti-wear steel
- Galvanised distributor with lid

Safety
- Transport traffic signs
- System for automatic reversal of rotation if there is a blockage
- Non-stop security per element

<table>
<thead>
<tr>
<th>Working width (m)</th>
<th>EDS 24-4</th>
<th>EDS 36-6</th>
<th>EDS 48-8</th>
<th>EDS 60-10</th>
<th>EDS 33-11</th>
<th>EDS 39-13</th>
<th>EDS 45-15</th>
<th>EDS 51-17</th>
<th>EDS 57-19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of discs</td>
<td>4</td>
<td>6</td>
<td>10</td>
<td>11</td>
<td>13</td>
<td>15</td>
<td>17</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Inter row (m)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>Metallic gauge wheels</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Distributor with micrometric dosage valve</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Dosimat grinder distributor</td>
<td>■</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Exacut grinder distributor</td>
<td>■</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>(i)</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Swivel drawbar (follow-through in a bend)</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

- Standard
- Option
(i) Fitting advised for good distribution
**Precision of inputs**
- Automatic management of dose / ha spread
- Variation < 5% in relation to the programmed dose
- Output regulation independent of pressure in the tank and type of slurry
- Instantaneous flow control by inductive flowmeter
- Speed sensor on tanker wheel
- Grinder-distributor speed sensor
- Compressor speed sensor
- Very good longitudinal distribution

**Innovation**
- Compatible with precision farming
- Coupling possible with GPS guide bar
- Automatic cut-off of rear valve or sections by GPS

**Driving comfort**
- Instant display of the dose / ha spread
- 2 instructions only to record: working width and desired dose per hectare
- Low / high speed alarm
- Grinder-distributor blockage alarm
- Simple intuitive use of the box
- Use in manual for nozzle spreading

**Traceability**
- 10 customer files can be recorded (Name, M³ spread, Time, Distance, Surface)
- Data can be exported in excel or html format
- Printer in cab
- Automatic cut-off of rear valve or sections by GPS

**Reliability and long life**
- Unit galvanised and integrated into the tank
- Flowmeter Ø150 protected in the tank
- Manual control of the selected valve
- Flowmeter in non-corrosive materials

**Flowmeter operation**

<table>
<thead>
<tr>
<th>Meter N°</th>
<th>Name</th>
<th>Volume [m³]</th>
<th>Surface [ha]</th>
<th>Distance [km]</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Customer 1</td>
<td>135.5</td>
<td>5.15</td>
<td>12.5</td>
<td>0.41</td>
</tr>
<tr>
<td>2</td>
<td>Customer 2</td>
<td>439.24</td>
<td>17.56</td>
<td>53.12</td>
<td>1.04</td>
</tr>
<tr>
<td>3</td>
<td>Customer 3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Customer 4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Customer 5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>Customer 6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>Customer 7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Customer 8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>Customer 9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>Customer 10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compteur total</th>
<th>Volume [m³]</th>
<th>Surface [ha]</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12823.5</td>
<td>427.53</td>
<td>248.23</td>
</tr>
</tbody>
</table>

**Flowmeter integrated into the tank**

**SMART Control control box**

**Simple control box**

**Inductive flowmeter**

**Flowmeter data exported**
How to choose your controls on a slurry tanker

**As standard:** control of the spreading valve and of the reversing of the compressor direct from the tractor.

**Table of needs:**

<table>
<thead>
<tr>
<th>Description of hydraulic functions</th>
<th>Required flow rate</th>
<th>Direct tractor coupling</th>
<th>Electro-hydraulic distributor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bronze rear valve</td>
<td>Single effect jack</td>
<td>SE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Rear industrial valve</td>
<td>Double effect jack</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Front central arm Ø 150 or 200</td>
<td>Compressor inversion</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>VIRGULE arm Ø200</td>
<td>Electric compressor inversion</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Turbo arm Ø200</td>
<td>Electric compressor inversion</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Pumping accelerator</td>
<td>Engine</td>
<td>SE</td>
<td>70 l/min</td>
</tr>
<tr>
<td>Pumping turbine 6 m³/min</td>
<td>Engine</td>
<td>SE</td>
<td>70 l/min</td>
</tr>
<tr>
<td>Pumping turbine 10 m³/min</td>
<td>Engine</td>
<td>SE</td>
<td>120 l/min</td>
</tr>
<tr>
<td>Grinder-Distributor (Dosimat/Exacut)</td>
<td>2 stroke engine</td>
<td>DE</td>
<td>60 l/min</td>
</tr>
<tr>
<td>Upper loading cone</td>
<td>Valve + vent</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Nozzle ramp</td>
<td>Folding + locking</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Hanging ramp (Do not forget engine function for Exacut)</td>
<td>Folding + locking</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Ramp drift corrector</td>
<td>Oscillation jack</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Injector folding body</td>
<td>Folding</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Spreading jet</td>
<td>Rotation (engine)</td>
<td>DE</td>
<td>20 l/min</td>
</tr>
<tr>
<td>Following axle</td>
<td>Locking jacks</td>
<td>SE ou DE</td>
<td>20 l/min</td>
</tr>
</tbody>
</table>

DE = Double Effect Function
SE = Single Effect Function
X = Impossible

* = prévoir 1 SE supplémentaire sur le tracteur si distributeur électro-hydraulique

**2 distribution blocks with electric controls:**
- from 2 to 6 hydraulic cylinder functions with a maximum oil flow rate of 45 l/m
- from 2 to 11 hydraulic cylinder functions with a maximum oil flow rate of 45 l/m plus 1 or 2 engine functions with a maximum oil flow rate of 130 l/m

**2 electric controls boxes are available BASIC or SMART:**

The BASIC control box allows to control the totality of the tanker from the tractor cab. Available from 2 to 13 electrohydraulic functions including 2 high flow functions

The SMART controls include a DPA system as well as a display with informations of time, surface, total volume, volume per hectare, and kilometres driven. The SMART controls features all the BASIC control functions.
**Loading cone**
- Valve Ø200 for load
- Valve Ø150 for air vent
- Hydraulic simultaneous control
- Access ladder

**Top opening Ø600**
- Hydraulic opening / closing
- Drop frame loading height
- Access ladder

**High emptying arm**
- Hydraulic rotation 360°
- Hydraulic valve Ø150 or 200
- Drip tank

**Dosimat**
- Grinder 1 horizontal cutting side
- Regular distribution of slurry
- Air suction shutter to stop pulsations
- Special rotor for injector
- Special rotor for spade ramp
- Outlets Ø60
- Feed Ø150 on LV9
- Feed Ø150 or 200 on LV13-LV24
- System for automatic reversal of rotation if there is a blockage (option)

**Exacut**
- Grinder 2 vertical cutting sides
- Suitable for slurry with straw or feathers
- Air suction shutter to stop pulsations
- Regular distribution of slurry
- Feed Ø150 or 200
- Special counter blades for injector
- Special counter blades for ramp
- Outlets Ø40 (hanging) or Ø60 (injectors-spade ramps)
- Integral stone trap
- System for automatic reversal of rotation if there is a blockage (option)
Semi-automatic manual coupling
- Handle with easy grab coupling
- Ø150 or 200

Suction strainer
- Avoids sucking up foreign bodies
- Advised with ramp and injector
- Ø150 or 200

Direct spreading bend
- Spreading at the nozzle without uncoupling the injector
- Bend Ø150 with angle adjustment

Stone sorter under tank
- Large volume 14l
- Plug Ø200 or drain valve

Stone sorter on rear outlet
- Drain plug Ø150

Pneumatic interior mixer
- Ø80 for MEC8000 and ST60
- Ø100 for ST72 and more
- High performance mixing of slurry
- Slurry homogenised during spreading
- Tank walls swept by expulsion of compressor air

Weight transfer partition
- Keeps weight at the front of the tank until spreading ends
- Automatic starting system

Galvanised mudguard
- 1, 2 or 3 axles
- Integral hose support base

Hose support under chassis
- For tanker flush fitting axle
**Working headlight support base**
- Dual lighting
  - Top of tank or on injector as option

**Side lights**
- 4 lights front and rear

**Bull bars**
- Galvanised (for Export)

**Meter**
- Compressor rotation time
- Kilometric

**Waterproof tool box**
- 600 x 400 x 500 polypropylene
- 2 handles with key locking

**Hand-washing can**
- 30l with pump for soap

**Cleaning kit**
- 5 m of hose Ø60
- Connection on valve Ø150
- Cleaning tube with 1/4 turn valve

**High pressure jet washing equipment**
- Wide choice of equipment available
- Equipment on Gti and GT ranges
- Partitioned tank clean water / slurry-mud
- Hydraulic winder for hose Ø60 or Ø80
- HP hose winder
- Flexible cleaning cable
- GardaJet High Pressure unit 136l/min-200b mechanical drive
- Remote control 1 to 10 functions (valve, winder, etc)
## TYRE CHARACTERISTICS

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Make</th>
<th>Profile</th>
<th>N° of plys load index</th>
<th>Diameter in mm</th>
<th>Width in mm</th>
<th>Load per wheel in kg</th>
<th>40km/h pressure in Bars</th>
</tr>
</thead>
<tbody>
<tr>
<td>15x22.5</td>
<td>Retrad XY1</td>
<td>18</td>
<td>1090</td>
<td>385</td>
<td>4880</td>
<td>5,0</td>
<td></td>
</tr>
<tr>
<td>16x22.5</td>
<td>Retrad XY1</td>
<td>20</td>
<td>1150</td>
<td>425</td>
<td>5920</td>
<td>5,80</td>
<td></td>
</tr>
<tr>
<td>18x22.5</td>
<td>Retrad XY1</td>
<td>20</td>
<td>1180</td>
<td>445</td>
<td>6440</td>
<td>6,20</td>
<td></td>
</tr>
<tr>
<td>18R22.5</td>
<td>Mitas new AR-01</td>
<td>169 F</td>
<td>1150</td>
<td>445</td>
<td>7830</td>
<td>8,0</td>
<td></td>
</tr>
<tr>
<td>550/60x22.5</td>
<td>Mitas TR-08</td>
<td>16</td>
<td>1254</td>
<td>577</td>
<td>5800</td>
<td>4,75</td>
<td></td>
</tr>
<tr>
<td>550/60x22.5</td>
<td>Alliance 328</td>
<td>16 A8</td>
<td>1218</td>
<td>550</td>
<td>6100</td>
<td>5,30</td>
<td></td>
</tr>
<tr>
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