



# COMPACTOR AND TRANSFER VEHICLES

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The perfect combination of strength  
performance and weight efficiency.

## TRANSFER VEHICLES

# F8 SATELLITE COLLECTOR



The collector has been designed for routes in low-waste production areas or complementary routes in restricted-access areas.

- Volumetric Capacity: 8 yd<sup>3</sup>
- Tonnage Capacity: 2.5 to 3 tons
- Compactor Ejector Plate
- Side Loading
- Adaptable to Small Chassis
- Manual Operation Technology



## TRANSFER VEHICLES

# MINI COMPACTOR



Rear-loading equipment for hard-to-reach areas, assisted by a lifter and bagging basket. Designed for transfer to other rear-loading equipment with a hopper or for disposal at final disposal sites. High operational efficiency and leachate containment.

- Volumetric capacity: 8 yd<sup>3</sup>
- Features a compaction mechanism
- Ideal for installation on chassis with a GVW of 7,500 kg
- Lifter for 1,100-liter Pin-type containers
- Semi-automatic electro-hydraulic operation system via push-button panel

## TRANSFER VEHICLES

# MINITIPPER



Ideal for hard-to-reach areas, it allows for transfer to larger Fanalca compacting vehicles, complying with Decree 2981 of 2013.

- Volumetric Capacity 3 yd<sup>3</sup>
- Load Capacity 750 kg
- Loading Ease (side and rear)
- System operated with an electro-hydraulic valve actuated by a push-button panel (operable inside and outside the cabin)
- Activation of the electro-hydraulic system included in the equipment (no mechanical connections to the chassis required)



# COMPACTOR VEHICLES

**VOLUMETRIC CAPACITY 10YD<sup>3</sup> TO 17YD<sup>3</sup>**

**Hopper Capacity: 1.5 yd<sup>3</sup>  
Manual or Hybrid Operation Technology**

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A versatile line for installation on single-axle chassis, it perfectly combines high maneuverability and load capacity. Its compact design makes it the perfect all-terrain vehicle for working in any terrain.



**F10 - F12 - F14 - F16 Models**

# ADVANTAGES

- Use of high-tensile-strength wear-resistant steels.
- Wear plates at critical points in the body.
- Best-in-class compaction density.
- Highest compaction force.
- Improved maneuverability, ideal for difficult-to-access routes.
- Improved design for leachate mitigation.
- The drip collector and U-shaped hopper tank prevent spills on the route.
- The liquid waste storage tank allows for proper disposal.





# F10

Tonnage:  
4,5 - 5,3 TON



# F12

Tonnage:  
5,5 - 6,4 TON



# F14

Tonnage:  
6,5 - 7,4 TON



# F16

Tonnage:  
8,5 - 9,1 TON



# FH17

Tonnage:  
8,5 - 9,1 TON



# COMPACTOR VEHICLES

**VOLUMETRIC CAPACITY 20yd<sup>3</sup> to 32yd<sup>3</sup>**

**Hopper Capacity: 3 yd<sup>3</sup>  
Manual or Hybrid Operation Technology**

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Our line features the highest density and compaction force on the market, which directly impacts operational profitability, thanks to its perfect combination of strength performance and weight efficiency. Its design facilitates access to the demanding urban topography of Andean cities.



**FH20 - FH25 - FH28 - FH32 Models**



# ADVANTAGES



- Thermochemically treated cylinders increase the hardness of these components and their resistance to corrosion and fatigue, improving their performance.
- Advanced IP67 protection technology for the lighting system and electrical harness. External, easily accessible routing for outdoor work.
- A tight seal between the body and hopper is guaranteed, as well as rapid waste discharge at the final disposal site.
- Stronger, heavier-gauge steels with greater abrasion and corrosion resistance are located at key points where compaction efforts are made, significantly reducing body wear.
- Pivoting plates on smooth walls. This system reduces maintenance times and costs for the plates and sides.
- Structural design of a closed rear frame between the body and hopper with a rubber seal around the entire frame. Mitigates liquid leakage during operation.

# FH20

Tonnage:  
11,5 - 12 TON



# FH25

Tonnage:  
14,3 - 15,2 TON



# FH28

Tonnage:  
16 - 17,1 TON



# FH32

Tonnage:  
18,3 - 19,5 TON





# COMPLEMENTARY PRODUCTS

## HYDRAULIC WINCH

- Capacities: 8,000 lbs and 12,000 lbs
- Compatible with 2, 3, and 5 yd<sup>3</sup> parking boxes

## LIFTER SYSTEM

- Capacity: European-style plastic containers from 770 to 1100 L
- Compatible with Fanalca boxes from 10 to 28 yd<sup>3</sup>



# COMPLEMENTARY PRODUCTS

## CONTAINERS

- $8\text{m}^3 - 30\text{m}^3$



## STATIONARY BOXES

- $2\text{yd}^3 - 3\text{yd}^3$





## AFTER-SALES SERVICE

- ✓ OPERATIONAL AND MAINTENANCE TRAINING PLANS
- ✓ SUPPORT AND GUARANTEE
- ✓ ACCOMPANIMENT
- ✓ TECHNICAL ADVICE
- ✓ IMMEDIATE RESPONSE

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