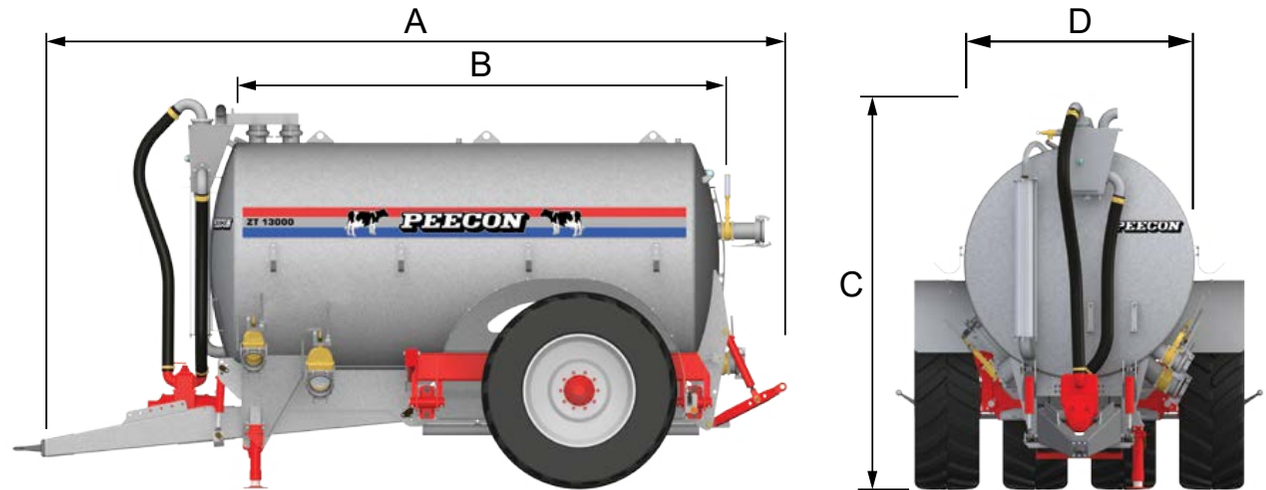




<i>Euroline Multiwheel</i>		10000	11500	13000	14000	16000
Capacity	m ³	10	11,5	13	14	16
Total length (A)	mm	6570	6570	6570	6570	7250
Tank length (B)	mm	4550	4600	4600	4600	5300
Height (C)	mm	3290	3375	3490	3595	3595
Tank diameter (D)	mm	1900	2000	2100	2200	2200
Axle / bolts	mm / no.	150/10	150/10	150/10	150/10	150/10
Weight	kg	3500	3600	3880	3950	3960



Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage prepared for Peecon linkage system with low hitch and twistable towing bracket
- Draw bar hydraulically sprung #
- Sight tube Ø 150 mm in front wall of the tank
- Big sight glass at back side
- Pump Jurop PN 58 (6200 litres) (1000 RPM)
- Walterscheid PTO shaft
- Silencer for vacuum pump
- Self-cleaning moisture guard
- Hydraulic shut-off valve at the back 6"
- Side connection 6" with fastener at the left front
- Blind flange 8" at the left front and 6" at the right front, left behind and right behind
- 4 Metres hose 6" with couplings
- Hose hooks at left side
- LED lighting and reflectors
- Hydraulic support
- Hydraulically braked axle
- 4 Tyres Alliance 650/65R38

Article number	Description	Prices EURO
235-100	ZT 10000 Multiwheel	34.035
235-115	ZT 11500 Multiwheel	35.500
235-130	ZT 13000 Multiwheel	36.775
235-140	ZT 14000 Multiwheel	37.590
235-160	ZT 16000 Multiwheel	41.820

Article number	Optional export models	Prices EURO
235-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination	735
235-901-154	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination	2.585
235-901-155	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination	2.895
235-901-066	ALR air pressure regulator (for air brake system)	805
235-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination	800
Optional equipment		
235-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute	780
235-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute	1.105
235-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute	1.275
235-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute	2.185
235-901-128-002	Pump B.P. Star 84/MA (1000 RPM) capacity 14800 litres per minute	1.320
235-901-...-...	Pump 540 RPM instead of 1000 RPM	175
235-901-092-...	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back sprayer 360o reversible + threeway valve #	5.505
235-901-092-...	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back tipping sprayer 360o reversible + threeway valve #	6.055
235-901-139-001	Hydraulic change over of the vacuum pump #	425
235-901-164-002	Turbo filler 8" driven by hydraulic motor (recommended for deep slurry cellar) #	3.755
235-901-231-001	Wide angle PTO shaft Walterscheid	470
235-901-002-...	Extra side connection 6" with fastener <input type="radio"/> LF <input type="radio"/> RF <input type="radio"/> LB <input type="radio"/> RB	470
235-901-003-...	Extra side connection 8" with fastener <input type="radio"/> LF <input type="radio"/> RF <input type="radio"/> LB <input type="radio"/> RB	930
235-901-004	5 Metres hose 6" instead of 4 metres	110
235-901-005	4 Metres extension hose 6" with male and female coupling	470
235-901-006	4 Metres hose 8" with couplings	470
235-901-007	Hose hooks at both sides	50
235-901-009	Suction tube 8" at centre front including electro-hydraulic operation and funnel	6.280
235-901-010	Suction tube 8" mounted at the right side including electro-hydraulic operation	9.385
235-901-012	Exact distributor with big spreading plate	350
235-901-024	Manhole Ø 600 mm on top of tank	895
235-901-079	Sliding fill hatch Ø 600 mm on top of tank hydraulically operated #	1.990
235-901-175	Steps to manhole/sliding fill hatch	475
235-901-082-001	Air braked axle in combination with hydraulic brake system	1.895
235-901-034	Top pressure cylinder with accumulator #	4.465
Optional tyres		
235-901-080-002	Alliance 650/65R38 (650 x 1810 mm) (10B)	standard
235-901-232	Alliance 650/65R42 (650 x 1910 mm) (10B) per 4	970
	Other tyre brands	on demand
	Delivery with rims but without tyres	on demand
Optional equipment for the mounting of injection systems		
235-901-149	Micro-air regulator for dosage of the slurry	530
235-901-173-001	4-Point lever mechanism single-acting (see page 30)	1.835
235-901-173-004	4-Point lever mechanism Base, Cat. II with series connection (see page 30)	3.265
235-901-173-003	4-Point lever mechanism Profi, Cat. II with electro-hydraulic operation (see page 30)	8.005
235-901-173-005	3 and/or 4-Point lever mechanism Deluxe, Cat. III with pushing cylinders and electro-hydraulic operation (page 30)	8.975
235-901-162-001	Slurry chaff-cutter 6" maxi driven by hydraulic motor #	3.755
235-901-163-002	Cutting box FT 4200 L driven by hydraulic motor #	6.095
235-901-161	Lift bars with Walterscheid fast couplers	285
235-901-152-...	Extra electro-hydraulic function applicable with options with # - per function	840

Euroline **Multiwheel** Slurry Injector Tanks accessories



235-901-132-002



235-901-009



235-901-149



235-901-012



235-901-010



235-901-136-002



ALLIANCE 650/65R38



ALLIANCE 650/65R42



235-901-034



235-901-173-003

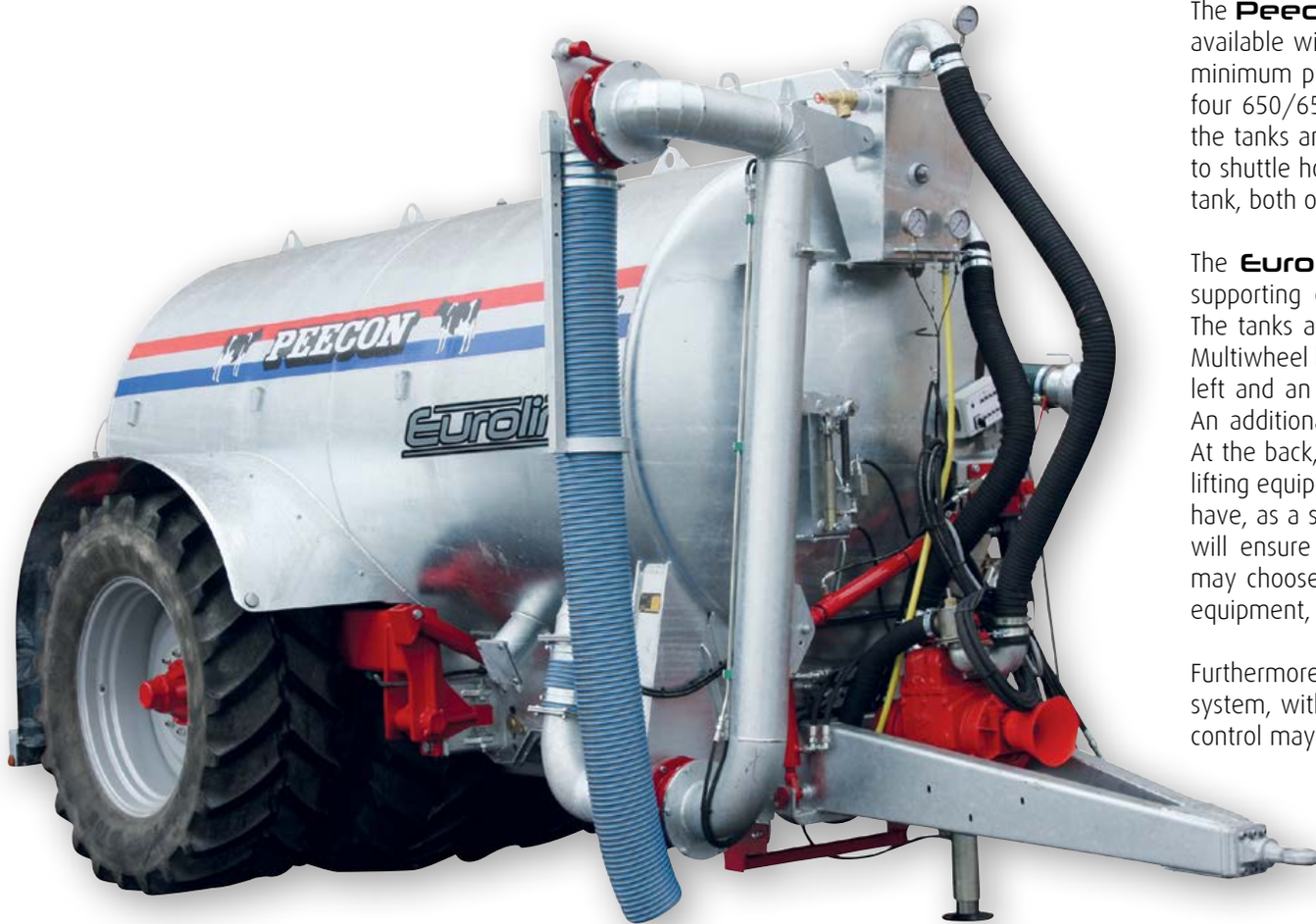


Euroline EASYbus



235-901-013-001

Euroline *Multiwheel* Slurry Injector Tanks



The **Peecon Euroline Multiwheel Slurry Injector Tanks** are available with a capacity of between 10,000 and 16,000 litres. These tanks ensure minimum pressure per cm² because they have, as a standard, been provided with four 650/65R38 tyres. Thanks to the large bearing surface created by these tyres, the tanks are ideal for the fertilisation of grassland. The wheels and axles are able to shuttle horizontally, which provides additional comfort, safety and stability of the tank, both on public roads and in the field.

The **Euroline Multiwheel Slurry Injector Tanks** have a self-supporting construction, making them durable, compact, as well as lightweight. The tanks are always galvanised, both inside and out. As a standard, the Euroline Multiwheel has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front right, the rear left, and the rear right. An additional 8" blind flange has, as a standard, been installed on the front left. At the back, the tank has a 6" hydraulic valve and it has been prepared for 4-point lifting equipment. Optionally, these can be mounted on the right-hand side. All tanks have, as a standard, a hydraulically suspended tow bar. An extensive list of options will ensure complete customisation according to your wishes. For example, you may choose to attach a turbo filler, different types of suction arms, various lifting equipment, etcetera.

Furthermore, our Euroline Multiwheel tanks can be equipped with our EASYbus control system, with which all controls of the tank can be operated. For example, the flow control may optionally be operated via this system.

