

Manure & Transport Technics







Dear Sir / Madam,

Here's the new Peecon Manure & Transport Technics catalogue in which Peeters Agricultural Machinery presents its complete range of agricultural vehicles and machinery. You'll find over 250 unique products with lots of options in this catalogue.

For example, there's our wide range of Euroline Slurry Injector Tanks, our Cargo Tipping Trailers and Dumpers, our Peecon Slurry Injectors and other small machines. We've invested heavily in more production capacity over the past year to be able to deliver faster – of course with the same quality you've come to expect from us. Our new 7,000 m² factory is already operational. This factory uses the very latest equipment, including more than ten robotic systems, to produce high-quality products in the most efficient way possible. Our new product line, the Pitbull Compact Loader, is being produced here, among other things. The Pitbull is a unique product with extra attention for safety quality and power. among other things. The Pitbull is a unique product with extra attention for safety, quality and power. The Pitbull combines really well with our Cargo line!

More and more demands are being placed on agricultural vehicles on European roads. We take this into account when building our machines and offer options to ensure machines satisfy all EU regulations. Various examinations (including RDW/PVG/TÜV-) are also available.

In addition to this Peecon Manure & Transport Technics catalogue, the new Peecon Feed Technics, Pitbull Compact Loaders and Tulip Arable Machinery catalogues are also available. These catalogues can be found at www.peecon.com, www.pitbull-loader.com and www.tulipindustries.com. You can request extra copies free of charge via info@peetersgroup.com if you wish.





For terms and conditions, please see our website: www.peecon.com. All prices exclude VAT and delivery. This price list replaces all previous price lists. Subject to changes and printing errors.









Ecocoom Slurry Injectors

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Volume 5,000-17,000 Page 12-15

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Farmland Injectors Width 3.00-6.20

Custom Build Trailers

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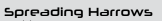
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Capacity 13,000-21,000



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Cargo Tridem

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Cargo Chassis

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Bottom Straighteners

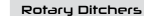




Mud Scrapers







Cultivators

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Euroline Multiwheel Volume 10,000-16,000 Page 20-23

Euroline (Deluxe) Tandem

Volume 7500-20000

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Profi Slurry Injectors Width 3.08-8.36 Page 40-41



Cargo Tanks/Bodies

Capacity 17,000-30,000 Page 68-69





"tractorhandel De Bloken" together with his wife Irene

Past, Present and Beyond Innovation Never Rests

Purchase of a Koike laser cutting machine 6000 Watts, the biggest



Founding Tulip Agri in Qingdao for the production and sales of the feed mixers in China under Roland Peeters

the leadership of the brother





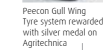
Presentation of the electrically driven Biga Volt and Biga Hybrid feed mixers and the Multilift system



Development Tulip

modular system





Peeters Agricultural Machinery launches

Biga Lowliner Future



Biga Rapide Future



Building of a new

Achtmaal

production facility in

Besides the trading of

used agricultural machines,

"Tractorhandel De Bloken"

obtains the dealership of

Landini and Mengele





Production of the

first slurry tank



"Tractorhandel De Bloken" becomes "Peeters

Landbouwmachines"



Production of the first

(patented) manure choppe

A son of Piet,

Dannie Peeters.

Production of the first

Biga feed mixer with

loading scoop

First Biga feed mixer

exported to the USA





2011

2013

controlling and monitoring

2014

2015

2016







it's new product line, the Pitbull compact loaders, at the Intermat in Paris



First workroom





Peecon produces the first agricultural machine: the root crop lifter



The affinity with producing agricultural machines started early. Son Dannie built his first scale 1:3 a slurry tank TT 13000 at the age of



Expanding the production facility in Achtmaal



Production of the first slurry injector



takes over "Peeters Landbouwmachines" with the full cooperation of Monique, his wife. She is employed by the company







PEETERS





Multidisc disc harrow

Acquisition of the Lely agricultural line, which will distributed worldwide under the brand name



The new factory in Etten-Leur for the production of



Purchasing Benelux largest pipe cutting lasermachine for further automation of the production

40 Biga Anniversaries on the occasion

of the 40th anniversary of the company



self-propelled feed mixer with unique loading system



Peecon Biga future Peecon Power



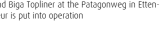
Peecon launches Butler XL feed pusher



World's largest feed mixer,



The new factory for the production of the Pitbull and Biga Topliner at the Patagonweg in Etten-Leur is put into operation



Transport / Slurry Injector Tanks

The Peecon Transport / Slurry Injector Tanks have a capacity from 3,000 litres up to 13,000 litres. The single-axle series is characterised by its simple yet highly durable construction. The tanks have been built upon an extremely robust, self-supporting tubular chassis. It is the perfect base to attach a slurry injector, should this be required. The tanks are always galvanised, both inside and out.

As a standard, the **Transport / Slurry Injector Tank** has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front left as well as on the front right. At the back, the tank has a 6" hydraulic valve. As a standard, the tanks have hose hooks on the left-hand side. Optionally, these can be placed on the right-hand side, or the tank may be provided with mud quards to bring along extra hoses or other equipment.

As a standard, the tanks are provided with 550/60x22.5 tyres. And, thanks to the possibility of wheel encasing, the tanks may be provided with (almost) any tyres available. 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. These extra options make this tank suitable for industrial applications as well.























Transport / Slurry In	jector	3000	4000	5000	6000	7000	8000	9000
Capacity	m^3	3	4	5	6	7	8	9
Total length (A)	mm	5135	5135	5550	5550	5550	5550	5550
Tank length (B)	mm	3410	3420	3845	3875	3900	3945	3950
Height (C)	mm	2380	2470	2675	2795	2915	3030	3140
Tank diameter (D)	mm	1200	1300	1400	1500	1600	1700	1800
Axle / bolts	mm / no.	90/10	90/10	90/10	90/10	90/10	90/10	100/10
Weight	kg	2120	2155	2310	2375	2440	2510	2800



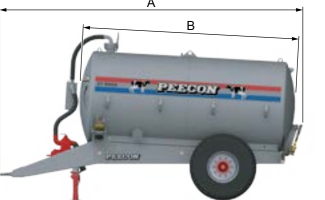


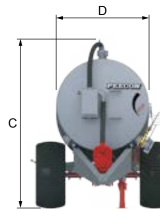


Transport / Slurry Injec	tor	10000	11500	13000
Capacity	m^3	10	11,5	13
Total length (A)	mm	6155	6155	6155
Tank length (B)	mm	4550	4555	4600
Height (C)	mm	3140	3255	3360
Tank diameter (D)	mm	1800	1900	2000
Axle / bolts	mm / no.	100/10	150/10	150/10
Weight	kg	3050	3165	3260









Transport / Slurry Injector Tanks accessories



200-030



200-901-012



200-901-017



200-901-173-001



200-901-139-001



200-901-024



200-901-149





SALLIANCE 850/50x30.5 **328**



***ALLIANCE** 30.5R32 **360**

Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage with low hitch and twistable towing bracket
- Float indicator in the front wall
- Big sight glass at back side
- Pump Jurop PN 58 (6200 litres) (1000 RPM)
- Walterscheid PTO shaft
- Self-cleaning moisture guard
- Hydraulic shut-off valve at the back 6"
- Side connection 6" with fastener at the left front
- Blind flange 6" at the left front and at the right front
- 4 Metres hose 6" with couplings
- Hose hooks at left side
- Lighting LED and reflectors
- Hydraulic support
- Hydraulically braked axle
- Tyres Peecon 550/60x22.5

Article number	Description
200-030	TZT 3000
200-040	TZT 4000
200-050	TZT 5000
200-060	TZT 6000
200-070	TZT 7000
200-080	TZT 8000
200-090	TZT 9000
200-100	TZT 10000
200-115	TZT 11500
200-130	TZT 13000
	Optional export models
200-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 200-901-197)
200-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
200-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 200-901-153)
200-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 200-901-242)
200-901-154	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
200-901-155	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
200-901-066	ALR air pressure regulator (for air brake system)
200 004 424 002	Optional equipment
200-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
200-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
200-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
200-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
200-901-138-001	Water-cooled vacuum pump Jurop LC 420 (1000 RPM) capacity 12200 litres per minute
200-901-128-002 200-901-129-002	Pomp B.P. Star 84/MA (1000 RPM) capacity 14800 litres per minute
	Water-cooled pump B.P. WPT 600/MA (1000 RPM) capacity 10400 litres per minute Water-cooled pump B.P. WPT 720/MA (1000 RPM) capacity 13000 litres per minute
200-901-130-002 200-901	Pump 540 RPM instead of 1000 RPM
200-901	Hydraulic change over of the vacuum pump #
200-901-139-001	Moisture quard with extra security
200-901-141-001	moisture guard with extra security

200-901-142-001	Silencer for vacuum pump					
200-901-164-002		r (recommended for deep slurry cellar) #				
200-901-231-001	Wide angle PTO shaft Walterscheid					
200-901-002	Extra side connection 6" with fastener	O LF O RF O LB O RB				
200-901-003	Extra side connection 8" with fastener	O LF O RF O LB O RB				
200-901-004	5 Metres hose 6" instead of 4 metres					
200-901-005	4 Metres extension hose 6" with male	and female coupling				
200-901-006	4 Metres hose 8" with couplings					
200-901-007	Hose hooks at both sides					
200-901-009	Suction tube 8" Eco dock, at front right,	including electro-hydraulic operation and funnel				
200-901-010	Suction tube 8" mounted at the right si	de including electro-hydraulic operation				
200-901-011	Suction tube 8" 290° turnable mounted	l at the back including electro-hydraulic operation				
200-901-012	Exact distributor with big spreading pla	te				
200-901-024	Manhole Ø 600 mm on top of tank					
200-901-079	Sliding fill hatch 🗹 600 mm on top of	tank hydraulically operated #				
200-901-175	Steps to manhole/sliding fill hatch					
200-901-197	Air braked axle (standard with TÜV ver	sion)				
200-901-013	Sprung action draw bar with rubber blo	ocks				
200-901-015	Galvanized mud boards for one axle					
200-901-016	Galvanized mud boards + hose storage	rack				
200-901-001-002	Axle 150 mm instead of 100 mm					
200-901-017	Wheels integrated in tank with mud gu	lards, necessary from tyres Prostor 28.1R26 * and up				
200-901-241	2 Red-white signalling boards (for mac	hines wider than 2.55 m)				
200-901-206	2 Working lights LED (left and right)					
	Optional tyres					
200-901-098	Peecon 550/60x22.5	(550 x 1230 mm) (10B)				
200-901-115	Alliance/BKT 23.1x26	(580 x 1540 mm) (10B) per 2				
200-901-233-001	Techking 24R20.5	(600 x 1375 mm) (10B) per 2				
200-901-108	Michelin 650/65R30.5 Cargo	(620 x 1620 mm) (10B) per 2				
200-901-106	Alliance/BKT 28Lx26	(720 x 1630 mm) (10B) per 2				
200-901-099-001	Prostor 28.1R26 *	(720 x 1720 mm) (10B) (up to TZT 8000) per 2				
200-901-113-001	Alliance/BKT 750/60R30.5 *	(750 x 1670 mm) (10B) per 2				
200-901-114-001	Prostor 30.5R32 *	(770 x 1820 mm) (10B) (up to TZT 10000) per 2				
200-901-117-001	Alliance/BKT 30.5R32 *	(770 x 1820 mm) (10B) per 2				
200-901-122	Alliance/BKT 800/45x26.5	(800 x 1350 mm) (10B) per 2				
200-901-110	Alliance/BKT 850/50x30.5 *	(850 x 1680 mm) (10B) per 2				
200-901-111	Michelin 850/50R30.5 Cargo *	(860 x 1630 mm) (10B) per 2				
	0.6	and the trade of the contract				
200 004 044	Optional equipment for the mounti					
200-901-014	Adjusted back side of tank + weld-on p					
200-901-149	Micro-air regulator for dosage of the sli					
200-901-173-001	4-Point lever mechanism single-acting					
200-901-173-004	4-Point lever mechanism Base, Cat. II v					
200-901-173-003		vith electro-hydraulic operation (see page 34)				
200-901-173-005	Lift bars with Walterscheid fast coupler	Cat. III with pushing cylinders and electro-hydraulic operation (page 34)				
200-901-161 200-901-152	Extra electro-hydraulic function applical					
200-901-152	Extra electro frydraulic function applical	bie with options with # per function				
	Optional equipment for industrial a	annlications (TIT)				
200-901-018	Hydraulically tipping tank #	Aburranous (III)				
200-901-018		of Ø 600 mm				
200-901-052	Manhole Ø 1100 mm hinging instead of Ø 600 mm Complete back wall hydraulically operated, manually locked #					
200-901-020	Complete back wall hydraulically opera					
		ontent meter, mounted in front wall of the tank				
200-901-027		tank (inside of the tank is completely smooth)				
200-901-022		nd fortification rings on the outside of the tank				
200-901-023	Stairness steer slide blate histoe fallk at	וט וטונווגמנוטוו וווועט טוו נוופ טטנטטפ טו נוופ נמווג				

Article number Optional equipment

200-901-142-001 Silencer for vacuum pump

Transport / Slurry Injector Tanks Boggie / Tandem

The Peecon Transport / Slurry Injector Tanks Boggie / Tandem have a capacity from 5,000 litres up to 17,000 litres. These series on 2 axles is characterised by its simple yet highly durable construction. The tanks have been built upon an extremely robust, self-supporting tubular chassis. It is the perfect base to attach a slurry injector, should this be required. The tanks are always galvanised, both inside and out.

As a standard, the Transport / Slurry Injector Tank Boggie / Tandem has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front left as well as on the front right. At the back, the tank has a 6" hydraulic valve. As a standard, the tanks have hose hooks on the left-hand side. Optionally, these can be placed on the right-hand side, or the tank may be provided with mud guards to bring along extra hoses or other equipment.

As a standard, the tanks are provided with 550/60x22.5 tyres. And, thanks to the possibility of wheel encasing, the tanks may be provided with (almost) any tyres available. 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. These extra options make this tank suitable for industrial applications as well.





















Boggie		5000	6000	7000	8000	9000	10000	12000
Capacity	m³	5	6	7	8	9	10	12
Total length (A)	mm	6130	6130	6630	6640	6655	6670	6685
Tank length (B)	mm	4420	4445	4420	4440	4470	4490	4500
Height (C)	mm	2735	2825	3375	3475	3575	3675	3525
Tank diameter (D)	mm	1300	1400	1500	1600	1700	1800	1900
Axle / bolts	mm / no.	2x90/10	2x90/10	2x90/10	2x90/10	2x90/10	2x100/10	2x100/10
Weight	kg	4070	4110	4550	4700	4850	5000	5300

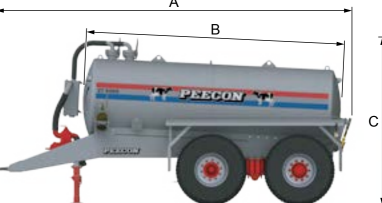


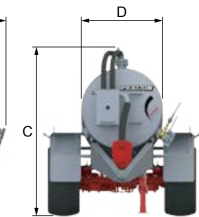




Tandem		13000	15000	17000
Capacity	m^3	13	15	17
Total length (A)	mm	7120	7175	7400
Tank length (B)	mm	5390	5390	5550
Height (C)	mm	3675	3875	3985
Tank diameter (D)	mm	1800	1900	2100
Axle / bolts	mm / no.	2x100/10	2x150/10	2x150/10
Weight	kg	5225	5600	6000







Transport / Slurry Injector Tanks Boggie / Tandem accessories







201-901-012



201-901-079





201-901-002-...



201-901-009



201-901-173-003







****ALLIANCE** 700/50x26.5 **328**



















Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage with low hitch and twistable towing bracket
- Float indicator in the front wall
- Big sight glass at back side
- Pump Jurop PN 58 (6200 litres) (1000 RPM)
- Walterscheid PTO shaft
- Self-cleaning moisture guard
- Hydraulic shut-off valve at the back 6"
- Side connection 6" with fastener at the left front
- Blind flange 6" at the left front and at the right front
- 4 Meter hose 6" with couplings
- Galvanized mud guards + hose storage rack
- Lighting LED and reflectors
- Hydraulic support
- Sprung action Boggie/Tandem underframe with 2 tracking steered, hydraulically braked axles
 of which the rear axle hydraulically blocked
- Tyres Peecon 550/60x22.5

Article number	Description
201-050	TZT 5000 Boggie
201-060	TZT 6000 Boggie
201-070	TZT 7000 Boggie
201-080	TZT 8000 Boggie
201-090	TZT 9000 Boggie
201-100	TZT 10000 Boggie
201-120	TZT 12000 Boggie
202-130	TZT 13000 Tandem
202-150	TZT 15000 Tandem
202-170	TZT 17000 Tandem
	Beware: mention height of towing bracket at order
	Optional export models
201-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 201-901-197)
201-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
201-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 201-901-153)
201-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 201-901-242)
201-901-158	TÜV 25 km/h version Germany, air braked axles and TÜV towing bracket, including examination
201-901-159	TÜV 40 km/h version Germany, air braked axles and TÜV towing bracket, including examination
201-901-066	ALR air pressure regulator (for air brake system)
201-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	0-4:1
	Optional equipment
201-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
201-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
201-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
201-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
201-901-138-001	Water-cooled vacuum pump Jurop LC 420 (1000 RPM) capacity 12200 litres per minute
201-901-128-002	Pomp B.P. Star 84/MA (1000 RPM) capaciteit 14800 litre per minuut

Article number	optional equipment							
201-901-129-002	Water-cooled pump B.P. WPT 600/MA (1000 RPA	A) capacity 10400 litres per minute						
201-901-130-002	Water-cooled pump B.P. WPT 720/MA (1000 RPA	A) capacity 13000 litres per minute						
201-901-131-001	Ring water pump Samson capacity 21000 litres per minute							
201-901	Pump 1000 RPM instead of 540 RPM							
201-901-139-001	Hydraulic change over of the vacuum pump #							
201-901-141-001	Moisture guard with extra security							
201-901-142-001	Silencer for vacuum pump							
201-901-164-002	Turbo filler 8" driven by hydraulic motor (recomm	nended for deep slurry cellar) #						
201-901-231-001	Wide angle PTO shaft Walterscheid							
201-901-002	Extra side connection 6" with fastener	O LF O RF O LB O RB						
201-901-003	Extra side connection 8" with fastener	O LF O RF O LB O RB						
201-901-004	5 Metres hose 6" instead of 4 metres							
201-901-005	4 Metres extension hose 6" with male and femal	le coupling						
201-901-006	4 Metres hose 8" with couplings							
201-901-009	Suction tube 8" Eco dock, at front right, including							
201-901-010	Suction tube 8" mounted at the right side including							
201-901-011	Suction tube 8" 290° turnable mounted at the ba	ck including electro-hydraulic operation						
201-901-012	Exact distributor with big spreading plate							
201-901-024	Manhole Ø 600 mm on top of tank	1. 11						
201-901-079	Sliding fill hatch 600 mm on top of tank hydra	iulically operated #						
201-901-175	Steps to manhole/sliding fill hatch	***						
201-901-027	Sight tube Ø 150 mm instead of tank content me	rter, mounted in front wall of the tank						
201-901-197	Air braked axles (standard with TÜV version)							
201-901-013	Sprung action draw bar with rubber blocks							
201-901-031	Mechanically forced steered rear axle							
201-901-034	Top pressure cylinder with accumulator #							
201-901-081	Prepared for flow-meter							
201-901-198 201-901-241	Mounting of towing hook on tractor, suitable for hydraulically forced control and top pressure cylinder 2 Red-white signalling boards (for machines wider than 2.55 m)							
201-901-241	2 Working lights LED (left and right)	er (ridii 2.55 iii)						
201-901-206	2 Working lights LED (left and light)							
	Optional tyres							
201-901-098	Peecon 550/60x22.5	(550 x 1230 mm) (10B)						
201-901-101	Alliance/BKT 600/55R22.5	(600 x 1250 mm) (10B) per 4						
201-901-103	Alliance/BKT 600/55R26.5	(600 x 1350 mm) (10B) per 4						
201-901-233-002	Techking 24R20.5	(600 x 1375 mm) (108) per 4						
201-901-107	Michelin 600/55R26.5	(600 x 1350 mm) (10B) per 4						
201-901-104	Michelin 24R20.5	(600 x 1380 mm) (10B) per 4						
201-901-105	Alliance/BKT 650/55R26.5	(650 x 1360 mm) (10B) per 4						
201-901-121	Alliance/BKT 700/50x26.5	(700 x 1350 mm) (10B) per 4						
201-901-109	Michelin 710/50R26.5 Cargo	(710 x 1380 mm) (10B) per 4						
201-901-122	Alliance/BKT 800/45x26.5	(800 x 1350 mm) (10L) per 4						
	· · ·	, , , ,						
	Optional equipment for the mounting of inje	ection systems						
201-901-014	Adjusted back side of tank + weld-on parts for Pe	econ lever system						
201-901-149	Micro-air regulator for dosage of the slurry							
201-901-173-001	4-Point lever mechanism single-acting (see page 34)							
201-901-173-004	4-Point lever mechanism Base, Cat. II with series connection (see page 34)							
201-901-173-003	4-Point lever mechanism Profi, Cat. II with electron							
201-901-173-005		pushing cylinders and electro-hydraulic operation (see page 34)						
201-901-161	Lift bars with Walterscheid fast couplers							
201-901-152	Extra electro-hydraulic function applicable with op	ptions with # - per function						

Article number Optional equipment

Euroline (Deluxe) Slurry Injector Tanks

The Peecon Euroline (Deluxe) Slurry **Injector Tanks** are available in 2 versions: the Basis and the Deluxe. The Deluxe has, as a standard, been provided with a number of options. The tanks have a capacity of between 7,500 and 13,000 litres. All tanks have a self-supporting construction with integrated chassis. This ensures top durability while also being more lightweight than similar tanks with a separate chassis. The tanks are always galvanised, both inside and out.

As a standard, the **Euroline (Deluxe)** has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front left, front right, rear left, and 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. As a standard, the tanks have hose hooks on the left-hand side. Optionally, these can be placed on the right-hand side, or the tank may be provided with mud quards to bring along extra hoses or other equipment. As a standard, the tanks are provided with 550/60x22.5 tyres. And, thanks to the possibility of wheel encasing, the tanks may be provided with (almost) any tyres available.

All tanks have, as a standard, a suspended tow bar. In case of the Basis models, the suspension has been realised by means of rubber blocks, while the Deluxe has, as a standard, been provided with a hydraulically suspended tow bar. In addition, the Deluxe has been provided with a hydraulically adjustable axle to raise or lower the pressure on the towing point. Optionally available tyres can always be fitted on the Deluxe models. 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, etc.













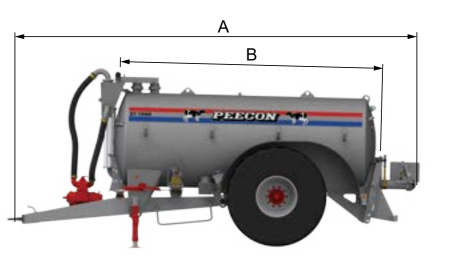


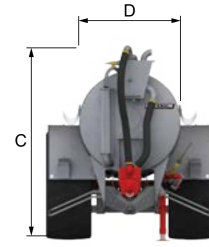






Euroline (Deluxe)		7500	8500	10000	11500	13000	13000 XL
Capacity	m³	7,5	8,5	10	11,5	13	13
Total length (A)	mm	6940	6940	6940	6940	6940	6940
Tank length (B)	mm	4500	4520	4555	4555	4600	5060
Height (C)	mm	3010	3120	3225	3355	3430	3335
Tank diameter (D)	mm	1600	1700	1800	1900	2000	1900
Axle / bolts	mm / no.	90/10	100/10	100/10	150/10	150/10	150/10
Weight	kg	3500	3600	3880	3960	4050	4050















232-901-009



232-901-072



232-901-173-003



Euroline (**Deluxe**) Slurry Injector Tanks accessories





232-901-149





Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage prepared for Peecon linkage system with low hitch and twistable towing bracket
- Sprung action draw bar with 2 rubber blocks
- 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
- Lighting LED and reflectors
- Hydraulic support
- Hydraulically braked axle
- Tyres Peecon 550/60x22.5

Article number	Description
23075	ZT 7500 Euroline (Deluxe)
23085	ZT 8500 Euroline (Deluxe)
23100	ZT 10000 Euroline (Deluxe)
23115	ZT 11500 Euroline (Deluxe)
23130	ZT 13000 Euroline (Deluxe)
2130	ZT 13000 Euroline XL (Deluxe)
	Optional export models
232-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 232-901-197)
232-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
232-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 232-901-153)
232-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 232-901-242)
232-901-154	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
232-901-155	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
232-901-066	ALR air pressure regulator (for air brake system)
232-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Optional equipment
232-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
232-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
232-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
232-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
232-901-128-002	Pump B.P. Star 84/MA (1000 RPM) capacity 14800 litres per minute
232-901	Pump 540 RPM instead of 1000 RPM
232-901-092	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back sprayer 360° reversible + threeway valve #
232-901-092	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back tipping sprayer 360° reversible + threeway valve #
232-901-139-001	Hydraulic change over of the vacuum pump #

	, , -					
232-901-231-001	Wide angle PTO shaft Walterscheid					
232-901-002	Extra side connection 6" with fastener	O LF O RF O LB O RB				
232-901-003	Extra side connection 8" with fastener	O LF O RF O LB O RB				
232-901-004	5 Metres hose 6" instead of 4 metres					
232-901-005	4 Metres extension hose 6" with male and fema	le coupling				
232-901-006	4 Metres hose 8" with couplings					
232-901-007	Hose hooks at both sides					
232-901-009	Suction tube 8" Eco dock, at front right, including					
232-901-010	Suction tube 8" mounted at the right side includi	ng electro-hydraulic operation				
232-901-012	Exact distributor with big spreading plate					
232-901-024	Manhole Ø 600 mm on top of tank					
232-901-079	Sliding fill hatch Ø 600 mm on top of tank hydra	aulically operated #				
232-901-175	Steps to manhole/sliding fill hatch					
232-901-001-002	Axle 150 mm instead of 100 mm (standard up fr	om ZT 11500 Euroline Base)				
232-901-197	Air braked axles (standard with TÜV version)					
232-901-073	Air sprung action draw bar					
232-901-074	Hydraulically movable axle (standard with Eurolin					
232-901-194	Hydraulically sprung axle (hydraulically movable					
232-901-072	Draw bar hydraulically sprung/adjustable (standa	ard with Euroline Deluxe) #				
232-901-015	Galvanized mud boards for one axle					
232-901-017		from tyres Prostor 28.1R26 * and up (std with Euroline Deluxe)				
232-901-241	2 Red-white signalling boards (for machines wid	er than 2.55 m)				
232-901-206	2 Working lights LED (left and right)					
	Optional tyres					
232-901-098	Peecon 550/60x22.5	(550 x 1230 mm) (10B)				
232-901-115	Alliance/BKT 23.1x26	(580 x 1540 mm) (10B) per 2				
232-901-099-001	Prostor 28.1R26 *	(720 x 1720 mm) (10B) (up to ZT 8500) per 2				
232-901-113-001	Alliance/BKT 750/60R30.5 *	(750 x 1670 mm) (10B) per 2				
232-901-114-001	Prostor 30.5R32 *	(770 x 1820 mm) (10B) (up to ZT 10000) per 2				
232-901-117-001	Alliance/BKT 30.5R32 *	(770 x 1820 mm) (10B) per 2				
232-901-122	Alliance/BKT 800/45x26.5	(800 x 1350 mm) (10B) per 2				
232-901-091	Alliance/BKT 800/45x26.5 with integrated whee					
232-901-110	Alliance/BKT 850/50x30.5 *	(850 x 1680 mm) (10B) per 2				
	0-4:	- 4i				
222 224 442	Optional equipment for the mounting of inju	ection systems				
232-901-149	Micro-air regulator for dosage of the slurry	. 24)				
232-901-173-001	4-Point lever mechanism single-acting (see page					
232-901-173-004	4-Point lever mechanism Base, Cat. II with series connection (see page 34)					
232-901-173-003	4-Point lever mechanism Profi, Cat. II with electro-hydraulic operation (see page 34) 3 and/or 4-Point lever mechanism Deluxe, Cat. III with pushing cylinders and electro-hydraulic operation (page 34)					
232-901-173-005						
232-901-162-001	Slurry chaff-cutter 6" maxi driven by hydraulic m					
232-901-163-002	Cutting box FT 4200 L driven by hydraulic motor Lift bars with Walterscheid fast couplers	#				
232-901-161		ations with # per function				
232-901-152	Extra electro-hydraulic function applicable with o	puons with # - per function				

232-901-164-002 Turbo filler 8" driven by hydraulic motor (recommended for deep slurry cellar) #

Euroline Multiwheel Slurry Injector Tanks

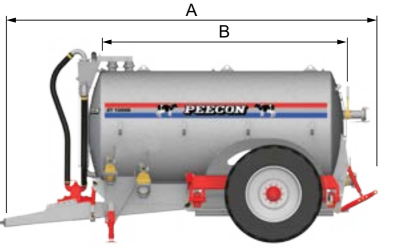


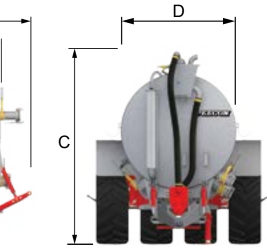
The Peecon Euroline Multiwheel Slurry Injector Tanks are available with a capacity of between 10,000 and 16,000 litres. These tanks ensure minimum pressure per cm² because they have, as a standard, been provided with four 600/65R38 tyres. Thanks to the large bearing surface created by these tyres, the 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 selfsupporting 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.







3950











mm / no.







235-901-010



235-901-034



Euroline EASYbus



Euroline Multiwheel Slurry Injector Tanks accessories

235-901-009



235-901-136-002



235-901-173-003



235-901-013-001



235-901-012



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
- Lighting LED and reflectors
- Hydraulic support
- Hydraulically braked axle
- 4 Tyres Alliance 600/65R38

Article number	Description
235-100	ZT 10000 Multiwheel
235-115	ZT 11500 Multiwheel
235-130	ZT 13000 Multiwheel
235-140	ZT 14000 Multiwheel
235-160	ZT 16000 Multiwheel

Article number	Optional export models					
235-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination					
	(only in combination with 235-901-197)					
235-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination					
235-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 235-901-153)					
235-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 235-901-242)					
235-901-154	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination					
235-901-155	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination					
235-901-066	ALR air pressure regulator (for air brake system)					
235-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination					
	Ontional agginment					
235-901-136-002	Optional equipment Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute					
235-901-136-002	Pump Jurop PNE 102 (1000 RPM) capacity 9000 litres per minute Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute					
235-901-132-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute					
235-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute					
235-901-128-002	Pump B.P. Star 84/MA (1000 RPM) capacity 14200 litres per minute					
235-901	Pump 540 RPM instead of 1000 RPM					
235-901-092	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back sprayer 360° reversible + threeway valve #					
235-901-092	Pumpsystem BP Garda 6500 with MEC 8000 + in front and back tipping sprayer 360° reversible + threeway valve #					
235-901-139-001	Hydraulic change over of the vacuum pump #					
235-901-164-002	Turbo filler 8" driven by hydraulic motor (recommended for deep slurry cellar) #					
235-901-231-001	Wide angle PTO shaft Walterscheid					
235-901-002	Extra side connection 6" with fastener Q LF Q RF Q LB Q RB					
235-901-003	Extra side connection 8" with fastener Q LF Q RF Q LB Q RB					
235-901-004	5 Metres hose 6" instead of 4 metres					
235-901-005	4 Metres extension hose 6" with male and female coupling					
235-901-006	4 Metres hose 8" with couplings					
235-901-007	Hose hooks at both sides					
235-901-009	Suction tube 8" Eco dock, at front right, including electro-hydraulic operation and funnel					
235-901-010	Suction tube 8" mounted at the right side including electro-hydraulic operation					
235-901-012	Exact distributor with big spreading plate					
235-901-024	Manhole Ø 600 mm on top of tank					
235-901-079	Sliding fill hatch ☑ 600 mm on top of tank hydraulically operated #					
235-901-175	Steps to manhole/sliding fill hatch					
235-901-197	Air braked axles (standard with TÜV version)					
235-901-034	Top pressure cylinder with accumulator #					
235-901-241	2 Red-white signalling boards (for machines wider than 2.55 m)					
235-901-206	2 Working lights LED (left and right)					
	Optional tyres					
235-901-244-001	Alliance 600/65R38 (600 x 1750 mm) (10G)					
235-901-244-001	Alliance 580/85R42 (600 x 2040 mm) (10G)					
235-901-245-001	Michelin 600/65R42 (590 x 1850 mm) (10G)					
233 701 240 001	Other tyre brands					
	outer the bishes					

Optional equipment for the mounting of injection systemsMicro-air regulator for dosage of the slurry

235-901-173-005 3 and/or 4-Point lever mechanism Deluxe, Cat. III with pushing cylinders and electro-hydraulic operation (page 34)

235-901-173-004 4-Point lever mechanism Base, Cat. II with series connection (see page 34) **235-901-173-003** 4-Point lever mechanism Profi, Cat. II with electro-hydraulic operation (see page 34)

235-901-152-... Extra electro-hydraulic function applicable with options with # - per function

235-901-173-001 4-Point lever mechanism single-acting (see page 34)

235-901-162-001 Slurry chaff-cutter 6" maxi driven by hydraulic motor # **235-901-163-002** Cutting box FT 4200 L driven by hydraulic motor # **235-901-161** Lift bars with Walterscheid fast couplers



Euroline (Deluxe) Tandem Slurry Injector Tanks

The 2-Axle Peecon Euroline (Deluxe) Tandem Slurry Injector Tanks are available in 2 versions: the Basis and the Deluxe. The Deluxe has, as a standard, been provided with a number of options. The tanks have a capacity of between 7,500 and 20,000 litres. All tanks have a self-supporting construction with integrated chassis. This ensures top durability while also being more lightweight than similar tanks with a separate chassis. The tank itself has been constructed of steel with a thickness of 6 mm. The tanks are always galvanised, both inside and out.

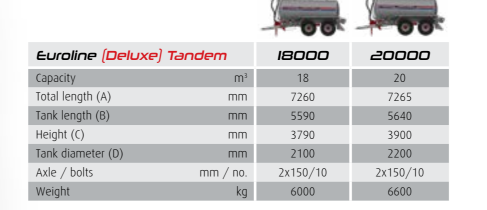
As a standard, the 2-Axle **Euroline (Deluxe) Tandem** Slurry Injector Tank has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front left, front right, rear left, and rear right. An additional 8" blind flange has, as a standard, been installed on the front left. At the back, the tank has a 6" hydraulic valve and it has been prepared for 4-point lifting equipment. The Deluxe tanks have been provided with standard mud quards to bring along extra hoses or other equipment. Optionally, these can be mounted on the Basis models as well. As a standard, the tanks are provided with 550/60x22.5 tyres. And, thanks to the possibility of wheel encasing, the tanks may be provided with (almost) any tyres available.

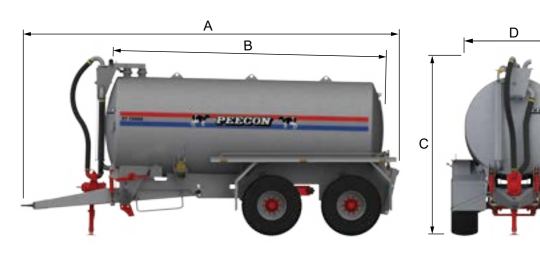
All tanks have, as a standard, a suspended tow bar. In case of the Basis models, the suspension has been realised by means of rubber blocks, while the Deluxe has, as a standard, been provided with a hydraulically suspended tow bar. In addition, the Deluxe - with a capacity of up to 14,000 litres - has been provided with a hydraulically adjustable axle to raise or lower the pressure on the towing point. From the Deluxe 15000, the axles are hydraulically suspended as a standard. An extensive list of options will ensure complete customisation according to your wishes. example, you may choose to attach a turbo filler, different types of suction arms, various lifting equipment, etcetera. Furthermore, our Euroline 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.

















231-901-132-002



231-901-149



231-901-173-003





231-901-066



231-901-079



231-901-011





Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage prepared for Peecon linkage system with low hitch and twistable towing bracket
- Sprung action draw bar with 2 rubber blocks
- 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
- Lighting LED and reflectors
- Hydraulic support
- Underframe with 2 hydraulically braked axles, of which the rear axle tracking steered, hydraulically blocked.
- Tyres Peecon 550/60x22.5

Article number	Description
2075	ZT 7500 Euroline Deluxe Tandem
2085	ZT 8500 Euroline Deluxe Tandem
2095	ZT 9500 Euroline Deluxe Tandem
2105	ZT 10500 Euroline Deluxe Tandem
2125	ZT 12500 Euroline Deluxe Tandem
2140	ZT 14000 Euroline Deluxe Tandem
2150	ZT 15000 Euroline Deluxe Tandem
2160	ZT 16000 Euroline Deluxe Tandem
2170	ZT 17000 Euroline Deluxe Tandem
2180	ZT 18000 Euroline Deluxe Tandem
2200	ZT 20000 Euroline Deluxe Tandem
	Optional export models
231-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 231-901-197)
231-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
231-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 231-901-153)
231-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 231-901-242)
231-901-158	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
231-901-159	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
231-901-160	TÜV 40 km/h idem, hydr.springs (movable system is invalidated), axle distance 1800 mm, up from ZT 15000 Euroline Boggie
231-901-066	ALR air pressure regulator (for air brake system)
231-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Optional equipment
231-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
231-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
231-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
231-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
231-901-138-001	Water-cooled vacuum pump Jurop LC 420 (1000 RPM) capacity 12200 litres per minute
231-901-128-002	Pump B.P. Star 84/MA (1000 RPM) capacity 14800 litres per minute

231-901-231-002	Wide angle PTO shaft Waltersch	eid							
231-901-002	Extra side connection 6" with fa				O LB C				
231-901-003	Extra side connection 8" with fa	stener	O LF	O RF	O LB C	RB RB			
231-901-004	5 Metres hose 6" instead of 4 m								
231-901-005	4 Metres extension hose 6" with	4 Metres extension hose 6" with male and female coupling							
231-901-006	4 Metres hose 8" with couplings	5							
231-901-009	Suction tube 8" Eco dock, at fror						el		
231-901-010	Suction tube 8" mounted at the	right side includin	g elect	ro-hyd	raulic ope	eration			
231-901-011	Suction tube 8" 290° turnable m	ounted at the bac	k incl.	electro	-hydrauli	operation			
231-901-079	Sliding fill hatch	top of tank hydrau	lically	operat	ed#				
231-901-072	Draw bar hydraulically sprung/a	djustable # (stand	ard wi	th Euro	line Delu	xe)			
231-901-041	Axle distance 1800 mm, necess	ary with tyres bigo	ger tha	n 1400	mm				
231-901-042	Hydraulically forced steered real	axle							
231-901-193	Electronic axle steering Mobil Ele	ektronik via LS							
231-901-034	Top pressure cylinder with accur	mulator #							
231-901-197	Air braked axles (standard with	TÜV version)							
231-901-093	Hydraulic springs instead of Bogo	jie, movable syster	n will t	oe inva	lidated (s	td from ZT 150	000 Euroline Deluxe		
231-901-195	Hydraulically movable Boggie ui	nderframe (35-45	cm) #	(std w	ith ZT 750	0-14000 Euro	line Deluxe)		
231-901-081	Prepared for flow-meter								
231-901-083-001	BPW axles 150 mm								
231-901-015	Galvanized mud boards (standa	d with Euroline De	eluxe)						
231-901-241	2 Red-white signalling boards (f			2.55 m	1)				
231-901-206	2 Working lights LED (left and ri				,				
		,							
	Optional tyres								
231-901-098	Peecon 550/60x22.5	(550 x 1230	(mm	(10B)	per 4				
231-901-107-002		(600 x 1350							
231-901-233-002		(600 x 1375							
231-901-104	Michelin 24R20.5	(600 x 1380	,	٠,					
231-901-105	Alliance/BKT 650/55R26.5	(650 x 1360							
231-901-177-001	Alliance/BKT 650/60R26.5	(660 x 1450							
231-901-203-002		(680 x 1625							
231-901-121	Alliance/BKT 700/50x26.5	(700 x 1350							
231-901-119-001		(700 x 1350							
231-901-109-002		(720 x 1400							
231-901-178-001	Alliance/BKT 710/50R26.5	(710 x 1380							
231-901-188-001	Alliance/BKT 710/50R30.5	(720 x 1495							
231-901-120-001	Alliance/BKT 750/45R26.5	(750 x 1350							
231-901-122	Alliance/BKT 800/45x26.5	(800 x 1350							
231-901-110	Alliance/BKT 850/50x30.5					integrated w	heels ner 4		
231 701 110	Americe, Bitt 650, 30x30.5	(030 % 1000	, ,,,,,,	(100),	meraamig	integrated w	neels per 1		
	Optional equipment for the r	nounting of inie	ction s	vstem	ıs				
231-901-149	Micro-air regulator for dosage o			,	-				
231-901-173-001	4-Point lever mechanism single		34)						
231-901-173-004	4-Point lever mechanism Base,			tinn (s	ee nane i	84)			
231-901-173-004	4-Point lever mechanism Profi,								
	3 and/or 4-Point lever mechanism						oneration (name 3/1		
731-901-173-005			POSITILI	g cynnic	1C13 0110 C1	ceao nyaraanc	operation (page 34		
231-901-173-005	Adjustment valve bloc for loads								
231-901-078	Adjustment valve bloc for loads		tor#						
231-901-078 231-901-162-001	Slurry chaff-cutter 6" maxi drive	n by hydraulic mo	tor#						
231-901-078 231-901-162-001 231-901-163-002	Slurry chaff-cutter 6" maxi drive Cutting box FT 4200 L driven by	n by hydraulic mo hydraulic motor #	tor#						
231-901-078 231-901-162-001	Slurry chaff-cutter 6" maxi drive	n by hydraulic mo hydraulic motor # couplers		/ith #	por func	tion			

231-901-129-002 Water-cooled pump B.P. WPT 600/MA (1000 RPM) capacity 10400 litres per minute 231-901-130-002 Water-cooled pump B.P. WPT 720/MA (1000 RPM) capacity 13000 litres per minute

231-901-164-002 Turbo filler 8" driven by hydraulic motor (recommended for deep slurry cellar) #

Pump 540 RPM instead of 1000 RPM

231-901-139-001 Hydraulic change over of the vacuum pump #

Euroline Tridem Slurry Injector Tanks

The Peecon Euroline Tridem Slurry Injector Tanks comprises ideal tanks if you require a high capacity, yet you need to work with machinery that is as lightweight as possible. The tanks have a capacity of between 21,000 and 24,500 litres. All tanks have a self-supporting construction with integrated chassis. This ensures top durability while also being more lightweight than similar tanks with a separate chassis. The tank itself has been constructed of steel with a thickness of 6 mm. The tanks are always galvanised, both inside and out.

As a standard, the **Euroline Tridem Slurry Injector** tank has been provided with a 6" connection with quick coupling on the front left and an extra blind flange on the front left, front right, rear left, and 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. The tanks have been provided with standard mud guards with hose racks to bring along extra hoses or other equipment. As a standard, the tanks are provided with 550/60x22.5 tyres. And, thanks to the possibility of wheel encasing, the tanks may be provided with (almost) any tyres available.

All tanks have, as a standard, a hydraulically suspended tow bar. In addition, the tanks have been provided with hydraulic suspension on the heavy-duty BPW axles. 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 Tridem** 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.







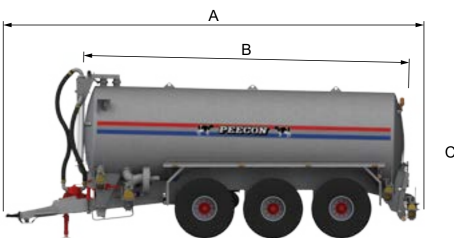


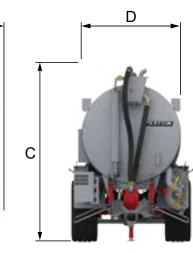






Euroline Tridem		21000	23000	24500
Capacity	m^3	21	23	24,5
Total length (A)	mm	9130	9130	9130
Tank length (B)	mm	7100	7100	7100
Height (C)	mm	3855	3855	3940
Tank diameter (D)	mm	2000	2100	2200
Axle / bolts	mm / no	3xBPW 150/10	3xBPW 150/10	3xBPW 150/10
Weight	kg	7400	7600	8200















234-901-173



234-901-193



Euroline EASYbus



234-901-066

234-901-204







Standard equipment

- Galvanized tank with manhole Ø 600 mm
- Galvanized strengthened undercarriage prepared for Peecon linkage system with low hitch and twistable towing
- Hydraulically action draw bar #
- 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
- Galvanized mud guards + hose rack
- Lighting LED and reflectors
- Hydraulic support
- Underframe with 3 hydraulically sprung braked axles BPW #, of which the first axle liftable and the rear axle tracking steered, hydraulically blocked #
- Tyres Peecon 550/60x22.5

Article number	Description
234-210	ZT 21000 Euroline Tridem
234-230	ZT 23000 Euroline Tridem
234-245	ZT 24500 Euroline Tridem
	Optional export models
234-901-239	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 234-901-197)
234-901-153	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
234-901-242	PVG examination by Peeters Agricultural Machinery (only in combination with 234-901-153)
234-901-243	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 234-901-242)
234-901-158	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
234-901-159	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
234-901-160	TÜV 40 km/h idem, hydr.springs (movable system is invalidated), axle distance 1800 mm
234-901-066	ALR air pressure regulator (for air brake system)
234-901-156	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Optional equipment
234-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
234-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
234-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
234-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
234-901-138-001	Water-cooled vacuum pump Jurop LC 420 (1000 RPM) capacity 12200 litres per minute
234-901-128-002	Pump B.P. Star 84/MA (1000 RPM) capacity 14800 litres per minute
234-901-129-002	Water-cooled pump B.P. WPT 600/MA (1000 RPM) capacity 10400 litres per minute
234-901-130-002	Water-cooled pump B.P. WPT 720/MA (1000 RPM) capacity 13000 litres per minute
234-901	Pump 540 RPM instead of 1000 RPM
234-901-139-001	Hydraulic change over of the vacuum pump #
234-901-164-002	Turbo filler 8" driven by hydraulic motor (recommended for deep slurry cellar) #

	5									
234-901-002	Extra side connection 6" with faster		LF O I	RF O	LB O RB					
234-901-003	Extra side connection 8" with faster) LF () I	RF O	LB 🔾 RB					
234-901-004	Metres hose 6" instead of 4 metres									
234-901-005	4 Metres extension hose 6" with m	Metres extension hose 6" with male and female coupling								
234-901-006	4 Metres hose 8" with couplings									
234-901-009	Suction tube 8" Eco dock, at front ri					funnel				
234-901-010	Suction tube 8" mounted at the righ									
234-901-011	Suction tube 8" 290° turnable mour	nted at the back i	ncl. elect	tro-hyd	Iraulic operatio	חנ				
234-901-024	Manhole Ø 600 mm on top of tank									
234-901-079	Sliding fill hatch Ø 600 mm on top	of tank hydraulic	ally oper	rated #						
234-901-175	Steps to manhole/sliding fill hatch									
234-901-041	Axle distance 1800 mm, necessary		than 14	100 mm	1					
234-901-034	Top pressure cylinder with accumul									
234-901-196	2 Mechanically/hydraulically forced		les							
234-901-197	Air braked axles (standard with TÜV	,								
234-901-193	Electronic axle steering Mobil Elektr	onik via LS								
234-901-081	Prepared for flow-meter									
234-901-198	Mounting of towing hook on tractor			/ forced	d control and to	op pressure cylind	der			
234-901-204	Total width max. 2550 mm with ma									
234-901-241	2 Red-white signalling boards (for r		nan 2.55	m)						
234-901-206	2 Working lights LED (left and right)									
	0.4									
	Optional tyres	/550 4220	\ /4.05	٠,						
234-901-098	Peecon 550/60x22.5	(550 x 1230 m			,					
234-901-103	Alliance/BKT 600/55x26.5	(600 x 1350 m	, ,							
	Michelin 600/55R26.5	(600 x 1350 m	, ,							
234-901-118-002		(600 x 1350 m								
234-901-233-003	Techking 24R20.5 Michelin 24R20.5	(600 x 1375 m								
234-901-104		(600 x 1380 m	, (/ 1						
234-901-105-002	, ,	(650 x 1360 m								
234-901-177-002	Alliance/BKT 650/60R26.5 Alliance/BKT 650/65R30.5	(660 x 1450 m (680 x 1625 m								
234-901-203-001	Alliance/BKT 700/50x26.5	(700 x 1350 m	, ,							
234-901-121 234-901-119-002		(700 x 1350 m								
234-901-119-002		(710 x 1380 m	, ,							
234-901-109-004		(710 x 1380 m	, ,							
234-901-178-002		(710 x 1380 m								
234-901-205-001		(710 x 1490 m								
234-901-120-002	Alliance/BKT 750/45R26.5	(750 x 1350 m								
234-901-110	Alliance/BKT 850/50x30.5					ed wheels per 6				
254 701 110	7 milenee, 200, 300, 300, 300, 3	(030 X 1000 II) (100	<i>>,,</i>	July Integrate	.o miceis per o				
	Optional equipment for the mou	ıntina of iniecti	on syste	ems						
234-901-149	Micro-air regulator for dosage of the		,							
234-901-173-001	4-Point lever mechanism single-act)							
234-901-173-004	4-Point lever mechanism Base, Cat.			(see p	age 34)					
234-901-173-003	4-Point lever mechanism Profi, Cat.					34)				
234-901-173-005	3 and/or 4-Point lever mechanism Delu						ie 34)			
234-901-078	Adjustment valve bloc for loadsensi		5 /		,	1 (F-3	,			
234-901-162-001	Slurry chaff-cutter 6" maxi driven b		#							
234-901-163-002	Cutting box FT 4200 L driven by hyd									
234-901-161	Lift bars with Walterscheid fast coup									
234-901-152	Extra electro-hydraulic function app		ns with	# - per	function					
	Extra electro frydrautic function applicable with options with # - per function									

Article number Optional equipment

234-901-231-002 Wide angle PTO shaft Walterscheid

4 Point Lever Mechanism









...-901-152-...



430-001-005 430-001-004

Standard equipment

- Lever cylinders
- Top bars
- Stabilizing chains with beam
- Necessary hydraulic hoses

Type SA

- Direct flow-valve
- Cat. II 4 point

Type Base

- Sequence block for lever, chaff-cutter and rear shutt-off valve
- Variable injector pressure
- Direct flow-valve
- Fast-connectors on tank for controlling the hydraulic functions of the injector
- Cat. II 4 point

Type Profi

- Electro-hydraulic operation of 1 single and 2 double acting functions
- Variable injector pressure
- Direct flow-valve
- Fast-connectors on tank for controlling the hydraulic functions of the injector
- To increase with extra functions
- Cat. II 4 point

Type Deluxe

- Electro-hydraulic operation of 3 double acting functions
- Variable injector pressure
- Heavy duty, double acting hitch
- Fast-connectors on tank for controlling the hydraulic functions of the injector
- To increase with extra functions
- Cat. III 3 and/or 4 point

Article code	Туре	Rear shut-off valve	Unfolding and collapsing	Lever	Chaff-cutter	Required functions of the tractor
130-001-001	SA	SA	Not Applicable	SA	Not Applicable	2 SA
430-001-004	Base	SA	DA	DA	SA	2 DA
430-001-003	Profi	SA	DA	DA	SA	1 SA / load sensing
430-001-005	Deluxe	DA	DA	DA	SA	1 SA / load sensing
	* Shortenin	gs: SA = single-act	ing, DA = double-a	cting • see	e options slurry injec	ctor tanks
	Optional e	quipment				
130-901-148	Weld-on pa	rts for Peecon leve	er system (not appl	licable for	type Deluxe)	



CCI-50 display







Assign functions on AUX joystick



CCI-200 display



ISOBUS pro joystick



ISOBUS with iovstick

EASYbus

- ISOBUS compatible control
- Standard equipped with a 5.6" CCI-50 color display with touchscreen
- Automated height adjustment of the chassis (tilting position with Tridec chassis)
- Many functions are automatically initiated
- Optionally available with the ISOBUS joystick or the more advanced ISOBUS pro joystick.
- Compatible with AUX joysticks. This makes it possible to assign various functions to any button on an ISOBUS joystick, this promotes the ease of use.
- Optionally available with the larger CCI-200 display or using the ISOBUS display in the tractor (eg IntelliView, Variotronic, Greenstar).

The EASYbus system is perfectly suited for following applications:

- Tank with slurry distributor
- Section regulation with a spreading beam or slit hose distributor
- Flow regulation of slurry
- Tyre pressure system
- Chassis with different attachments, the system will automatically detect the kind of attachment
- Chassis with weighing system
- Assignments for which it is suitable to use data managemen

Article number	Description
230-901-234	Euroline EASYbus basic package
300-902-181	Cargo EASYbus basic package
	Accessories
300-902-152	EASYbus Cargo Tank (vacuum)
300-902-153	EASYbus Cargo Tank (centrifugal and rotary lobe)
300-902-154	EASYbus Cargo push off body
230-901-201	Euroline/Cargo EASYbus flow control (vacuum and centrifugal)
230-901-235	Lower price non-delivery CCI-50 screen
230-901-236	CCI-200 display instead of standard CCI-50 display
230-901-237	ISOBUS joystick
230-901-238	ISOBUS pro joystick
230-901-202	Reverse camera (excl. screen)
958-011-123	CCI-200 tractor cable set
	CCI-apps

Chaff-cutter distributor heads & Tank accessories

423-001-002

Injector Spare Parts

Standard equipment Chaff-cutter distributor heads

- Perforated manganese steel disc with hole Ø 38 mm
- 10 Re-adjustable manganese steel cutting knives

420-903-019 6" dosage valve with galvanized hose tule

- Hydraulic motor with extra seal
- Top lid with eye bolts
- Inlet 6"
- Outlet pipes 50 mm

Article code	Type/ Number of outlets	Diameter mm	Height mm	Weight kg	Required Horsepower	Prices i EUR		
420-016	HVK 16	600	380	90	40 l/min. 180 bar			
420-020	HVK 20	600	380	92	40 l/min. 180 bar			
420-024	HVK 24	600	380	94	40 l/min. 180 bar			
420-028	HVK 28	600	380	98	40 l/min. 180 bar			
420-032	HVK 32	600	380	102	40 l/min. 180 bar			
420-038	HVK 38	600	380	110	40 l/min. 180 bar			
	Optional equipment							
420-903-017	Fastening support for as	Fastening support for assembly chaff-cutter distributor head						
420-903-018	4" dosage valve with ga	alvanized hose tule	1					



421-001-001

Slurry chaff-cutters ■ Galvanized housing

Standard equipment Tank accessories

- Perforated manganese steel disc with 3 rows of holes Ø 28 mm
- 2 Adjustable manganese steel cutting blades
- Hydraulic motor with extra seal
- Sight glass and de-aeration valve
- Door with quick locking
- Inlet and outlet 6"
- Hydraulic hoses to tractor valve

Cutting boxes

- Galvanized housing
- Sieve with steel bars
- Rotor with manganese steel cutting blades
- Hydraulic motor with extra seal
- De-aeration valve
- Unloading valve with quick locking
- Inlet and outlet 6"
- Hydraulic hoses to tractor valve

Turbo fillers

- Galvanized housing
- Galvanized paddle wheel
- Hydraulic motor with extra seal
- Sight glass and de-aeration valve
- Inlet and outlet 8"
- Hydraulic hoses to tractor valve

Artikel code	Type/ Equipment	Capacity I/min.	Weight kg	Required Horsepower	
421-001-001	Slurry chaff-cutter 6"maxi	3000	125	40 l/min. 180 bar	
422-001-002	Cutting box FT 4200 L	6000	200	40 l/min. 180 bar	
423-001-002	Turbo filler 8"	4000	100	40 l/min. 180 bar	

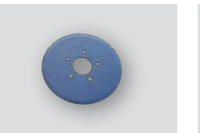


400-031-003-514 Metal outlet (hose on the outside) € 89



960-020-247 Injection foot SB Eco

€ 89



960-020-045 Pre-cutting disc Ø 275 mm € 54



400-031-003-516 Metal outlet (hose on the inside) € 89



400-031-003-508 Injection foot SB

€ 89



960-020-046 Pre-cutting disc Ø 460 mm € 87



960-020-044 Skate foot

€ 44



400-031-003-510 Injection foot Econoom

€ 89



Hub disc with heavy bearings € 200

957-010-050



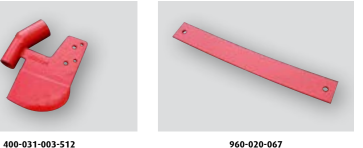
960-010-032 **Rubber outlet Profi** (short model)



€ 22



Rubber outlet (long model) € 22



960-020-067 Leaf spring 625x80x10 mm € 37



Injection foot Econoom with shutter

€ 89

Original Kongskilde leaf spring tines with slurry outlet from € 210





Cutting knives for slurry chaff-cutter and chaffcutter distributor head € 22

36 **PEECON**

420-028

Eco Slit Foot Slurry Injectors

The Eco Slit Foot Slurry Injector is the most basic one from the Peecon slurry injector range. This slurry injector has been constructed according to a very simple design, featuring only very few wear parts. As a result, this machine is very low-maintenance.

The **Eco Slit Foot Slurry Injector** has been constructed on a fully galvanised frame with 4-point suspension. The double elements are mounted onto the frame by means of a leaf spring. The slurry injector is distributed by the Peecon cutter/spreader head with 10 rotating, round knives. It forces the slurry injector evenly towards the 50-mm hoses, which lead to the hardened injection foot with rubber discharge. These feet are at a distance of 220 mm from each other. The slurry injector has been equipped with adjustable leading wheels and lighting.

The Eco Slit Foot Slurry Injector are available in working widths from 3.08 - 11.88 m. From the SB 440 Eco the frame is hydraulically foldable. The hydraulic locking system ensures safe transport of the slurry injector. The low own weight of this slurry injector allows you to hook it up to any desired tank and apply greater working



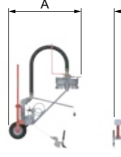


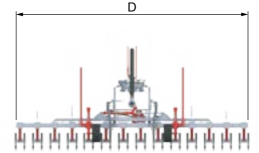


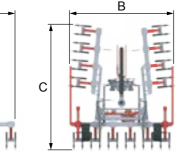




		and the	AND DESCRIPTION OF THE PERSON						
Eco		308	440	530	620	704	836	1060	1188
Working width	m	3,08	4,4	5,3	6,2	7,04	8,36	10,6	11,88
Length (A)	mm	1770	1840	1840	1840	1840	1840	1840	1840
Width raised (B)	mm	3000	2650	2650	2650	2650	2950	2950	2950
Height (C)	mm	2800	2660	2740	3180	3610	3650	3650	3650
Total width (D)	mm	3080	4400	5280	6160	7040	8360	10560	11880
Number of feet		14	20	24	28	32	38	48	50/54
Weight	kg	620	910	985	1070	1150	1350	2100	2200







- Galvanized frame with 4-point headstock
- Double elements with leaf spring suspension
- Injection feet with rubber outlet
- Distance between feet 220 mm
- Transparent supply hoses Ø 50 mm ■ Chaff-cutter distributor head hydraulically driven
- Supply hose and dosage valve 4"
- 2 Leading wheels with spindle adjustment
- Up from SB 440 Eco hydraulically collapsible frame and hydraulic locking
- Width tubes
- Lighting beam

ticle number	Description
1-031	SB 308 Eco
1-044	SB 440 Eco
1-053	SB 530 Eco
1-062	SB 620 Eco
1-070	SB 704 Eco
1-084	SB 836 Eco
1-106	SB 1060 Eco
)1-119	SB 1188 Eco
	Optional equipment
1-903-001	Slit injector feet (skate model) instead of injection feet with rubber outlet
1-903-002	Exhaust on chaff-cutter distributor head
1-903-003	Supply hose and dosage valve 6" instead of 4"
1-903-004	Power lever system on behalf of mounting behind tractor
1-903-005	Supply 6" with rotating disc on behalf of hose dragging system
1-903-025	Automatic reverse for chaff-cutter distributor head
1-903-022	2x 2 leading wheels with spindle adjustment
1-903-026	Pre-cutting disc Ø 275 mm with hub disc and heavy bearings and fastening supports per foot
1-903-047	LED lighting set with double sided signalling boards

Profi Slit Foot Grassland Slurry Injectors

The **Profi Slit Foot Crassland Slurry Injector** is a grooved coulter turf fertiliser. It is an ideal machine if the knife needs to smoothly cut through the turf without damaging the lawn in any way. Thanks to the pre-cutting disc, the turf is cut through, after which the injection foot can properly insert the fertiliser.

The **Profi Slit Foot Grassland Slurry Injector** has been constructed on a fully galvanised frame with 4-point suspension. This fertiliser is characterised by elements with pre-cutting disc of 275 mm, which follow the ruts and the surface. The discs are provided with high-quality bearings. These bearings are closed to avoid contact with fertiliser. The elements are mounted to the galvanised tubular frame by means of a hinged construction. The aggressiveness of the element can be adjusted by means of a compression spring. The fertiliser is distributed by the Peecon cutter/spreader head with 10 rotating, round knives. It forces the fertiliser evenly towards the 50-mm hoses, which lead to the hardened injection foot with rubber discharge. These feet are at a distance of 220 mm from each other. As the fertiliser goes up, the injection foot is automatically closed mechanically. The fertiliser has been equipped with adjustable leading wheels and

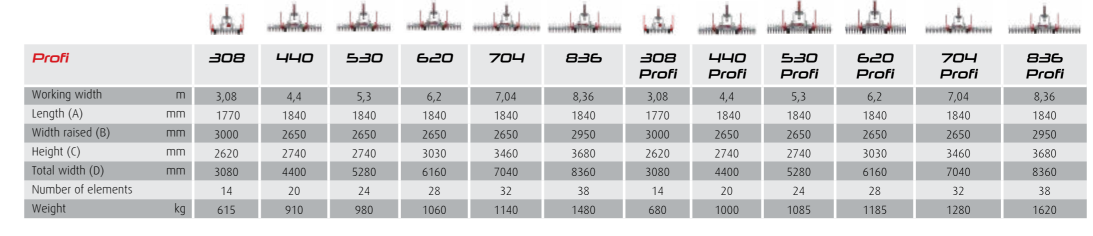
The Profi Slit Foot Crassland Slurry Injectors are available in working widths from 3.08 - 8.36 m. From the SB 440 (Profi) the frame is hydraulically foldable. The hydraulic locking system ensures safe transport of the fertiliser. The relatively low own weight of this fertiliser allows you to hook it up to any desired tank and apply greater working widths. The basic models are available with the same specifications, only without the pre-cutting discs.



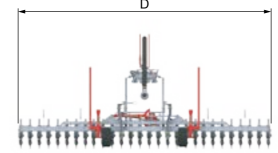


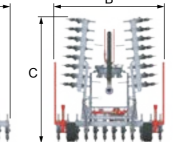












- Galvanized frame with 4-point headstock
- Trailing parallelograms with mechanical shutters
- Stepless spring pressure adjustment
- Pre-cutting discs Ø 275 mm (Profi)
- Extra heavy bearings
- Injection feet with rubber outlet
- Distance between elements 220 mm
- Transparent supply hoses Ø 50 mm
- Chaff-cutter distributor head hydraulic driven
- Supply hose and dosage valve 4"
- 2 Leadings wheels with spindle adjustment
- Up from SB 440 (Profi) hydraulically collapsible frame and hydraulic locking
- Width tubes
- Lighting beam

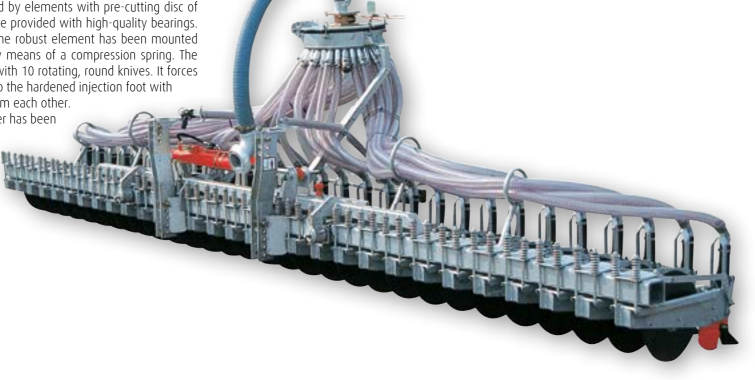
Article number	Description
404-031	SB 308
404-044	SB 440
404-053	SB 530
404-062	SB 620
404-070	SB 704
404-084	SB 836
402-031	SB 308 Profi
402-044	SB 440 Profi
402-053	SB 530 Profi
402-062	SB 620 Profi
402-070	SB 704 Profi
402-084	SB 836 Profi
	Optional equipment
404-903-006	Swivelling leading wheels in combination with ZT Euroline single-axle dog-trail model
404-903-003	Supply hose and dosage valve 6" instead of 4"
404-903-025	Automatic reverse for chaff-cutter distributor head
404-903-022	2x 2 leading wheels with spindle adjustment
404-903-047	LED lighting set with double sided signalling boards

Econoom Grassland Slurry Injectors

The Econoom Crassland Slurry Injector has been designed for working under severe conditions. The large pre-cutting discs and the heavy-duty 4-point frame ensure additional stability and strength.

The Econoom Crassland Slurry Injector has been constructed on a fully galvanised frame with 4-point suspension. This fertiliser is characterised by elements with pre-cutting disc of 460 mm, which follow the ruts and the surface. The discs are provided with high-quality bearings. These bearings are closed to avoid contact with fertiliser. The robust element has been mounted onto the frame and the aggressiveness can be adjusted by means of a compression spring. The fertiliser is distributed by the Peecon cutter/spreader head with 10 rotating, round knives. It forces the fertiliser evenly towards the 50-mm hoses, which lead to the hardened injection foot with rubber discharge. These feet are at a distance of 240 mm from each other. The type H has hydraulic valves on the elements. The fertiliser has been equipped with lighting.

The **Econoom Crassland Slurry Injector** is available in working widths from 2.75 - 9.25 m. From the ZB 400 Econoom, the frame is hydraulically foldable. The hydraulic locking system ensures safe transport of the

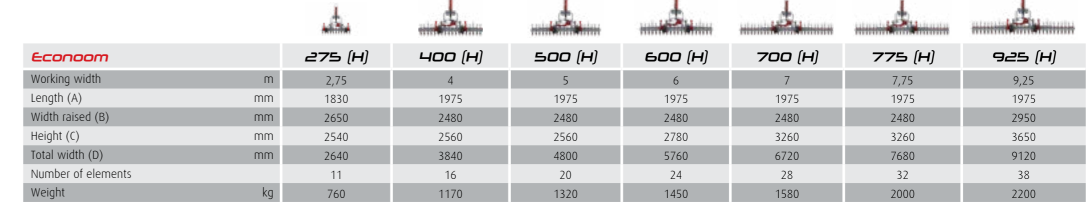




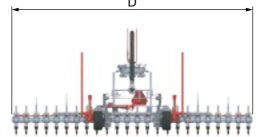


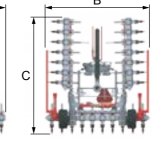












- Galvanized frame with 4-point headstock
- 15° trailing and surface-adapting elements
- Pre-cutting discs Ø 460 mm with extra heavy bearings
- Injection feet with rubber outlet
- Transparent supply hose Ø 50 mm
- Chaff-cutter distributor head hydraulic driven
- Distance between elements 240 mm
- From ZB 400 Econoom and upwards hydraulic collapsible frame and hydraulically locking
- Width tubes
- Lighting beam
- Type H has hydraulic shutters on the elements

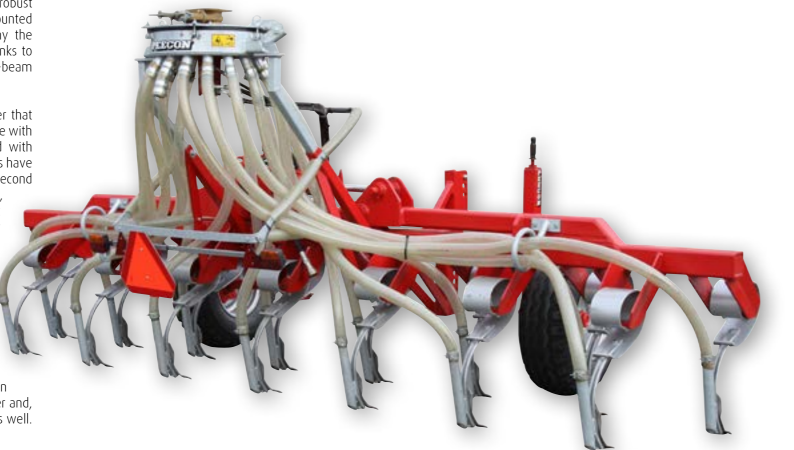
Article number	Description
405-028	ZB 275 Econoom
405-040	ZB 400 Econoom
405-050	ZB 500 Econoom
405-060	ZB 600 Econoom
405-070	ZB 700 Econoom
405-078	ZB 775 Econoom
405-093	ZB 925 Econoom
406-028	ZB 275 Econoom H
406-040	ZB 400 Econoom H
406-050	ZB 500 Econoom H
406-060	ZB 600 Econoom H
406-070	ZB 700 Econoom H
406-078	ZB 775 Econoom H
406-093	ZB 925 Econoom H
	Optional equipment
405-903-025	Automatic reverse for chaff-cutter distributor head
405-903-007	2 Leading wheels with spindle adjustment
405-903-008	Extra elements per element
405-903-003	Supply hose and dosage valve 6" instead of 4"
405-903-047	LED lighting set with double sided signalling boards
408-036	Multispread 36
	Optional equipment
408-903-027	Hydraulically steered valves for section-spreading (only possible in comb. with EASYbus, see page 35)
408-903-028	2 Extra distributors positioned behind the wheels for a fast discharge up to 18m

Farmland Slurry Injectors

The Peecon Farmland Slurry Injector is a fertiliser that stands out because of its compact, yet robust construction. 2 rows of spring-loaded teeth are mounted onto a single, heavy-duty, central tube. That is why the machine is so compact, yet tremendously tough. Thanks to this construction, it weighs considerably less than a 2-beam frame. This allows optimum handling of the tank.

The Farmland Slurry Injector is a fertiliser that has been constructed on a fully coated, reinforced frame with 4-point suspension. The fertiliser has been provided with Kongskilde leaf-spring teeth. The Peecon BB XL versions have a greater tooth distance between the first and the second row. Also, the teeth are longer. With this XL version, you can work at greater depths, with an excellent flow when needed most. The fertiliser is distributed by the Peecon cutter/spreader head with 10 rotating, round knives that distribute the fertiliser perfectly via 50-mm hoses to the leaf-spring teeth that are 330 mm apart.

The Farmland Slurry Injectors have been equipped with high-quality adjustable leading wheels and lighting. From the BB 430, the frame is hydraulically foldable. The hydraulic locking system ensures safe transport of the fertiliser. The Peecon Farmland Slurry Injectors can be expanded with a roller and, if desired, with a conversion kit to fertilise grassland as well.

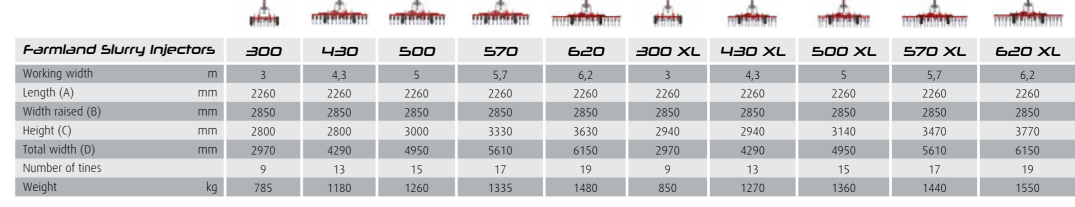




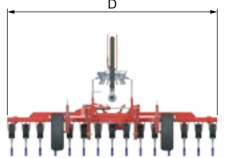


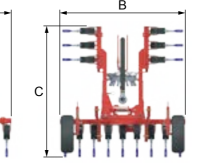












Article number	Description
415-030	BB 300
415-043	BB 430
415-050	BB 500
415-057	BB 570
415-062	BB 620
416-030	BB 300 XL
416-043	BB 430 XL
416-050	BB 500 XL
416-057	BB 570 XL
416-062	BB 620 XL
	Available at lower price

- Painted box profile frame with 4-point headstock
- Kongskilde leaf spring tines
- Exchangeable feet and injection tube
- Distance between tines 330 mm
- Transparent supply hoses Ø 50 mm ■ Chaff-cutter distributor head hydraulic driven
- Supply hose and dosage valve 4"
- 2 Leading wheels with spindle adjustment
- Up from BB 430 and upwards hydraulically collapsible frame and hydraulic locking
- Type XL has a wider tine distance and longer tines

15-903-013-001	Wide spreader instead of chaff-cutter distributor head and injection tubes for BB 300
15-903-014	BB 300 eco: wide spreader instead of chaff-cutter and 13 fixed tines instead of Kongskilde leaf spring tines
	Optional equipment
15-903-002	Exhaust on chaff-cutter distributor head
15-903-025	Automatic reverse for chaff-cutter distributor head
15-903-015	Cage roller with 8 bars Ø 420 mm for BB 300 / BB 300 XL
15-903-016-001	3-parts cage roller with 8 bars Ø 420 mm for BB 430 / BB 430 XL
15-903-016-002	3-parts cage roller with 8 bars Ø 420 mm for BB 500 / BB 500 XL
15-903-016-003	3-parts cage roller with 8 bars Ø 420 mm for BB 570 / BB 570 XL
15-903-016-004	3-parts cage roller with 8 bars Ø 420 mm for BB 620 / BB 620 XL
15-903-003	6" Supply hose and dosage valve, instead of 4"
15-903-021	Star roller with leaf springs - per tine
15-903-023	Conversion kit to injector with hose dragging system - per tine
15-903-024	Conversion kit to grassland injector - per tine
15-903-047	LED lighting set with double sided signalling boards

Disc Harrow Slurry Injectors

If you require perfect distribution of liquid fertiliser on farmland, the Peecon Disc Harrow Slurry **Injector** will prove ideal. Even when the field has crop remains, the Disc Harrow Slurry Injector will guarantee perfect operation and a high capacity.

The Disc Harrow Slurry Injector is a disc harrow fertiliser of which the discs have a diameter of 560 mm and a beam distance of 100 cm. The heavy-duty, bent elements provide tremendous robustness. These elements have been suspended by means of rubbers, which means that any stones, etc., in the field can be avoided. The overdimensioned bearing housings that contain the double cone bearings ensure stable behaviour of the discs. Thanks to the over-dimensioned bearing housing, the machine is lowmaintenance. As a standard this machine is equipped with maintenance free bearings.

The Disc Harrow Slurry Injector is available in working widths of 3 - 4 - 4.5 - 5 and 6 m. When folded, the machine remains within the regulatory transport width. Folded out, it will nicely follow the ground for perfect results. The Peecon cutter/spreader head with 10 rotating, round knives distributes the fertiliser evenly via 50-mm hoses, which inject the fertiliser into the first row of discs.

The Disc Harrow Slurry Injectors have been equipped with LED lighting. The XLH models are hydraulically foldable and have a hydraulic locking system allowing the machine to be safely transported. The Disc Harrow Slurry Injector stands for top capacity under almost any circumstances!













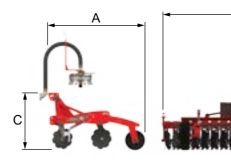


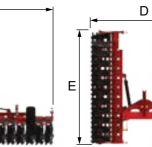
Description

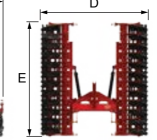




Disc Harrow Slurry Injectors 300 XL 400 XLH 450 XLH 500 XLH 600 XLH Working width m 4,5 Length (A) mm 2545 2545 2480 2545 2545 Total width (B) mm 3000 4000 4500 5000 6000 Height (C) 3100 3100 mm 3100 3100 3100 Width (D) mm 3000 2980 2980 2980 2980 Total height (E) mm 2000 2250 2500 3000 3100 Number of discs 46 kg 1550 2900 3000 3100 3500







Standard equipment

- 2 Rows of large discs made out of hardened steel Ø 560 mm
- Heavy bearings with overdimensioned wheel hubs, low maintenance
- Torsion bar suspension by means of triangular rubbers for a maximum freedom of movement of every disc separately
- Stable, powder coated frame with robust headstock
- 300 XL: linkage 3 point Cat. II and III
- 400 to 600 XLH: linkage cat. III/Quick hitch
- Hydraulically foldable for road transport with hydraulic unlocking device (not applicable for 300 XL)
- Prepared for roller or covering harrow
- Chaff-cutter distributor head hydraulic driven
- Transparent supply hoses Ø 50 mm
- Galvanized outlets behind first row of discs
- Supply hose and dosage valve 4"
- LED lighting at the back

SEB 300 XL 419-040 SEB 400 XLH 419-045 SEB 450 XLH 419-050 SEB 500 XLH SEB 600 XLH Other models on demand Optional equipment 419-903-030 4 Point hitch appropriate behind a Peecon 4 point lever mechanism 419-903-032 Soil deflector plate right (hand-model) 419-903-033 Set soil deflector discs right 419-903-003 6" Supply hose and dosage valve, instead of 4" 419-903-002 Exhaust on chaff-cutter distributor head 419-903-025 Automatic reverse for chaff-cutter distributor head 419-903-034 Outlets 60 mm instead of 50 mm 419-903-048 Depth control wheels in front 419-903-042 Crumbler roller Ø 520 mm 300 XL 419-903-043 Crumbler roller Ø 520 mm 400 XLH 419-903-044 Crumbler roller Ø 520 mm 450 XLH 419-903-045 Crumbler roller Ø 520 mm 500 XIH 419-903-046 Crumbler roller Ø 520 mm 600 XLH 419-903-035 Packer roller 419-903-036 Covering harrow 300 XL 419-903-037 Covering harrow 400 XLH 419-903-038 Covering harrow 450 XLH 419-903-039 Covering harrow 500 XLH Covering harrow 600 XLH 419-903-047 LED lighting set with double sided signalling boards



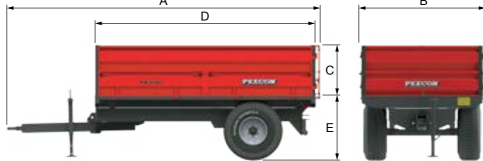
Delivery without roller

Tipping trailers



			10	-	-
(Tipping) trailers		1000	2500	3500	4000
Capacity	ton	3	2,5	3,5	4
Volume	m^3		1,2	2,5	2,5
Total length (A)	mm	5700	3345	4640	4640
Width (B)	mm	2200	1500	2000	2000
Board height (C)	mm	300	400	400	400
Board length (D)	mm	4050	2000	3300	3300
Axle type	mm	60	60	60	Handbrake 60
Weight	kg	990	770	1060	1060







Tipping trailers		6000	6000+
Capacity	ton	6	6
Volume	m^3	4,2	8,4
Total length (A)	mm	5270	5270
Width (B)	mm	2100	2100
Board height (C)	mm	500	1000
Board width (D)	mm	4000	4000
Axle type	mm	Handbrake 60	Handbrake 60
Weight	kg	1500	1800

Standard equipment

- Adaptable towing bracket
- Mechanical support
- Lighting and reflectors

KW 2500 - 3500

- Painted chassis with low hitch
- Drawbar jack castor wheel
- Rigid axle with 6 wheel bolts, without brakes
- Painted body, hydraulically tipping by means of hydraulics of tractor
- High pivoting tail board with manual locking
- Steel floor and galvanized removable side boards, thickness 3 mm
- Lighting and reflectors
- Tyres included

KW 4000

■ As KW 3500, including braking axle EU 167/2013

- Fixed towing bracket, adjustable drawbar
- Rigid axle with 6 wheel bolts, hand braked
- Painted body hydraulically tipping by means of hydraulics of tractor
- Two piece tail board with grain door
 Steel floor and removable side boards, thickness 3 mm
- Lighting and reflectors

- Galvanized trailer for safe transport of excavator grabs

- Tyres included

- Fixed towing bracket, height 450 mm

KW 6000 (+)

- Painted body and chassis with low hitch
- Support

- Used tyres 15R22.5

0-010	PW 1000			
0-025	(W 2500			
0-035	KW 3500	KW 3500		
0-040	KW 4000			
	Optional equipment			
0-904-036		mm and galvanized extension boards 500 mm		
0-904-037		nm and galvanized extension boards 900 mm		
0-025-003-901		extension boards 500 mm for KW 2500 sep. delivery		
0-040-003-901		extension boards 500 mm for KW 3500/4000 sep. delivery		
0-040-004-901		extension boards 900 mm for KW 3500/4000 sep. delivery		
0-904-003-002		e instead of handbrake for KW 4000		
0-904-038	Towing hook at the rear			
0-904-053	Prepared for PVG (for Belgium, PVG examination excluded), only possible for KW 4000			
0-904-057	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination,			
	incl. air brake, towing bra	acket, underrun bar and lighting		
	Optional tyres			
0-904-048-001	10.0/75x15.3	(270 x 760 mm) (6B) (std.KW 2500, other tyres impossible) (dim. E 1000 mm) per 2		
0-904-049-001	11.5x15	(305 x 870 mm) (6B) (std. KW 3500/4000) (dim. E 1050 mm) per 2		
0-904-050-001	15.0/55x17	(410 x 870 mm) (6B) (dim. E 1050 mm) per 2		
0-904-051-001	19.0/45x17	(505 x 870 mm) (6B) (dim. E 1050 mm) per 2		
ticle number	Description			
acie iluliivei	•			
1-060	KW 6000			
3-060	KW 6500 (incl. extensi	ions 500 mm)		

503-060	KW 6500 (incl. extensions 500 mm)		
	Optional equipment		
501-904-006	Hydraulically operated braked axle		
501-904-038	Towing hook at the rear		
501-904-053	Prepared for PVG (for Belgium, PVG e	examination excluded)	
	Optional tyres		
501-904-052-001	Used 15R22.5	(385 x 1080 mm) (6B)	(dim. E 1200 mm)
501-904-050-002	15.0/55x17	(410 x 870 mm) (6B)	(dim. E 1095 mm) per 2
501-904-051-002	19.0/45x17	(505 x 870 mm) (6B)	(dim. E 1095 mm) per 2
501-904-054-001	385/65R22.5	(385 x 1080 mm) (6B)	(dim. E 1200 mm) per 2
501-904-055-001	400/60x15.5	(400 x 840 mm) (6B)	(dim. E 1095 mm) per 2
501-904-056-001	435/50R19.5	(435 x 920 mm) (6B)	(dim. F 1120 mm) per 2







Description





Cargo Tandem

The Peecon Cargo Tandem Tipping **Trailers** have a number of features that ensure a highly durable tipper, which is also very comfortable to drive. Thus, all tipping trailers are provided with a robust and stable tubular chassis. As a standard, the dump boxes have a bottom thickness of 6 mm, while the walls are made of 4 mm steel. On the bottom as well as on the sides, the box has been reinforced with tubes and stanchions, which provide additional torsion rigidity, even when products with a high specific gravity are loaded. All boxes are built conically, resulting in excellent discharge of product. Each Cargo box is blasted, spray galvanised, and provided with at least two layers of coating.

As a standard, all Cargo models have been provided with heavy-duty, continuous axles. In case of the Cargo 16000, 18000 and 20000, these have been hydraulically suspended. The tow bar on the Cargo 18000 and 20000 has also, as a standard, been hydraulically suspended. The combination of the hydraulic tow-bar suspension and the suspended undercarriage ensures great driving comfort when the vehicle is fully loaded and will prevent bouncing when unloaded.

Heeling over when turning bends will also be a thing of the past. The Cargos have a standard box height of 1200 mm (except the

Cargo 10000). Optionally, this can be raised to 1400 mm, 1500 mm, or 1600 mm - always as a whole. Thanks to the many options available, our Cargo models can be completely customised. Most other box dimensions are available upon request.

All models have an exterior width of 2550 mm, which meets the current rules and regulations, while also being prepared for future ones. Wider boxes are available upon request.



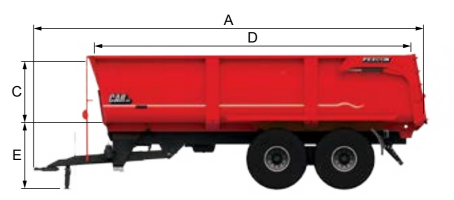
















310-902-008-001



310-902-034



Decent chassis



310-902-038-...

310-902-179



310-902-028



310-902-063



Hydr. extension board



Standard equipment

- Universal chassis painted grey (RAL 7021) and body blast cleaned, metal sprayed and painted Peecon red
- Sprung action draw bar with rubber blocks low or high hitch; up from Cargo 18000 hydraulically sprung/ adjustable #
- Hydraulic support with manual pump
- Blocked rear axle (only applicable with the hydraulic tandems)
- Sprung axles with 10 wheel bolts hydraulically braked, track width 1900 mm
- Conical body (30 mm) hydraulically tipping by hydraulics of tractor
- Hydraulically operated top hinged rear door with grain door #
- Steel floor 6 mm and sides 4 mm
- Total external width 2550 mm (internal width 2280 mm)
- Lighting LED and reflectors

Article number 310-100-001 310-100-001 310-140-001 310-160-002 310-160-002 310-160-002 310-180-001 310-180-001 310-200-001 310-200-001 310-200-002 310-200-002 310-200-002 310-200-002 310-200-002 310-200-002 310-200-002 310-200-002 310-200-003 310-200-003 310-200-003 310-200-004 310-902-183 Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination peters Agricultural Machinery (only in combination with 310-902-086) PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 310-902-187) 310-902-089 310-902-090 310-902-091 310-902-091 310-902-091 310-902-092 ALR air pressure regulator (for air brake system) 310-902-093 310-902-091 310-902-093 310-902-091 Extension boards 500 mm Elevated body 1400 mm instead of 1200 mm 310-902-093 310-902-093 310-902-093 310-902-093 310-902-094 Elevated body 1400 mm instead of 1200 mm 310-902-093 310-902-095 Bottom made of stainless steel or hardox 310-902-093 310-902-094 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-005 310-902-005 310-902-007 Arickland Alexandroid Alexandroid Alexandroid Window in the body spindles at rear door, stairs and rack for cover booth 310-902-005 310-902-007 Arickland Alexandroid Alexandr	■ Tyres Cover 1	
310-100-001 Cargo 10000 310-140-001 Cargo 16000 Cargo 16000 XL 310-160-002 Cargo 16000 XL 310-180-001 Cargo 18000 XL 310-180-001 Cargo 20000 XL 310-200-001 Cargo 20000 XL 310-200-002 Cargo 20000 XL Optional export models Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination 310-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-187) 310-902-188 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-187) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-090 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 ALR air pressure regulator (for air brake system) 310-902-092 ALR air pressure regulator (for air brake system) 310-902-093 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination Optional equipment 310-902-094 Extension boards 250 mm (extra extension boards 600 mm is possible) 310-902-095 Elevated body 1400 mm instead of 1200 mm 310-902-093 Elevated body 1400 mm instead of 1200 mm 310-902-093 Elevated body 1400 mm instead of 1200 mm 310-902-093 Elevated body 1400 mm instead of 1200 mm 310-902-094 Agricultural model: elevated front (± 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, statisrs and rack for cover booth 310-902-003 Mechanically/hydraulically forced steered rear axle 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-005 Electrical alignment of steering axle(s) 310-902-004 Electrical alignment of steering skelesion at Scony in combination with option 310-902-005)		
310-140-001 Cargo 14000 310-160-001 Cargo 16000 XL 310-180-001 Cargo 18000 XL 310-180-002 Cargo 18000 XL 310-180-002 Cargo 18000 XL 310-200-001 Cargo 20000 Cargo 20000 XL Optional export models 10-902-002 Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-183 Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-186 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination 310-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-188 PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 310-902-187) 310-902-189 TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-090 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 310-902-087 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination 40-902-087 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination 510-902-087 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination 510-902-087 Extension boards 250 mm (extra extension boards 600 mm 310-902-032 Elevated body 1400 mm instead of 1200 mm 510-902-032 Elevated body 1400 mm instead of 1200 mm 510-902-033 Widened body internal 2400 mm instead of 2280 mm 510-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 510-902-003 Mechanically/hydraulically blocked # 510-902-004 Electrical alignment of steering ake(s) 10-902-005 Electrical alignment of steering ake(s) 10-902-005 Electrical alignment of steering Mobil Elektronik via LS (only in combination with option 310-902	Article number	Description
310-160-001 Cargo 16000 XI 310-160-002 Cargo 18000 XI 310-180-001 Cargo 18000 XI 310-180-001 Cargo 18000 XI 310-200-001 Cargo 20000 XI 310-200-001 Cargo 20000 XI Optional export models 310-902-183 Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination 310-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-088) 310-902-188 PVG examination with Q-plate should be delivered) (only in combination with 310-902-187) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-080 TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-080 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 ALR air pressure regulator (for air brake system) Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination 00 tional equipment Singulated Size of the Size	310-100-001	Cargo 10000
310-160-002 Cargo 16000 XL 310-180-001 Cargo 18000 XL 310-180-002 Cargo 20000 XL 310-200-001 Cargo 20000 XL Optional export models Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-183 Version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-188 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-090 TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-091 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 310-902-092 ALR air pressure regulator (for air brake system) 10-902-093 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination Optional equipment 310-902-019-001 Raised front 250 mm 310-902-020 Extension boards 250 mm (extra extension boards 600 mm is possible) 310-902-032 Elevated body 1400 mm instead of 1200 mm 310-902-033 Widened body internal 2400 mm instead of 1200 mm 310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-040 Electrical alignment of steering axle(s) 310-902-040 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-140-001	Cargo 14000
310-180-001 Cargo 18000 XL 310-180-002 Cargo 20000 XL 310-200-001 Cargo 20000 XL Optional export models Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination 10-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-188 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-187) 310-902-188 PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 310-902-187) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-098-001 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 310-902-092 ALR air pressure regulator (for air brake system) 310-902-087 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination Optional equipment 310-902-019-001 Raised front 250 mm 310-902-020 Extension boards 250 mm (extra extension boards 600 mm is possible) 310-902-039 Elevated body 1400 mm instead of 1200 mm 310-902-039 Elevated body 1400 mm instead of 1200 mm 310-902-030 Widened body internal 2400 mm instead of 2280 mm 310-902-031 Bottom made of stainless steel or hardox Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Mechanically/hydraulically forced steered rear axle Electrical alignment of steering axle(s) 310-902-040 Electrical alignment of steering axle(s) 310-902-040 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-160-001	Cargo 16000
310-180-002 Cargo 18000 XL 310-200-001 Cargo 20000 XL Optional export models 10-902-183 Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-187 PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 310-902-187) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-088-001 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 310-902-088-001 TÜV 40 km/h version France, equipped with hand brake and fixed DIN towing bracket, ready for examination Optional equipment 310-902-087 Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination Optional equipment 310-902-019-001 Raised front 250 mm 310-902-020 Extension boards 600 mm 310-902-031 Elevated body 1400 mm instead of 1200 mm 310-902-032 Elevated body 1600 mm instead of 1200 mm 310-902-033 Widened body internal 2400 mm instead of 2280 mm 310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Tracking steered axle hydraulically blocked # 310-902-004 Electrical alignment of steering axle(s) 310-902-040 Electrical alignment of steering axle(s) 310-902-040 Electrical alignment of steering axle(s) 310-902-040 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-160-002	Cargo 16000 XL
310-200-001 Cargo 20000 XL Optional export models Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination (only in combination with 310-902-007) 310-902-086 PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination 310-902-187 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086) 310-902-188 PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-187) 310-902-089 TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-090 TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination 310-902-088-001 TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 310-902-092 ALR air pressure regulator (for air brake system) Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination 0ptional equipment 310-902-019-001 Raised front 250 mm 310-902-020 Extension boards 250 mm (extra extension boards 600 mm is possible) 310-902-021 Extension boards 250 mm (extra extension boards 600 mm is possible) 310-902-032 Elevated body 1400 mm instead of 1200 mm 310-902-033 Widened body internal 2400 mm instead of 2280 mm 310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Tracking steered axle hydraulically blocked # 310-902-004 Mechanically/hydraulically forced steered rear axle Electrical alignment of steering axle(s)	310-180-001	
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310-902-033 Widened body internal 2400 mm instead of 2280 mm 310-902-179 Bottom made of stainless steel or hardox 310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Tracking steered axle hydraulically blocked # 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)		•
310-902-179 Bottom made of stainless steel or hardox 310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)		1
310-902-034 Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window, working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Tracking steered axle hydraulically blocked # 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-902-033	
working light in the body, spindles at rear door, stairs and rack for cover booth 310-902-003 Tracking steered axle hydraulically blocked # 310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)		
310-902-005 Mechanically/hydraulically forced steered rear axle 310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-902-034	
310-902-049-002 Electrical alignment of steering axle(s) 310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-902-003	Tracking steered axle hydraulically blocked #
310-902-140 Electronic axle steering Mobil Elektronik via LS (only in combination with option 310-902-005)	310-902-005	
	310-902-049-002	Electrical alignment of steering axle(s)
310-902-007 Air braked axles (standard with TÜV version)	310-902-140	
	310-902-007	Air braked axles (standard with TÜV version)

		but for cargo 10000, 14000 and 10000 #	
310-902-093	Top pressure cylinder with accumulate	or #	
310-902-175	BPW pendle axle unit 24 tons (up from Cargo 18000)		
	ADR parabolic, multi-leaf spring tande		
310-902-172	Rigid axle mechanically driven, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock		
310-902-173	Mechanically driven steering axle, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock		
310-902-174	Drive axle, hydraulically by LS PTO-pu	mpsystem (only in combination with EASYbus, see page 35)	
310-902-023	Tail board with 2 pivoting doors and 2	2 grain doors	
	Gear pump 116 ltr (1000 RPM) with F		
	Plastic mud guards in the front and th		
	Plastic mud guards with metal cover		
		nm in combination with tyres Michelin 24R20.5	
	Rear towing hook 2.5 tons		
	Lamp in body		
	Ball towing eye Scharmüller/Sauerma		
	Different RAL colour instead of Peeco		
		suitable for hydraulically forced control and top pressure cylinder	
	Prepared for mounting of VBK covering		
	Adjustment valve bloc for loadsensing		
	Electro-hydraulic function applicable v		
310-902-185	2 Red-white signalling boards (for machines wider than 2.55 m)		
	Optional equipment for weighing		
	Electronic weighing system with LCD display		
	Printer for weighing system		
310-902-018	Calibrated weighing system Class IV v	with printer and corner compensator	
	Optional tyres		
	Cover 15R22.5	(385 x 1080 mm) (10B)	
	Goodyear 445/65R22.5	(455 x 1150 mm) (10B)	
	Peecon 550/60x22.5	(550 x 1230 mm) (10B)	
	Alliance/BKT 560/60R22.5	(555 x 1245 mm) (10B)	
	Alliance/BKT 600/55R22.5	(600 x 1250 mm) (10B)	
	Alliance/BKT 600/55R26.5	(600 x 1350 mm) (10B)	
	Michelin 600/55R26.5	(600 x 1350 mm) (10B)	
	Michelin 24R20.5	(600 x 1380 mm) (10B)	
	Alliance/BKT 650/55R26.5	(650 x 1360 mm) (10B)	
	Alliance/BKT 700/50x26.5	(700 x 1350 mm) (10B)	
	Alliance/BKT 710/50R26.5	(710 x 1380 mm) (10B)	
	Michelin 710/50R26.5	(710 x 1380 mm) (10B)	
310-902-082-			
	Alliance/BKT 710/50R30.5	(710 x 1490 mm) (10B)	

Optional equipment

310-902-008-001 Double-acting skid foot #

310-902-044-... Air braked axle in combination with hydraulic brake system

310-902-009 Hydraulically sprung/adjustable drawbar for Cargo 10000, 14000 and 16000 #

Cargo Tridem

The Peecon Cargo Tridem Tipping **Trailers** have a number of features that ensure a highly durable tipper, which is also very comfortable to drive. Thus, all tipping trailers are provided with a robust and stable tubular chassis. As a result, harvesting becomes a pleasure. As a standard, the dump boxes have a bottom thickness of 6 mm, while the walls are made of 4 mm steel. On the bottom as well as on the sides, the box has been reinforced with tubes and stanchions, which provide additional torsion rigidity, even when products with a high specific gravity are loaded. All boxes are built conically, resulting in excellent discharge of product. Each Cargo box is blasted, spray galvanised, and provided with at least two layers of coating.

As a standard, all Cargo models have been provided with heavy-duty, continuous axles. In case of the 28000 and the 28000 XL, these have been hydraulically suspended. The tow bar on all Cargo Tridem models have, as a standard, also been hydraulically suspended. The combination of the hydraulic tow-bar suspension and the suspended undercarriage ensures great driving comfort when the vehicle is fully loaded and will prevent bouncing when unloaded. Heeling over when turning bends will also be a thing of the past. The Cargos have a standard box height of 1200 mm. Optionally, this can be raised to 1400, 1500, or 1600 mm - always as a whole. Thanks to the many options available, our Cargo models can be completely customised. Most other box dimensions are available upon request.

All models have an exterior width of 2550 mm, which meets the current rules and regulations, while also being prepared for future ones. Wider boxes are available upon request.



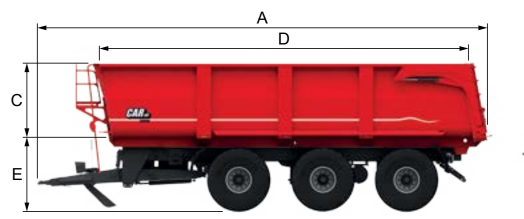














Cargo Tridem Tipping Trailers accessories





310-902-040-001

310-902-008-...



310-902-028



Standard equipment

- Universal chassis painted grey (RAL 7021) and body blast cleaned, metal sprayed and painted Peecon red
- Sprung action draw bar with rubber blocks low or high hitch; up from Cargo 18000 hydraulically sprung/ adjustable # Hydraulic support with manual pump
- Blocked rear axle (only applicable with the hydraulic tandems)
- Sprung axles with 10 wheel bolts hydraulically braked, track width 1900 mm
- Conical body (30 mm) hydraulically tipping by hydraulics of tractor
- Hydraulically operated top hinged rear door with grain door #
- Steel floor 6 mm and sides 4 mm
- Total external width 2550 mm (internal width 2280 mm)
- Lighting LED and reflectors
- Tyres Cover 15R22.5

rticle number	Description
10-210-001	Cargo 21000
10-250-001	Cargo 25000
10-280-001	Cargo 28000
10-280-002	Cargo 28000 XL
	Optional export models
10-902-183	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 310-902-007)
10-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
10-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 310-902-086)
10-902-188	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 310-902-187)
10-902-089	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
10-902-090	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
10-902-088-001	TÜV 40 km/h version Germany, idem, axle distance 1800 mm
10-902-092	ALR air pressure regulator (for air brake system)
10-902-087	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Optional equipment
10-902-019-001	Raised front 250 mm
10-902-019-001	Extension boards 250 mm (extra extension boards 600 mm is possible)
10-902-020	Extension boards 600 mm
10-902-021	Hardwooden protection beam 100x100 mm (dimension can deviate)
10-902-039	Elevated body 1400 mm instead of 1200 mm
10-902-032	Elevated body 1600 mm instead of 1200 mm
10-902-033	Widened body internal 2400 mm instead of 2280 mm
10-902-179	Bottom made of stainless steel or hardox
10-902-034	Agricultural model: elevated front (+ 250 mm) with plexiglass plate behind inspection window,
	working light in the body, spindles at rear door, stairs and rack for cover booth
10-902-006-001	2 mechanically/hydraulically forced steered axles
10-902-049-002	Electrical alignment of steering axles
10-902-140	Electronic axle steering Mobil Elektronik via LS
10-902-007	Air braked axles (standard with TÜV version)
10-902-044	Air braked axle in combination with hydraulic brake system
10-902-008	Double-acting skid foot #
10-902-093	Top pressure cylinder with accumulator #

310-902-012-001 Tridem with hydraulic springs and BPW axles 150 mm instead of normal leaf springs (std with Cargo 28000) #

310-902-174	Drive axle, hydraulically by LS PTO-pur	npsystem (only in combination with EASYbus, see page 35)	
310-902-023	Tail board with 2 pivoting doors and 2 grain doors		
310-902-040-001	Gear pump 116 ltr (1000 RPM) with PTO shaft wide angle WWE2380 (standard with Cargo 28000)		
310-902-063	Plastic mud guards in the front and the back		
310-902-014	Plastic mud guards with metal cover (
310-902-111-002	naller chassis for total width 2550 mm in combination with tyres Michelin 24R20.5		
310-902-015	Rear towing hook 2.5 tons		
310-902-028	Lamp in body		
310-902-042	Ball towing eye Scharmüller/Sauerma		
310-902-030-001	Different RAL colour instead of Peecor		
310-902-041		uitable for hydraulically forced control and top pressure cylinder	
310-902-144	Prepared for mounting of VBK covering		
310-902-094	Adjustment valve bloc for loadsensing		
310-902-085	Electro-hydraulic function applicable w		
310-902-185	2 Red-white signalling boards (for ma	chines wider than 2.55 m)	
	Optional equipment for weighing		
310-902-038	Electronic weighing system with LCD display		
310-902-017	Printer for weighing system Calibrated weighing system Class IV with printer and corner compensator		
310-902-018	Calibrated weighing system Class IV w	rith printer and corner compensator	
	0.4		
240 002 047 002	Optional tyres	(205 :: 1000) (100) (
310-902-067-002		(385 x 1080 mm) (108) per 6	
310-902-099-003		(455 x 1150 mm) (10B) per 6 (550 x 1230 mm) (10B) per 6	
310-902-066-002	Alliance/BKT 600/55R22.5	(600 x 1250 mm) (10B) per 6	
310-902-073	Alliance/BKT 600/55R26.5	(600 x 1250 mm) (10B) per 6	
310-902-076 310-902-081	Michelin 600/55R26.5	(600 x 1350 mm) (10B) per 6	
310-902-081	Michelin 600/60R30.5	(639 x 1495 mm) (10B) per 6	
	Michelin 24R20.5	(600 x 1380 mm) (10B) per 6	
310-902-079 310-902-178-003		(600 x 1375 mm) (10B) per 6	
	Alliance/BKT 650/55R26.5	(650 x 1360 mm) (10B) per 6	
310-902-074 310-902-077	Alliance/BKT 700/50x26.5	(700 x 1350 mm) (10B) per 6	
310-902-077		(700 x 1330 mm) (10B) per 6	
	Alliance/BKT 710/50R30.5	(710 x 1490 mm) (10B) per 6	
310-902-122-003		(710 x 1490 mm) (10B) per 6	
310-302-121-002	Michelli / 10/ JUNJU.J	(7 TO X 1470 HIIII) (100) PCI 0	

Rigid axle mechanically driven, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock Mechanically driven steering axle, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock

310-902-021

310-902-063

Cargo Dumpers

The **Peecon Cargo Dumper** line has been designed to perform heavy tasks. As a standard, these Cargos have been provided with a number of options to ensure tremendous durability. They are true top performers under severe conditions. The Cargo dumper range is available with a load capacity of 13 to 27 tons. There is an appropriate model available for everyone.

The Euroline boxes of these Cargos have, as a standard, been made of Hardox 450 with a thickness of 6 mm. The top of the box has been reinforced by means of a heavy-duty tube. The boxes are built conically, resulting in excellent discharge of product. The heavy-duty tubular chassis may be provided with different types of undercarriages with continuous axles. The Cargos 27000 and 27000 XL Sand have, as a standard, been provided with a hydraulically suspended undercarriage, which may optionally be supplied with Tridec HD-O. These models have their own hydraulics system guaranteeing a large tipping capacity. The tipping cylinder has been optionally positioned, allowing maximum use of capacity.

As a standard, the Cargo dumper structure is blasted, spray galvanised, and provided with at least two layers of coating. The long list of options will ensure complete customisation of our Cargo dumpers to your wishes.

All models have an exterior width of 2550 mm, which meets the current rules and regulations, while also being prepared for future ones. Wider boxes are available upon request.

















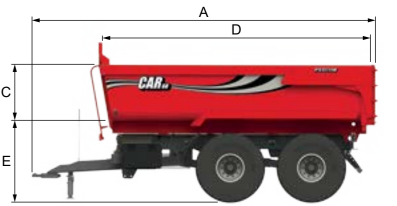




Cargo Dumpers		13000	16000	22000	25000	27000	27000 XL
Capacity	ton	13	16	22	25	27	27
Volume	m^3	6,0	7,0	11,5	13,5	17	18
Total length (A)	mm	5750	6500	6550	6550	8050	8400
Width (B)	mm	2550	2550	2550	2550	2550	2550
Height body (C)	mm	650	650	1000	1200	1200	1200
Length body (D)	mm	4250	5000	5200	5200	6500	6900
Height chassis (E)	mm	1380	1460	1460	1460	1460	1500
Cilinder capacity	ltr	20	27	33/39	33/39	58	80
Type / axles	mm	Rocking/120	Boggie/100	Rocking ADR/150	Rocking BPW/150	Hydr. Tridem BPW/150	Hydr. Tridem BPW/150
Weight	kg	4900	4900	5750	6500	9600	10700

^{*} Not allowed in some countries due to local road regulations







Cargo Dumpers accessories



320-902-035



320-902-042 320-902-006-002





320-902-025

320-902-138



320-902-110-002



320-902-038-...



320-902-014



Standard equipment

- Universal chassis painted grey (RAL 7021) and body blast cleaned, metal sprayed and painted Peecon red
- Turnable towing eye
- Sprung action draw bar with 2 rubber blocks, low or high hitch, up from Cargo 22000 Sand hydraulically sprung/adjustable #
- Hydraulic support with manual pump
- Blocked rear axle (only applicable with the hydraulic tridems)
- Axles with 10 wheel bolts hydraulically braked, track width 1900 mm
- Body hydraulically tipping by hydraulics of tractor
- Hydraulically operated hinged rear door #
- Steel floor and sides 6 mm
- Total external width 2550 mm (internal width 2280 mm)
- Lighting LED and reflectors
- Cargo 13000 Sand is only available with Goodyear 435/50R19.5
- Up from Cargo 16000 Sand tyres Cover 15R22.5

Article number	Description
320-130	Cargo 13000 Sand
320-160	Cargo 16000 Sand
320-220	Cargo 22000 Sand
320-250	Cargo 25000 Sand
320-270-001	Cargo 27000 Sand
320-270-002	Cargo 27000 XL Sand
	Optional export models
320-902-183	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 320-902-007)
320-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
320-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 320-902-086)
320-902-188	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 320-902-187)
320-902-089	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
320-902-090	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
320-902-088-001	TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable up from Cargo 16000 Sand
320-902-092	ALR air pressure regulator (for air brake system)
320-902-087	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Optional equipment
320-902-019-001	Raised front 250 mm
320-902-019-001	Extension boards 250 mm
320-902-020	Hardwooden protection beam 100x100 mm (dimension can deviate)
320-902-025	Silage extensions 1200 mm, contenance +15 m3
320-902-028	Tracking steered axle hydraulically blocked #
320-902-005	Mechanically/hydraulically forced steered rear axle (standard with Cargo 27000 Sand)
320-902-005	2 Mechanically/hydraulically forced steered BPW axles for Cargo 27000 Sand
320-902-140	Electronic axle steering Mobil Elektronik via LS (only in combination with option 320-902-005)
320-902-140	Air braked axles (standard with TÜV version)
320-902-007	Air braked axles (standard with 100 version) Air braked axle in combination with hydraulic brake system
320-902-008	Double-acting skid foot # (not possible with Tridem models)
320-902-009	Hydraulically sprung/adjustable drawbar for Cargo 16000 Sand #
320-902-040-001	Gear pump 116 ltr (1000 RPM) with PTO shaft wide angle WWE2380 (std with Cargo 27000 Sand)
320-902-040-002	Plunjer pump 300 bar, 100 ltr (1000 RPM) with PTO shaft wide angle WWE2380
320 702 040 002	The party see self, feet in (1900 in m) that it is short the dright Wite 2000

320 702 110 002		ic hanging in combination with bit wakes (5 dates)				
320-902-172		s (2+2 gearbox (540/1000 RPM) and diff.lock				
320-902-173		tons (2+2 gearbox (540/1000 RPM) and diff.lock				
320-902-174		npsystem (only in combination with EASYbus, see page 35)				
320-902-063	Plastic mud guards in the front and the					
320-902-014	Plastic mud guards with metal cover (
320-902-111-002		nm in combination with tyres Michelin 24R20.5				
320-902-015	Rear towing hook 2.5 tons					
320-902-028	Lamp in body					
320-902-029	Cover storage rack					
320-902-035		des made out of Hardox/Quard, height sides 1200 mm				
320-902-031	Axles on top (with boggie)					
320-902-042	Ball towing eye Scharmüller/Sauerma					
320-902-030-001	Different RAL colour instead of Peecor	• • = =				
320-902-041	Mounting of towing hook on tractor, s	uitable for hydr. forced control and top pressure cylinder				
320-902-036	Automatic central lubrication					
320-902-144	Prepared for mounting of VBK covering					
320-902-094	Adjustment valve bloc for loadsensing					
320-902-138	Aluminium covers, properly fitted					
20-902-085	Electro-hydraulic function applicable w					
320-902-185	2 Red-white signalling boards (for machines wider than 2.55 m)					
	Optional equipment for weighing:	systems				
20-902-038	Electronic weighing system with LCD of	display				
20-902-017	Printer for weighing system					
320-902-018	Calibrated weighing system Class IV with printer and corner compensator					
	Optional tyres					
320-902-098-001	Goodyear 435/50R19.5	(430 x 920 mm) (8B)				
320-902-067						
	Cover 15R22.5	(385 x 1080 mm) (10B)				
320-902-099	Cover 15R22.5 Goodyear 445/65R22.5	(385 x 1080 mm) (108) (455 x 1150 mm) (108)				
320-902-099 320-902-066 320-902-073	Goodyear 445/65R22.5	(455 x 1150 mm) (10B)				
320-902-066	Goodyear 445/65R22.5 Peecon 550/60x22.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108)				
320-902-066 320-902-073	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5	(455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B)				
320-902-066 320-902-073 320-902-076	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5	(455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B)				
320-902-066 320-902-073 320-902-076 320-902-081 320-902-084	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5	(455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B)				
320-902-066 320-902-073 320-902-076 320-902-081	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108)				
320-902-066 320-902-073 320-902-076 320-902-081 320-902-084 320-902-079 320-902-178	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1380 mm) (108)				
320-902-066 320-902-073 320-902-076 320-902-081 320-902-084 320-902-079	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5 Techking 600/24R20.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1380 mm) (108) (600 x 1375 mm) (108)				
320-902-066 320-902-073 320-902-076 320-902-084 320-902-079 320-902-178 320-902-074	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Wichelin 24R20.5 Techking 600/24R20.5 Alliance/BKT 650/55R26.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1380 mm) (108) (600 x 1375 mm) (108) (650 x 1360 mm) (108)				
320-902-066 320-902-073 320-902-076 320-902-081 320-902-084 320-902-178 320-902-074 320-902-077	Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5 Techking 600/24R20.5 Alliance/BKT 650/55R26.5 Alliance/BKT 700/50x26.5	(455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1380 mm) (108) (600 x 1375 mm) (108) (650 x 1360 mm) (108) (700 x 1350 mm) (108)				

320-902-110-001 Original Tridec HD-O heavy triangle axle hanging in combination with BPW axles (2 axles) **320-902-110-002** Original Tridec HD-O heavy triangle axle hanging in combination with BPW axles (3 axles)

Cargo Chassis

The **Peecon Cargo chassis** are designed for heavy duty work. Standard, these chassis feature a number of specifications that make them durable and therefore they perform well under heavy conditions. The Cargo chassis range is suited for high load stress. They are suitable for the Cargo bins and Peecon tankers, but upon request they are also suited for the construction of muck spreaders or salt spreaders. There is a model for every need.

The heavy duty box section frames can be equipped with various types of chassis with continuous axles. Parabolic suspension or hydraulic axle suspension are proven components. The Cargo's tridem and quatro are fitted with a hydraulic suspension, optionally available with Tridec HD-O.

All models have an external width of 2,550 mm, which complies with current regulations and is prepared for future regulations. Deviating dimensions are always negotiable.





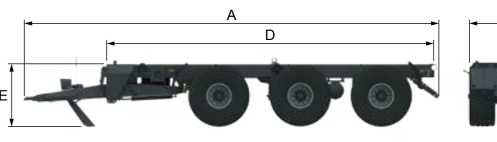


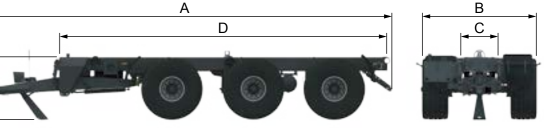




		~ 00.		- 00	4- 00	4-000	4-000	4-000
Cargo Chassis		14000	16000	18000	20000	21000	25000	28000
Capacity	ton	14	16	18	20	21	25	28
Total length (A)	mm	6250	7000	7750	8500	8500	8500	9250
Total width (B)	mm	2550	2550	2550	2550	2550	2550	2550
Width (C)	mm	1065	1065	1065	1065	1065	1065	1065
Length (D)	mm	4300	5050	5800	6550	6550	6550	7300
Height chassis (E)	mm	1280	1280	1280	1280	1280	1280	1280
Type / axles	mm	Boggie/90	Hydr. tandem/150	Hydr. tandem/150	Hydr. tandem BPW/150	Tridem	Tridem	Hydr. tridem BPW/150
Weight	kg	3600	4200	4600	4950	5600	6000	6400















Cargo Chassis accessories





300-902-008-...



300-902-093



300-902-063







300-902-110-001



300-902-111-002



300-902-030-002



Standard equipment

- Painted universal chassis
- Air sprung draw bar low or high hitch (up from Cargo Chassis 18000 hydraulically sprung/adjustable) #
- Hydraulic support #
- Sprung axles with 10 wheel bolts hydraulically braked, track width 1900/2000 mm
 Prepared for tipping cylinder
 Lighting LED and reflectors
 Tyres Cover 15R22.5

■ Tyres Cover 15	SR22.5
ticle number	Description
0-140	Cargo Chassis 14000
0-140 0-160	Cargo Chassis 14000
0-180	Cargo Chassis 18000
0-200	Cargo Chassis 20000
0-210	Cargo Chassis 21000
0-250	Cargo Chassis 25000
0-280	Cargo Chassis 28000
0-380	Cargo Chassis 38000
0-420	Cargo Chassis 42000
	Ontional avanet models
0-002-102	Optional export models Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
0-902-183	(only in combination with 300-902-007)
0-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
0-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 300-902-086)
0-902-188	PVG examination with 0-plate (0-plate should be delivered) (only in combination with 300-902-187)
0-902-089	TÜV 25 km/h version Germany, air braked axle and TÜV towing bracket, including examination
0-902-090	TÜV 40 km/h version Germany, air braked axle and TÜV towing bracket, including examination
0-902-088-001	TÜV 40 km/h version Germany, idem, axle distance 1800 mm, applicable from Cargo Chassis 16000
0-902-092	ALR air pressure regulator (for air brake system)
0-902-087	Homologation version France, equipped with hand brake and fixed DIN towing bracket, ready for examination
	Ontire of a surie second
0-002-002	Optional equipment Tracking steered axle hydraulically blocked (standard with Cargo Chassis tridem) #
0-902-003 0-902-005	Mechanically/hydraulically forced steered rear axle
0-902-005	2 Mechanically/hydraulically forced steered axles for Cargo Chassis tridem
0-902-049-002	Electrical alignment of steering axle(s)
0-902-140	Electronic axle steering Mobil Elektronik via LS (only in combination with option 300-902-005)
0-902-007	Air braked axles (standard with TÜV version)
0-902-044	Air braked axle in combination with hydraulic brake system
0-902-008	Double-acting skid foot #
0-902-009	Hydraulically sprung/adjustable drawbar for Cargo Chassis 14000 and 16000 #
0-902-093	Top pressure cylinder with accumulator #
0-902-010	Tyre pressure changing system with compressor
0-902-012-002 0-902-011	Tandem with hydraulic springs and BPW axles 150 mm instead of boggie # Tridem with parabolic springs instead of normal leaf springs
0-902-011	Tridem with hydr, springs and BPW axles 150 mm instead of normal leaf springs (from Cargo Chassis 28000) #
0-902-012-001	Original Tridec HD-O heavy triangle axle hanging in combination with BPW axles (2 axles)
0-902-110-002	Original Tridec HD-O heavy triangle axle hanging in combination with BPW axles (3 axles)
0-902-172	Rigid axle mechanically driven, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock
0-902-173	Mechanically driven steering axle, 14 tons (2+2 gearbox (540/1000 RPM) and diff.lock
0-902-174	Drive axle, hydraulically by LS PTO-pumpsystem (only in combination with EASYbus, see page 35)

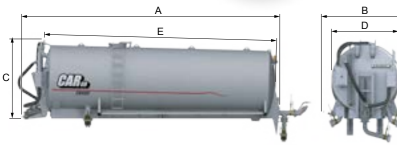
Altitle Hullibei	optional equipment					
300-902-040-001	Gear pump 116 ltr (1000 RPM) with I	PTO shaft wide angle WWE2380				
300-902-040-002	Plunjer pump 300 bar, 100 ltr (1000 l	RPM) with PTO shaft wide angle WWE2380				
300-902-063	Plastic mud guards in the front and th	ne back				
300-902-015	Rear towing hook 2.5 tons					
300-902-111-002		nm in combination with tyres Michelin 24R20.5				
300-902-016	Chassis adapted for Peecon lever syst					
300-902-042	Ball towing eye Scharmüller/Sauerm					
300-902-030-002	Different RAL colour instead of grey (
300-902-041		suitable for hydraulically forced control and top pressure cylinder				
300-902-046		mm) with twistlocks for push off trailer (weighing system impossible)				
300-902-036	SKF automatic central lubrication					
300-902-045	Tool box along the chassis					
300-902-094	Adjustment valve bloc for loadsensing					
300-902-085	Electro-hydraulic function applicable v					
300-902-185	2 Red-white signalling boards (for ma	ochines wider than 2.55 m)				
	Options EASYbus, see page 35					
	ATTENTION! when mounting a Cargo tank the capacity should be smaller than the tonnage burden in kg.					
	For example Cargo Chassis 16000 is suitable for a Cargo tank of 15000 litres.					
	0-4:					
200 002 020	Optional equipment for weighing Electronic weighing system with LCD					
300-902-038 300-902-017		uispidy				
	Printer for weighing system Collinated weighing system Class IV with printer and server sampsesster.					
	Calibratedaiabiaa ayataaa Class IV.	with a state and access access and a				
	Calibrated weighing system Class IV v	vith printer and corner compensator				
	3 3 ,	vith printer and corner compensator				
300-902-018	Calibrated weighing system Class IV v Optional tyres Cover 15R22.5					
300-902-018 300-902-067	Optional tyres Cover 15R22.5	. (385 x 1080 mm) (10B)				
300-902-018 300-902-067 300-902-099	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5	. (385 x 1080 mm) (10B) (455 x 1150 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-066	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-066 300-902-073	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-066 300-902-073 300-902-076	Optional tyres (cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5	(385 x 1080 mm) (108) (455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108)				
300-902-018 300-902-067 300-902-099 300-902-073 300-902-076 300-902-081	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5	(385 x 1080 mm) (108) (455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108)				
300-902-018 300-902-067 300-902-099 300-902-066 300-902-075 300-902-081 300-902-084	Optional tyres (cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-073 300-902-076 300-902-081 300-902-084 300-902-084	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1380 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-066 300-902-075 300-902-081 300-902-084	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5 Techking 600/24R20.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B)				
300-902-018 300-902-067 300-902-099 300-902-076 300-902-081 300-902-084 300-902-079 300-902-079	Optional tyres (Over 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5 Techking 600/24R20.5 Alliance/BKT 650/55R26.5	(385 x 1080 mm) (108) (455 x 1150 mm) (108) (550 x 1230 mm) (108) (600 x 1250 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1350 mm) (108) (600 x 1380 mm) (108) (600 x 1375 mm) (108) (600 x 1375 mm) (108)				
300-902-018 300-902-067 300-902-099 300-902-066 300-902-076 300-902-084 300-902-084 300-902-178	Optional tyres Cover 15R22.5 Goodyear 445/65R22.5 Peecon 550/60x22.5 Alliance/BKT 600/55R22.5 Alliance/BKT 600/55R26.5 Michelin 600/55R26.5 Vredestein 600/55R26.5 Michelin 24R20.5 Techking 600/24R20.5	(385 x 1080 mm) (10B) (455 x 1150 mm) (10B) (550 x 1230 mm) (10B) (600 x 1250 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1350 mm) (10B) (600 x 1380 mm) (10B) (600 x 1375 mm) (10B)				

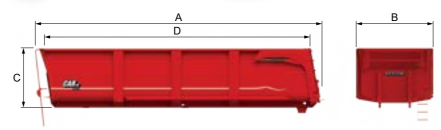
Article number Optional equipment

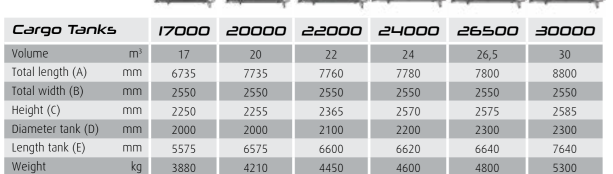


Loose Cargo Tanks / Bodies









Cargo Bod	ies	18000	25000	28000	27000
Capacity	ton	18	25	28	27
Inhoud	m^3	23	26	29	18
Total length (A)	mm	6900	7650	8400	6900
Width (B)	mm	2550	2550	2550	2550
Height (C)	mm	1800	1800	1800	1200
Length body (D)	mm	6500	7250	8000	6500
Weight	kg	2800	3250	3550	3300

Standard equipment Tanks

- Strengthened angle steel for assembling to Cargo Chassis with 4 enclosing supports
- Sight tube Ø 150 mm in front wall of the tank
- Big sight glass at back side
- Pump support between draw bar with pump Jurop PNE 122 capacity 12200 litres/min
- Wide angle PTO shaft Walterscheid
- 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
- 4 Metres hose 6" with couplings
- Galvanized mud guards + hose rack
- Double shut-off valves on top
- Cargo chassis excluded (see pages 58-61)

Standard equipment Bodies

- Thickness steel floor 6 mm and sides 4 mm in steel \$355
- Body height 1600 mm
- Total external width 2550 mm (internal width 2280 mm)
- Body hydraulically tipping by hydraulics of tractor
- Hydraulically operated tail board with grain door
- Lighting LED and reflectors
- Cargo chassis excluded (see pages 58-61)
- The Cargo 27000 Dumper bin has sides of 1200mm high, these are made of 6mm Hardox 450





Article number	Description
242-130-001	Cargo tank 13000
242-150-001	Cargo tank 15000
242-170-001	Cargo tank 17000
242-200-001	Cargo tank 20000
242-220-001	Cargo tank 22000
242-240-001	Cargo tank 24000
242-265-001	Cargo tank 26500
242-300-001	Cargo tank 30000
	•
	Optional equipment
242-901-087-001	Coating after galvanising in RAL colour of your choice (up to Cargo tank 17000)
242-901-087-002	Coating after galvanising in RAL colour of your choice (from Cargo tank 20000)
242-901-046	Extra blind flange 6"/8" in random position
242-901-022	Fortification rings on the outside of the tank (inside of the tank is completely smooth)
242-901-134-003	Pump Jurop PNR 142 capacity 14200 litres per minute
242-901-138-002	Water-cooled vacuum pump Jurop LC 420 (1000 RPM) capacity 12200 litres per minute
242-901-129-003	Water-cooled pump B.P. WPT 600/MA capacity 10400 litres per minute
242-901-130-003	Water-cooled pump B.P. WPT 720/MA capacity 13000 litres per minute
242-901-075	Samson water ring pump capacity 21000 litres per minute
242-901-189-002	Cargomatic with rotary lobe pump and cuttingbox (only in combination with EASYbus, see page 35)
242-901-190-002	Cargomatic with centrifugal pump system (only in combination with EASYbus, see page 35)
242-901-081	Prepared for flow-meter
242-901-014	Adjusted back side of tank + weld-on parts for Peecon lever sytem
242-901-088	Tipping cylinder and fastening on tank for tipping tank Cargo #
242-901-191	Lifting unit for pump
242-901-152	Electro-hydraulic function applicable with options with # per function
316-140	Cargo body 14000
316-160	Cargo body 16000
316-180	Cargo body 18000
316-250	Cargo body 25000
316-280	Cargo body 28000
321-270	Cargo body 27000 Sand
	Optional equipment
316-902-112-002	Blast cleaning, metal spraying and painting in RAL colour of your choise
316-902-019-001	Raised front 250 mm
316-902-020	Extension boards 250 mm
316-902-021	Extension boards 600 mm
316-902-047	Extension boards 600 mm with conical raised front
316-902-033	Widened body internal 2400 mm instead of 2280 mm
316-902-022	Enclosing supports for disassembling the body
316-902-023	Tail board with 2 pivotating doors and 2 grain doors
316-902-028	Lamp in body
316-902-029	Cover storage rack
316-902-095	Telescopic tipping cylinder Pady made out of Hardey (Ouard (for Caree hady 27000 Cand)
321-902-065	Body made out of Hardox/Quard (for Cargo body 27000 Sand) Pady Fireling model with floor and sider (height 1100mm) out of Hardox (Ouard (for Cargo 27000 Sand)
321-902-035	Body Euroline-model with floor and sides (height 1100mm) out of Hardox/Quard (for Cargo 27000 Sand) Different RAL colour instead of Peecon red
316-902-030-001	Different Kal Cologn histead of Peecon fed

Loose Cargo Push Off Bodies

The Peecon Loose Cargo Push Off **Bodies** have a large volume for efficient transport and less down time. This will give you a greater capacity of your chopper, combine or loader!

A unique pre-press system ensures 100% yield on silage. The unmatched construction

ensures an enormous sturdiness, minimal maintenance costs and a long life.

In combination with a Peecon Cargo hydraulic suspension, you will have a transport vehicle that can be used all year long. Also when in use under the toughest conditions.



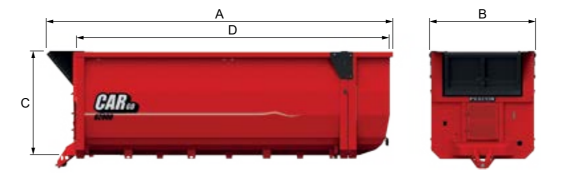














- Solid body in steel \$355
- Press board for compression of the products for more than 50% and unloading the body
- Hydraulic double-acting telescope cylinder for the press board
- Hydraulic tail board with hydraulically locking
- Own hydraulic system incl. Walterscheid wide angle PTO
- Cargo chassis excluded (see pages 58-61)

Article number	Description
327-450	Cargo push off body 45m³
327-500	Cargo push off body 50m³
327-550	Cargo push off body 55m³ XL
329-480	Cargo push off body 48m³
329-530	Cargo push off body 53m³
329-580	Cargo push off body 58 m³ XL
328-550	Cargo push off body 55m³
328-620	Cargo push off body 62m³ XL
327-630	Cargo push off body 63m³
328-700	Cargo push off body 70m³
	Optional equipment
327-902-048	Second double acting telescope cylinder for the press board
327-902-022	Enclosing supports for disassembling the body
327-902-125	Grain unloading auger
327-902-147	Columbus design

Cargo Custom Build Trailers













310-280 Special













310-902-144

310-902-014

310-902-030-001

310-100 Special

320 -902-030-001



Cargo Compact Hook Systems

The Peecon Cargo Compact Hook Systems are available in a loading capacity of 13 to 18 tons. The Cargo Compact HS 13000 is a solid carrier that stands out in simplicity and a low build height. The robust swinging piece with two heavy, 8-hole axles limits the height of the chassis. Both axles are braked with heavy-duty brake drums with a diameter of 160 mm. All hydraulics come from the tractor. Only 10 litres of oil are extracted from the tractor because the double-acting tipping cylinder returns oil. The Cargo Compact HS 18000 system is available if loads up to 18,000 kg are raised, tipped or put down. This carrier has a high-pressure oil pump (350 bar) on the 1000 rpm power take-off and an electric, wired remote control for hydraulic functions.

The Cargo Compact HS 16000 XL is an extended version based on the HS 19000 XL (see pages 80 till 83). However, it has a simple, robust swinging pendulum with 10-hole axles. This system can handle 16,000 kg using 25 litres of oil and 190 bar of tractor hydraulics.

Optionally, the chassis can be provided with a vacuum pump, additional hydraulic connections

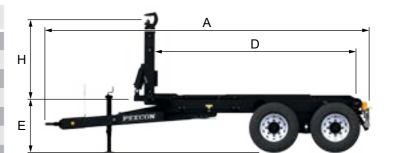
or mechanical features for pedal unlocking of a

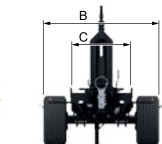
rear loading door.





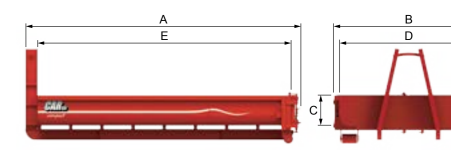
Cargo Compact		HS 13000	HS 18000	HS 16000 XL
Capacity	ton	13	18	16
Total length (A)	mm	5720	5720	7510
Total width (B)	mm	2150	2150	2500
Width (C)	mm	1065	1065	1065
Length body (D)	mm	3650	3650	5050
Height chassis (E)	mm	980	980	1125
Type / axles	mm	Rocking 2x120	Rocking 2x120	Rocking 2x150
Weight	kg	2750	2950	4280
Own hydraulic system			✓	



























305-902-086



305-902-097



360-902-109



360-902-139



Cargo Compact Hook Systems accessories

305-902-007



305-902-127



360-902-107



305-902-133



305-902-045

















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Standard equipment

- Cargo Chassis with integrated hook system, hook height 1450 mm and mechanically adjustable to 1570 mm
- Suitable for container with a maximum length of 4300 mm, Compact HS 16000 XL is suitable for a container with a maximum length of 6000 mm
- Mechanical switch between tipping and putting on/off of the container, hydraulic for HS 16000 XL
- Mechanical safeting of the Peecon container bodies
- Hydraulic interlocking last axle
- Main cylinder and hydraulic buckle-arm
- Necessary: 3 double acting tractor valves of tractor valve for Compact HS 13000, 4 double acting tractor valves of tractor valve up from Compact HS 18000
- Compact HS 18000 operate on it's own oilsystem 300 bar with plunger pump, incl. electrohydraulic functions
- Support
- \blacksquare Maintenance free rocker tandem with 2 continuous heavy duty axles \varnothing 120 mm 8 bolts, hydraulically braked, bolts, hydraulically braked, with braking drums 406x120 mm.
- Turnable towing eye, height +/- 500 mm
- Lighting LED and reflectors
- Tyres Goodyear 435/50R19.5, Compact HS 16000 XL with Alliance/BKT 560/60R22.5

Loose Cargo Compact bodies CB

- Thickness steel floor 5 mm and sides 3 mm
- Container slide suitable for hook system UNP 180, extra reinforced in the middle
- Rear door in 2 parts
- Access ladder and rope hooks
- Reinforced with a beam 80x80x4 mm
- Internal primer
- External blast cleaned, primer and painted in red RAL 3002
- Cargo Compact hook system excluded

Article number	Description
305-130	Cargo Compact HS 13000
305-180	Cargo Compact HS 18000
305-160	Cargo Compact HS 16000 XI

Article number	Optional export models
305-902-183	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 305-902-007)
305-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
305-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 305-902-086)
305-902-188	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 305-902-187)
305-902-091-001	TÜV 25 km/h version Germany, air braked axles and TÜV towing bracket, including examination
305-902-090	TÜV 40 km/h version Germany, air braked axles and TÜV towing bracket, including examination
	Optional equipment
305-902-097	Electro-hydraulic operation for Cargo Compact HS 13000 and HS 16000 XL + switch between tipping and putting on/off
305-902-003	Tracking steered axle hydraulically blocked
305-902-005	Mechanically/hydraulically forced steered rear axle
305-902-140	Electronic axle steering Mobil Elektronik via LS (only in combination with option 305-902-005)
305-902-007	Air braked axles (standard with TÜV version)
305-902-126	Brake adjustment through throttling
305-902-127	Sliding arm 550 mm for container with max. length 5000 mm instead of buckle arm (not for HS 16000 XL)
305-902-042	Ball towing eye Scharmüller/Sauerman 80 mm
305-902-015	Rear towing hook 2.5 tons
305-902-133	Hydraulic support
305-902-136	Hydraulic inside-outside safeting, only in comb. with electro-hydr. operation
305-902-063	Plastic mud guards in the front and the back
305-902-143-001	Mud guards out of stainless steel
305-902-131	Extended chassis for construction crane (not possible in combination with sliding arm)
305-902-128	Prepared for automatic mechanical unlocking of the hinged door for Cargo Compact CB
305-902-045	Tool box along the chassis
	Optional tyres
305-902-098-001	Goodyear 435/50R19.5 (standard with Cargo Compact HS 13000 and 18000)
305-902-129-001	Goodyear 455/40R22.5 instead of 435/50R19.5
305-902-186-001	Goodyear 495/45R22.5 instead of 435/50R19.5

305-902-186-001	Goodyear 495/45R22.5 instead of 435/50R19.5
305-902-155-001	Alliance/BKT 560/45R22.5 instead of 435/50R19.5
305-902-115-003	Alliance/BKT 560/60R22.5 (standard and only possible for Compact HS 16000 XL)
305-902-080-005	Michelin 560/60R22.5 instead of Alliance/BKT 560/60R22.5
305-902-073-016	Alliance/BKT 600/55R22.5 instead of Alliance/BKT 560/60R22.5
305-902-149-001	Michelin 600/50R22.5 instead of Alliance/BKT 560/60R22.5
362-420	Container plateau CP 4200
360-050-001	Cargo Compact CB 5000
360-090-001	Cargo Compact CB 9000
360-100-001	Cargo Compact CB 10000
360-200-001	Cargo Compact CB 20000
	Other models on demand
	Optional equipment
362-902-103	Inserts for posts (for CP 4200)

	Other models on demand
	Optional equipment
362-902-103	Inserts for posts (for CP 4200)
360-902-104	Rear door/ramp, folding downwards (for CP 4200 and Cargo Compact CB 5000)
360-902-064	Widened body internal 2300 mm instead of 2100 mm
360-902-109	Metal wheels at the back of the slide
360-902-106	Red and white reflecting safety signs on rear door
360-902-107	Top hinged rear door with automatic mechanical unlocking (adjustment on Cargo Compact hook system necessary)
360-902-132	Top hinged rear door with autom. mech. unlocking with cons.of rear door in 2 parts (adjustm. HS necessary)

Side boards 500 mm foldable downwards with dismountable extension boards 500 mm **360-902-030-003** Different RAL colour instead of red RAL 3002

Cargo Compact Hook Systems XL / XXL

The Peecon Cargo Compact hook **systems XL / XXL** are available in a loading capacity of 19 to a maximum of 21 tons. The Cargo Compact HS 19000 XL is a solid carrier that stands out in simplicity, low build height, comfort and road safety. The chassis with two heavy and 10-hole axles carries the chassis by means of heavy-duty hydraulic spring cylinders. Both axles are braked with heavyduty brake drums with a diameter of 406 mm. All hydraulics come from the tractor. Only 25 litres of oil are extracted from the tractor because the double-acting tipping cylinder returns oil. A container of 19,000 kg can be raised and tipped using 200 bar. An electric, wired remote control for the hydraulic functions is standard. Included is a box lock for transport and switching from tipping to dropping off. Optionally, work lights and the rotating beacon can also be switched on from inside the tractor cabin. Boxes of 5,5 to 6 metres are ideal for

The Cargo Compact HS 21000 XXL is an extended version based on the HS 19000 XL. However, it has three 10-hole axles. Heavy 6-metre boxes can be easily transported. Optionally, the chassis can be provided with a vacuum pump, additional hydraulic connections or mechanical features for pedal unlocking of a rear loading

accomplishing all sorts of tasks.



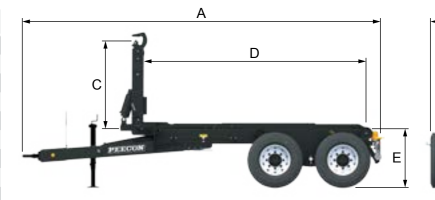


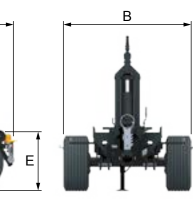




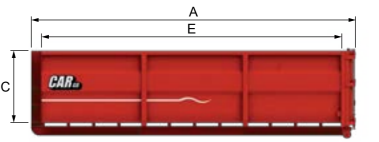


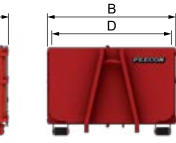
























305-902-133



361-902-109



361-902-139



Cargo Compact Hook Systems XL / XXL accessories

305-902-007



305-902-045



361-902-030-003



305-160









Standard equipment

- Cargo Chassis with integrated hook system, hook height 1450 mm and mechanically adjustable to 1570 mm
- Compact HS 19000 XL is suitable for a container with a maximum length of 6000 mm, Compact HS 21000 XXL for a maximum of 6500 mm
- Hydraulic switch between tipping and putting on/off of the container
- Electrohydraulic rapid traverse
- Hydraulic interlocking last axle
- Main cylinder and hydraulic buckle-arm
- The hook systems 21000 XXL operates on its own oilsystem 300 bar with plunger pump, incl. electrohydraulic functions
- All functions on 19000 XL are electrohydraulically controlled via 1 single acting tractor valve
- Hydraulic inside-outside safetying
- Support
- \blacksquare Hydraulically sprung action heavy duty axles \bowtie 150 mm 10 bolts, hydraulically braked, with braking drums 406x120 mm. The first and last axle of the Compact HS 21000 XXL are mechanically/hydraulically forced steered
- Turnable towing eye, height +/- 500 mm
- Lighting LED and reflectors
- Tyres Alliance/BKT 560/60R22.5

Loose Cargo Compact bodies CB

- Thickness steel floor 5 mm and sides 3 mm
- Container slide suitable for hook system UNP 180, extra reinforced in the middle
- Rear door in 2 parts
- Access ladder and rope hooks
- Reinforced with a beam 80x80x4 mm
- Internal primer
- External blast cleaned, primer and painted in red RAL 3002
- Cargo Compact hook system excluded

Article number	Description
305-190	Cargo Compact HS 19000 XL
305-210	Cargo Compact HS 21000 XXL
	Optional export models
305-902-183	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination
	(only in combination with 305-902-007)
305-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination
305-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 305-902-086)
305-902-188	PVG examination with Q-plate (Q-plate should be delivered) (only in combination with 305-902-187)
305-902-091-001	TÜV 25 km/h version Germany, air braked axles and TÜV towing bracket, including examination
305-902-090	TÜV 40 km/h version Germany, air braked axles and TÜV towing bracket, including examination
	Optional equipment
305-902-003	Tracking steered axle hydraulically blocked (applicable to HS 19000 XL)
305-902-005	Mechanically/hydraulically forced steered rear axle (applicable to HS 19000 XL)
305-902-140	Electronic axle steering Mobil Elektronik via LS (only in combination with option 305-902-005)
305-902-007	Air braked axles (standard with TÜV version)
305-902-126	Brake adjustment through throttling
305-902-042	Ball towing eye Scharmüller/Sauerman 80 mm
305-902-015	Rear towing hook 2.5 tons
305-902-133	Hydraulic support
305-902-063	Plastic mud guards in the front and the back
305-902-143-001	Mud guards out of stainless steel
305-902-131	Extended chassis for construction crane
305-902-128	Prepared for automatic mechanical unlocking of the hinged door for Cargo Compact CB
305-902-045	Tool box along the chassis
	Optional tyres
305-902-115	Alliance/BKT 560/60R22.5 (standard)

	Optional equipment
361-902-104	Rear door/ramp, folding downwards
361-902-109	Metal wheels at the back of the slide
361-902-106	Red and white reflecting safety signs on rear door
361-902-107	Top hinged rear door with automatic mechanical unlocking (adjustment on VDL hook system necessary)
361-902-139	Side boards 500 mm foldable downwards with dismountable extension boards 500 mm
361-902-030-003	Different RAL colour instead of red RAL 3002

305-902-080-... Michelin 560/60R22.5 instead of Alliance/BKT 560/60R22.5 **305-902-073-...** Alliance/BKT 600/55R22.5 instead of Alliance/BKT 560/60R22.5

305-902-149-.... Michelin 600/50R22.5 instead of Alliance/BKT 560/60R22.5

Standard CB 13000

Standard CB 15000 Standard CB 17000

Standard CB 25000

Other models on demand

361-130-001 361-150-001

361-170-001

361-250-001

Cargo Compact Loose Container Tanks



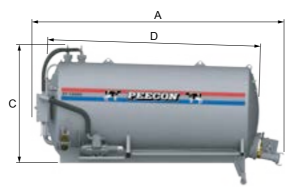








Cargo Compact		8000	10000	11500	13000
Volume	m^3	8	10	11,5	13
Total length (A)	mm	5550	5550	5550	5550
Tank diameter (B)	mm	1700	1800	1900	2000
Height tank (C)	mm	2210	2310	2410	2510
Length tank (D)	mm	4500	4530	4590	4600
Weight	kg	2460	2540	2620	2700





Standard equipment

- Galvanized tank with manhole 600 mm
- Angle steels with integrated container slide and built in linking point in tank
- Tank content meter against front wall
- Big sight glass at back side
- Pump support between draw bar with vacuum pump Jurop PNE 58 capacity 6200 litres/min
- PTO shaft Walterscheid
- 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
- 4 Metres hose 6" with couplings
- Galvanized mud guards + hose rack
- Double shut-off valves on top
- Cargo Compact hook system excluded











241-901-020



241-901-002-...

Article number	Description
	•
241-080	Cargo Compact CT 8000
241-100	Cargo Compact CT 10000
241-115	Cargo Compact CT 11500
241-130	Cargo Compact CT 13000
	Available at lower price
241-901-172	Delivery without vacuum pump
241-901-172	belivery without vacuum pump
	Optional equipment
241-901-087-001	Coating after galvanising in RAL colour of your choice
241-901-043	Different dimensions for length and diameter with the same capacity
241-901-045	Angle steels with adjustment holes for the complete length of the tank, decreasing in an angle of 2°
241-901-046	Extra blind flange 6"/8" in random position
241-901-094	Plastic wheels at the back of the slide
241-901-136-002	Pump Jurop PN 84 (1000 RPM) capacity 9000 litres per minute
241-901-132-002	Pump Jurop PNE 102 (1000 RPM) capacity 10200 litres per minute
241-901-133-002	Pump Jurop PNE 122 (1000 RPM) capacity 12200 litres per minute
241-901-134-002	Pump Jurop PNR 142 (1000 RPM) capacity 14200 litres per minute
241-901-128-002	Pomp B.P. Star 84/MA (1000 RPM) capaciteit 14800 litre per minuut
241-901	Pump 1000 RPM instead of 540 RPM
241-901-141-001	Moisture quard with extra security
241-901-142-001	Silencer for vacuum pump
241-901-004	5 Metres hose 6" instead of 4 metres
241-901-005	4 Metres extension hose 6" with male and female coupling
241-901-006	4 Metres hose 8" with couplings
241-901-139-001	Hydraulic change over for the vacuum pump #
241-901-012	Exact distributor with big spreading plate
241-901-077-002	Own hydraulic system with Volvo motor and pump (only in comb. with Cargo Compact HS 18000) #
241-901-062	Shut-off valves on top mounted in front of the tank
241-901-002	Extra side connection 6" with fastener O LF O RF O LB O RB
241-901-003	Extra side connection 8" with fastener
241-901-027	Sight tube Ø 150 mm instead of tank content meter, mounted in front wall of the tank
241-901-014	Adjusted back side of tank + weld-on parts for Peecon lever sytem
241-901-152	Electro-hydraulic function applicable with options with # - per function
	Optional equipment for converting loose tanks into container tanks (CT)
241-901-024	Manhole Ø 600 mm on top of tank
241-901-052	Manhole Ø 1100 mm hinging instead of Ø 600 mm
241-901-079	Sliding fill hatch 🗹 600 mm on top of tank hydraulically operated #
241-901-175	Steps to manhole/sliding fill hatch
241-901-020	Complete back wall hydraulically operated, manually locked #

Complete back wall hydraulically operated, hydraulically locked 2x #
Fortification rings on the outside of the tank (inside of the tank is completely smooth)
Stainless steel slide plate in the tank and fortification rings on the oudside of the tank

Oblong industrial sight glasses - per 4

241-901-026

Cargo VDL Hook Systems

The Peecon Cargo VDL Hook Systems are available in a loading capacity of 17 to a maximum of 30 tons. The 17- and 21-ton versions are fitted with a tandem chassis, the 25- and 30-ton versions are provided with a tridem chassis. The very solid carrier has a base that is being built at VDL-Nederland. The entire substructure and the suspended tow bar are produced by the department that also builds the heavy Cargo tippers. The sliding arm offers the possibility to move the container box further forward to create sufficient load pressure.

The chassis with heavy and 10-hole axles carries the chassis by means of heavy-duty hydraulic spring cylinders. All axles are braked with heavy-duty brake drums van 410 x 180 mm. All hydraulics are fitted on their own hydraulic system on the carrier. A power take-off of 1000 rpm drives a plunger pump by means of a wide-angle power take-off. The heaviest containers can be raised and tipped using 350 bar.

An electric, wired remote control for the hydraulic functions is standard. Included is a box lock for transport and switching from tipping to dropping off. Optionally, work lights and the rotating beacon can also be switched on from inside the tractor cabin. Boxes of 5,5 to 7 metres are ideal for accomplishing all sorts of tasks.

Optionally, the chassis can be provided with a vacuum pump, additional hydraulic connections or mechanical features for pedal unlocking of a rear loading door.





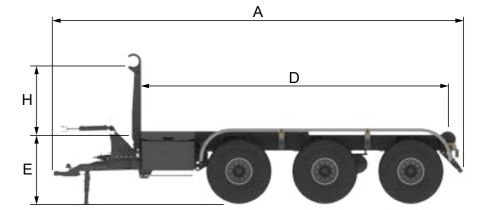


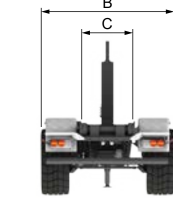




Cargo <mark>VDL</mark>		HS 17000	HS 21000	HS 25000
Capacity	ton	17	21	25
Total length (A)	mm	7200	7600	8500
Total width (B)	mm	2550	2550	2550
Width (C)	mm	1065	1065	1065
Length body (D)	mm	5200	5600	6500
Height chassis (E)	mm	1280	1280	1280
Type / axles	mm	Boggie/150	Hydr. tandem BPW/150	Hydr. tridem BPW/150
Weight	kg	5000	6000	8100







HS 30000

8500

2550

1065

1280

Hydr. tridem BPW/150

8500







Cargo VDL Hook Systems accessories



302-902-007



302-902-093



302-902-062-001



302-902-114



302-902-008-...



302-902-010



302-902-036













- Cargo Chassis with integrated VDL hook system with hook height 1450 mm (dimension H)
- Hydraulically sprung/adjustable drawbar with turnable towing eye Scharmüller/Sauerman #
- Electrohydraulic rapid traverse
- Hydraulic inside-outside safetying
- Hydraulic sliding arm
- 2 Hydraulic tipping cylinders
- Plunjer oil pump 108 cc, max. 1000 RPM on draw bar
- Wide angle PTO shaft Walterscheid
- Bumper, lighting and reflectors
- Electrohydraulic controlled
- Cargo VDL HS 17000 = ADR axles Ø 150 mm Boggie
- Cargo VDL HS 21000 = heavy BPW axles Ø 150 mm Tandem
- Cargo VDL HS 25000 and 30000 = heavy BPW axles 🗹 150 mm Tridem with hydraulic springs
- Mechanically/hydraulically forced steered rear axle, up from Cargo VDL HS 25000 Tridem with 2 mechanically/hydraulically forced steered axles
- The Cargo VDL HS 30000 is provided with a VDL push-up cylinder and the rear BPW steered axle is of cast steel 🗹 150 mm
- Tyres Cover 15R22.5

Article number	Description
302-170	Cargo VDL HS 17000
302-210	Cargo VDL HS 21000
302-250	Cargo VDL HS 25000
202 200	Cargo VIII UC 20000

Article number	Optional export models			
302-902-183	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination			
302-902-103	(only in combination with 302-902-007)			
302-902-086	PVG version Belgium, with hand brake, rear bumper and orange LED side marking, ready for examination			
302-902-187	PVG examination by Peeters Agricultural Machinery (only in combination with 302-902-086)			
302-902-188	PVG examination with 0-plate (0-plate should be delivered) (only in combination with 302-902-187)			
302-902-089	* 1	ed axle and TÜV towing bracket, including examination		
302-902-090		ed axle and TÜV towing bracket, including examination		
302-902-088-002	TÜV 40 km/h version Germany, idem, ax			
302-902-092	ALR air pressure regulator (for air brake s			
302-902-087		hand brake and fixed DIN towing bracket, ready for examination		
	, , , , , ,	, ,		
	Optional equipment			
302-902-007	Air braked axles (standard with TÜV vers	ion)		
302-902-044	Air braked axle in combination with hydr	raulic brake system		
302-902-008	Double-acting skid foot #			
302-902-093	Top pressure cylinder with accumulator #	‡		
302-902-010	Tyre pressure changing system with com	pressor		
302-902-012-002	Tandem with hydraulic springs and BPW			
302-902-110-001		hanging in combination with BPW axles (2 axles)		
302-902-110-002		hanging in combination with BPW axles (3 axles)		
302-902-049-002	Electrical alignment of steering axle(s)			
302-902-140	Electronic axle steering Mobil Elektronik via LS			
302-902-108	Rear axle BPW of cast steel (standard with Cargo VDL HS 30000)			
302-902-063	Plastic mud guards in the front and the back			
302-902-062-001	Mud guards out of aluminium warded pl			
302-902-062-002	Mud guards out of aluminium warded plate (3 axles)			
302-902-111-001	Smaller chassis for total width 2550 mm in combination with tyres Michelin 24R20.5			
302-902-015	Rear towing hook 2.5 tons Different RAL colour instead of grey (RAL 7021)			
302-902-030-002 302-902-041	Mounting of towing hook on tractor, suitable for hydraulically forced control and top pressure cylinder			
302-902-041	Automatic central lubrication			
302-902-036	Automatic central Judication Tool box along the chassis			
302-902-043	Adjustment valve bloc for loadsensing			
302-902-114	Trailer plugs with brake couplings			
302-902-085	Electro-hydraulic function applicable with options with # - per function			
302-902-185	2 Red-white signalling boards (for machines wider than 2.55 m)			
	3 3 (,		
	Optional equipment for weighing sys	stem		
302-902-018	Calibrated weighing system Class IV with	printer and corner compensator		
	Optional tyres			
302-902-067	Cover 15R22.5	(385 x 1080 mm) (10B)		
302-902-099	Goodyear 445/65R22.5	(455 x 1150 mm) (10B)		
302-902-066	Peecon 550/60x22.5	(550 x 1230 mm) (10B)		
302-902-073	Alliance/BKT 600/55R22.5	(600 x 1250 mm) (10B)		
302-902-076	Alliance/BKT 600/55R26.5	(600 x 1350 mm) (10B)		
302-902-081	Michelin 600/55R26.5	(600 x 1350 mm) (10B)		
302-902-084	Vredestein 600/55R26.5	(600 x 1350 mm) (10B)		
302-902-178	Techking 600/24R20.5	(600 x 1375 mm) (10B)		
302-902-079	Michelin 24R20.5	(600 x 1380 mm) (108)		
302-902-074	Alliance/BKT 650/55R26.5 (650 x 1360 mm) (108)			
302-902-077	Alliance/BKT 700/50x26.5 (700 x 1350 mm) (108)			
302-902-082	Michelin 710/50R26.5	(710 x 1380 mm) (10B)		



Loose Container Bodies



326-250-001





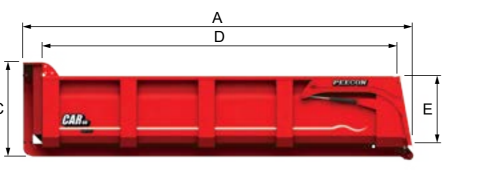


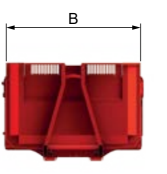






326-902-021 326-902-030-001





				-	
Container		14000	16000	18000	25000
Total length (A)	mm	5230	5980	6730	7480
Width (B)	mm	2280	2280	2280	2280
Height body (C)	mm	1700	1700	1700	1700
Length body (D)	mm	5000	5750	6500	7250
Height chassis (E)	mm	1200	1200	1200	1200
Capacity	m^3	18,2	21,0	23,7	26,5

- Thickness steel floor 5 mm and sides 4 mm
- Container slide suitable for hook system UNP 180, extra reinforced in the middle
- Container body hydraulically tipping by hydraulic from tractor
- Hydraulically controlled rear door with grain door
- Access ladder and rope hooks
 Primer and painted in Peecon red
- Suitable for inside and outside safetying
- Suitable for hook height 1450 mm
 Cargo VDL hook system excluded

ticle number	Description
2-600	Container plateau CP 6000
6-140-001	Cargo CB 14000
6-160-001	Cargo CB 16000
6-180-001	Cargo CB 18000
6-250-001	Cargo CB 25000
	Optional equipment
2-902-112-002	Blast cleaning, metal spraying and painting in RAL colour of your choise
6-902-019-001	Raised front 250 mm
6-902-020	Extension boards 250 mm
6-902-021	Extension boards 600 mm
6-902-047	Extension boards 600 mm with conical raised front
6-902-033	Widened body internal 2400 mm instead of 2280 mm
6-902-023	Tail board with 2 pivotating doors and 2 grain doors
6-902-105	Plastic wheels at the back of the slide
6-902-028	Lamp in body
6-902-029	Cover storage rack
6-902-030-001	Different RAL colour instead of Peecon red







Loose Cargo Container Tanks



241-901-046-...



241-901-060



241-901-085



241-901-014



241-901-094



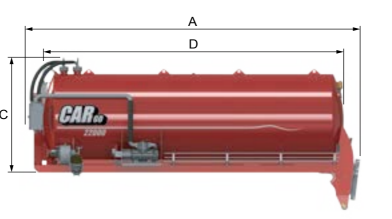
241-901-051



241-901-027 / 084



241-901-043







Container Tank	S	15000	17000	20000	22000
Volume	m^3	15	17	20	22
Total length (A)	mm	6160	6210	7210	7210
Width (B)	mm	1900	2000	2000	2100
Height (C)	mm	2200	2300	2300	2400
Length body (D)	mm	5590	5600	6610	6620
Weight	kg	3750	3850	3850	3950

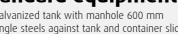




Container Tanks		24000	26500	30000
Volume	m^3	24	26,5	30
Total length (A)	mm	7235	7260	8260
Width (B)	mm	2200	2300	2300
Height (C)	mm	2500	2600	2600
Length body (D)	mm	6635	6640	7640
Weight	kg	4050	4150	4150

- Angle steels against tank and container slide suitable for hook system UNP 180, extra reinforced in the middle, with hook height 1450 mm (slide width = 1065 mm)
- Tank content meter against front wall
- Big sight glass at back side 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
- 4 Metres hose 6" with couplings
- Double shut-off valves on top
- Compact Cargo VDL hook system excluded

Article number	Description	
241-150	Cargo CT 15000	
241-170	Cargo CT 17000	
241-200	Cargo CT 20000	
241-220	Cargo CT 22000	
241-240	Cargo CT 24000	
241-265	Cargo CT 26500	
241-300	Cargo CT 30000	



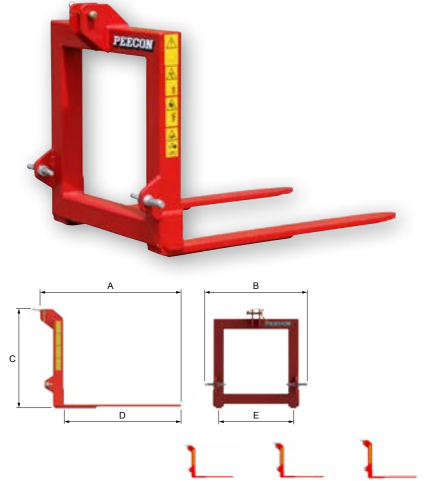
Anticie ildilibei	optional equipment
241-901-087-001	Coating after galvanising
241-901-087-002	Coating after galvanising
241-901-043	Different dimensions for
241-901-045	Angle steels with adjus
241-901-046	Extra blind flange 6"/8
241-901-095	Container slide suitable
241-901-096	Container slide suitable
241-901-094	Plastic wheels at the b
241-901-051	Galvanized mud guards
241-901-084	Pump Jurop PN 84 capa
	valves on top driven by
241-901-068	Idem, pump Jurop PNE
241-901-069	Idem, pump Jurop PNE
241-901-085	Idem, pump Jurop PNR
241-901-089	Idem, water-cooled va
241-901-056	Idem, pump B.P. Star 8
241-901-057	Idem, water-cooled pu
241-901-058	Idem, water-cooled pu
241-901-059	Idem, water ring pump
241-901-060	Encased tank for vacuu
241-901-139-001	Hydraulic change over
241-901-062	Shut-off valves on top
241-901-141-001	Moisture guard with ex
241-901-142-001	Silencer for vacuum pu
241-901-164-002	Turbo filler 8" driven by
241-901-002	Extra side connection 6
241-901-003	Extra side connection 8
241-901-004	5 Metres hose 6" inste
241-901-005	4 Metres extension hos
241-901-006	4 Metres hose 8" with
241-901-011	Suction tube 8" 290° tu
241-901-027	Sight tube Ø 150 mm i
241-901-081	Prepared for flow-meter
241-901-014	Adjusted back side of t
241-901-152	Electro-hydraulic functi
	ATTENTION! With cont
	no regard is paid for su
	calculation of hourly w
	Optional equipment
241-901-024	Manhole Ø 600 mm or



Article number	Optional equipment
241-901-087-001	Coating after galvanising in RAL colour of your choice (up to Cargo CT 17000)
241-901-087-002	Coating after galvanising in RAL colour of your choice (from Cargo CT 20000)
241-901-043	Different dimensions for length and diameter with the same capacity
241-901-045	Angle steels with adjustment holes for complete length of tank, angle steels decreasing in angle of 2°
241-901-046	Extra blind flange 6"/8" in random position
241-901-095	Container slide suitable for cable system
241-901-096	Container slide suitable for cable and hook system
241-901-094	Plastic wheels at the back of the slide
241-901-051	Galvanized mud guards and hose rack
241-901-084	Pump Jurop PN 84 capacity 9000 litres per minute with self-cleaning moisture guard and shut-off
	valves on top driven by a Volvo plunger motor 60 litres per minute and 400 bar maximum
241-901-068	Idem, pump Jurop PNE 102 capacity 10200 litres per minute
241-901-069	Idem, pump Jurop PNE 122 capacity 12200 litres per minute
241-901-085	Idem, pump Jurop PNR 142 capacity 14200 litres per minute *
241-901-089	Idem, water-cooled vacuum pump Jurop LC 420 capacity 12200 litres per minute *
241-901-056	Idem, pump B.P. Star 84/MA capacity 14800 litres per minute *
241-901-057	Idem, water-cooled pump B.P. WPT 600/MA capacity 10400 litres per minute *
241-901-058	Idem, water-cooled pump B.P. WPT 720/MA capacity 13000 litres per minute *
241-901-059	Idem, water ring pump Samson capacity 21000 litres per minute *
241-901-060	Encased tank for vacuum pump, with tankdiameter bigger than 1800 mm or with *
241-901-139-001	Hydraulic change over for the vacuum pump #
241-901-062	Shut-off valves on top mounted in front of the tank
241-901-141-001	
241-901-142-001	Silencer for vacuum pump
241-901-164-002	
241-901-002	Extra side connection 6" with fastener O LF O RF O LB O RB Extra side connection 8" with fastener O LF O RF O LB O RB
241-901-003	
241-901-004	5 Metres hose 6" instead of 4 metres 4 Metres extension hose 6" with male and female coupling
241-901-005	4 Metres hose 8" with couplings
241-901-006	Suction tube 8" 290° turnable mounted at the back including electro-hydraulic operation
241-901-011	Sight tube Ø 150 mm instead of tank content meter, mounted in front wall of the tank
241-901-027	Prepared for flow-meter
241-901-081 241-901-014	Adjusted back side of tank + weld-on parts for Peecon lever sytem
241-901-014	Electro-hydraulic function applicable with options with # - per function
241-701-132	ATTENTION! With container tanks with build-up of pump or other hydraulically or air-operated options,
	no regard is paid for supply hoses and operating valves. These will be calculated to you by means of
	calculation of hourly wages and spare parts.
	concommon of moonly magazine space parts.
	Optional equipment for converting loose tanks into container tanks (CT)
241-901-024	Manhole Ø 600 mm on top of tank
241-901-052	Manhole Ø 1100 mm hinging instead of Ø 600 mm
241-901-079	Sliding fill hatch 600 mm on top of tank hydraulically operated #
241-901-175	Steps to manhole/sliding fill hatch
241-901-020	Complete back wall hydraulically operated, manually locked #
241-901-021	Complete back wall hydraulically operated, hydraulically locked 2x #
241-901-022	Fortification rings on the outside of the tank (inside of the tank is completely smooth)
241-901-023	Stainless steel slide plate in the tank and fortification rings on the oudside of the tank
241-901-026	Oblong industrial sight glasses per 4







Pallet Supports / Power Lifts

				-
Pallet Supports		500 T	1000	1500
Working width	m	0,5	1	1,5
Length (A)	mm	755	1290	1290
Width (B)	mm	640	980	980
Height (C)	mm	615	960	960
Length forks (D)	mm	675	1100	1100
Width forks (E)	mm	620	700	700
Forks (width x thickness)		70x20	110x25	122x35
Weight	kg	40	110	140





Power Lifts		210 Z	260 Z	320 Z
Working width	m	2,1	2,6	3,2
Length (A)	mm	400	400	400
Width (B)	mm	1000	1000	1000
Height (C)	mm	1650	1950	2300
Total height forks (D)	mm	2100	2600	3200
Total height (E)	mm	740	740	740
Weight	kg	350	400	450
Lifting power	kg	1300	1300	1300







625-150



575-260





575-320

Standard equipment Pallet Support

- Heavy duty forks
- Reversible tool pins
- The horticulture model (T) has an adjusted linking point cat. 1 for horticulture tractors.
 This model is lighter in weight and is very compact

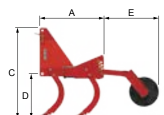
Standard equipment Power Lifts

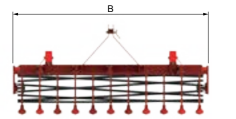
- Painted two-steps heated rolled U-frame with double-acting lift cylinder
 Hydraulic top bar
 Side shift
- Valve block
- Adjustable collapsible dredgers, dimensions 1000x100x40 mm

Article number	Description
625-050	PD 500 T
625-100	PD 1000
625-150	PD 1500
575-210	HM 210 Z
575-260	HM 260 Z
575-320	HM 320 Z

Rigid-tine / Spring-tine cultivators



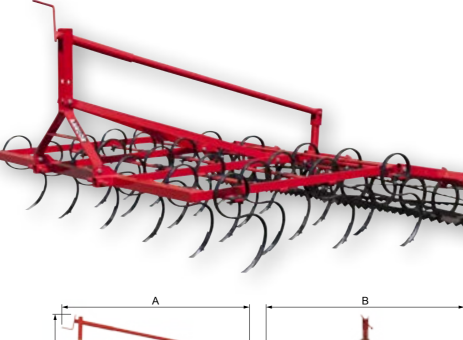


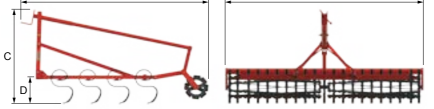














				0.000.00
Spring-tine		250	<i>27</i> 5	300
Working width	m	2,5	2,75	3
Length (A)	mm	2585	2585	2585
Width (B)	mm	2550	2800	3050
Height (C)	mm	1300	1300	1300
Height tines (D)	mm	420	420	420
Number of tines		22	24	26
Weight	kg	250	270	290
Required horsepowerer	hp	30	35	40











600-906-013-003



601-906-002-001

Standard equipment Rigid-tine Cultivators

- Rigid tines 80x25 mm
- Changeable goose foot shares
- Distance tines 250 mm
- Shear bolt protection
- Not assembled

Standard equipment Spring-tine Cultivators

- Painted box frame with tine-strips 60x12 mm
 4 rows spring tines 30x10 mm with changeable shares
 Distance tines 125 mm
- Not assembled

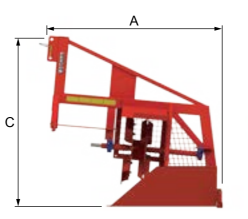
Article number	Description
600-200	VTC 200
600-250	VTC 250
600-300	VTC 300
	Optional equipment
600-906-013-001	Cage roller 8 bars Ø 440 mm for VTC 200
600-906-013-002	Cage roller 8 bars Ø 440 mm for VTC 250
600-906-013-003	Cage roller 8 bars Ø 440 mm for VTC 300
600-906-025	LED lighting set with double sided signalling boards
601-250	TTC 250
601-275	TTC 275
601-300	TTC 300
	Optional equipment
601-906-002-001	Crumbling roller Ø 300 mm for TTC 250 including spindle adjustment and supports
601-906-002-002	Crumbling roller Ø 300 mm for TTC 275 including spindle adjustment and supports
601-906-002-003	Crumbling roller Ø 300 mm for TTC 300 including spindle adjustment and supports
601-906-025	LED lighting set with double sided signalling boards

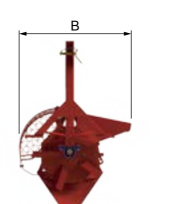
Required horsepower

Rotary Ditchers















- GF 38 with direct drive and shear bolt protection
 SM 55 with square gear wheel drive
 Rotary rotor with changeable knives
 Adjustable ejector cap
 3-point hitch
 PTO shaft (540 RPM)

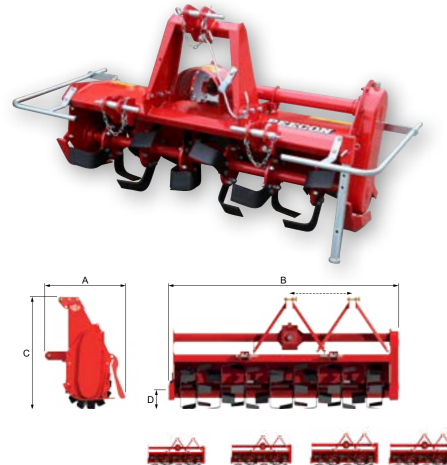
rticle number	Description
10-038	GF 38
60-055	SM 55
	Optional equipment
60-905-012	PTO shaft with slip clutch (only for SM 55)



Rotary Ditchers		CF 38	SM 55
Working depth	cm	38	55
Length (A)	mm	1650	1500
Width (B)	mm	1520	1600
Height (C)	mm	1100	1300
Bucket size (above/height/beneath)	mm	620/380/100	900/550/240
Weight	kg	210	310
Required horsepowerer	hp	35/40	50/65

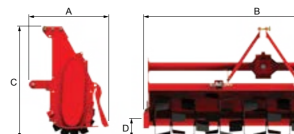


Rotarytillers RTW / RTU



		and and the	The same	7070	201201
RTW		105-20	125-20	145-20	165-20
Working width	m	1,05	1,25	1,45	1,65
Length (A)	mm	760	760	760	760
Width (B)	mm	1140	1390	1570	1820
Height (C)	mm	935	935	935	935
Depth tines (D)	mm	150	150	150	150
Drive		Chain	Chain	Chain	Chain
Number of flanges		5	6	7	8
Weight	kg	160	190	220	240
Required horsepower	hp	15/25	20/30	25/35	30/40













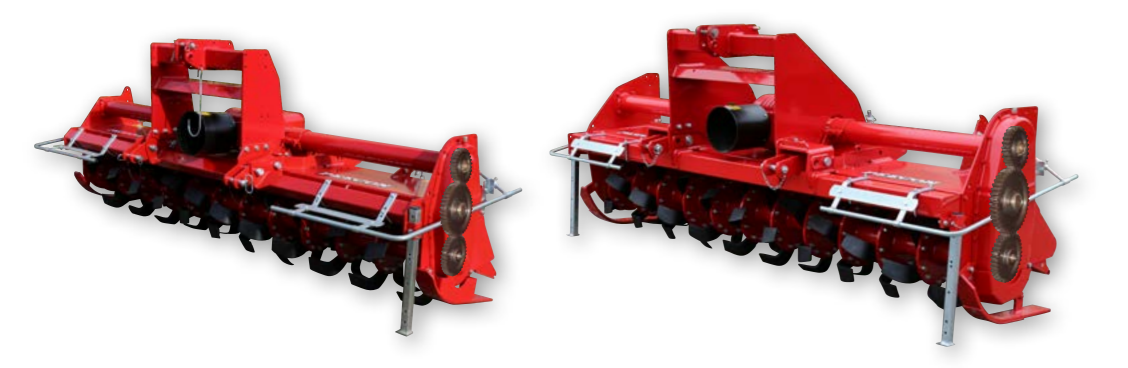
- Linkages points cat. II
- Skids for depth adjustment
- Side chain drive
- 105-20/125-20 4 blades per flange, 145-20/165-20 6 blades per flange
- Single speed gearbox
- Suitable for 540 rpm
- Levelling board
- PTO (1 3/8" 6 splines at tractor side)
- CE safety guard

Standard equipment RTU

- Rigid three point hitch
- Movable linkages points cat. II
 Skids for depth adjustment
- Side gears drive
- 6 Blades per flange
- 4 Speed gearbox
- Suitable for 540 rpm
- PTO shaft with slip clutch (1 3/8" 6 splines at tractor side)
- Levelling board with chain
- CE safety guard

Article number	Doseriation
Article Humber	Description
742-105	RTW 105-20
742-125	RTW 125-20
742-145	RTW 145-20
742-165	RTW 165-20
741-180	RTU 180-30
741-205	RTU 205-30
741-220	RTU 220-30
	Optional equipment
741-934-001-005	Crumbler roller Ø 440 mm RTU 180-30
741-934-001-006	Crumbler roller Ø 440 mm RTU 205-30
741-934-001-008	Crumbler roller Ø 440 mm RTU 220-30

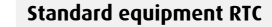
Rotarytillers RTC











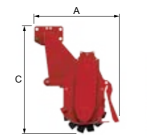
- Robust rigid three point hitch
 Movable linkages points cat. II
 Skids for depth adjustment

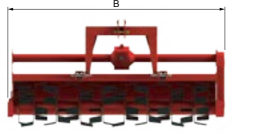
- Side gears drive
- 6 Blades per flangeGearbox with 5 speeds
- Suitable for 1000 rpm
- Walterscheid PTO shaft with slip clutch (1 3/8" 6 splines at tractor side)
- CE safety guard

Article number	Description
740-230	RTC 230-40
740-250	RTC 250-40
740-280	RTC 280-40
740-300	RTC 300-40
740 300	N1C 500 TO
	Optional equipment
740-934-001-001	Crumbler roller Ø 440 mm RTC 230-40
740-934-001-002	Crumbler roller Ø 440 mm RTC 250-40
740-934-001-003	Crumbler roller Ø 440 mm RTC 280-40
740-934-001-004	Crumbler roller Ø 440 mm RTC 300-40
740-934-002-001	Packer roller Ø 500 mm RTC 230-40
740-934-002-002	Packer roller Ø 500 mm RTC 250-40
740-934-002-003	Packer roller Ø 500 mm RTC 280-40
740-934-002-004	Packer roller Ø 500 mm RTC 300-40
740-934-002-004	Adjustable spring loaded levelling board instead of with chain
740-934-004	LED lighting set with double sided signalling boards
740-934-005	LED lightning set with double sided signalling boards



RTC		230-40	250-40	280-40	300-40
Working width	m	2,3	2,5	2,8	3
Length (A)	mm	1000	1000	1000	1000
Width (B)	mm	2450	2650	2950	3150
Height (C)	mm	1240	1240	1240	1240
Depth (D)	mm	250	250	250	250
Number of flanges		9	10	11	12
Working width	mm	2300	2500	2800	3000
Min power	hp	60	70	80	90
Max. power	hp 1000 rpm	90	100	110	120
Weight	kg	800	850	900	950

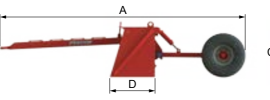


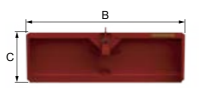


Mobile equalizers / Land Rollers



		_
Mobile Equalizers	200	300
Working width m	2	3
Length (A) mm	4520	4520
Width (B) mm	2020	3020
Height (C) mm	1000	1000
Depth tines (D) mm	870	870
Weight kg	880	1050
Model	Heavy	Heavy















620-906-010

622-900



Optional tyres Tyres 10.0/75x15.3 (270 x 760 mm) (6B) (305 x 870 mm) (6B) per 4 660-906-017-001 Tyres 11.5x15 LR 100 T LR 120 T LR 150 T 621-200 LR 200 T LR 200 LR 250 620-200 620-250 620-290 LR 290 622-900 LR 900 WH Optional equipment Draw bar to fit 3 point linkage

KB 200

KB 300

660-200

660-906-025

Standard equipment Mobile equalizers

Attention: roller diameter and width can deviate
 The horticulture model (T) has an adjusted linking point cat. 1 for horticulture tractors. This model is lighter in

Painted, in height adjustable towing bar
 Board adjustment by means of double-acting hydraulic cylinder
 Screwable steel knife

Standard equipment Land rollers

Optional equipmentLED lighting set with double sided signalling boards

Painted box frame with 3-point hitch provided with groove holes
 Bearing steel roller fillable with fluid

■ Rigid roller base with 4 wheels 10.0/75x15.3

■ Fixed side boards

weight and is very compact.



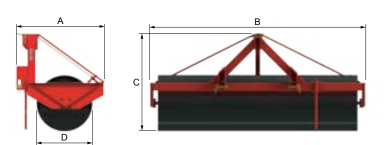












Land Rollers		100 T	120 T	150 T	200 T	200	250	290
Working width	m	1	1,2	1,5	2	2	2,5	2,9
Length (A)	mm	600	600	600	600	1090	1090	1090
Width (B)	mm	1100	1300	1600	2100	2210	2710	3110
Height (C)	mm	960	960	960	960	1230	1230	1230
Roll (D)	mm	320	320	320	320	700	700	700
Capacity	ltr	80	100	120	200	660	830	1000
Weight	kg	200	220	250	300	520	570	600



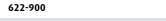








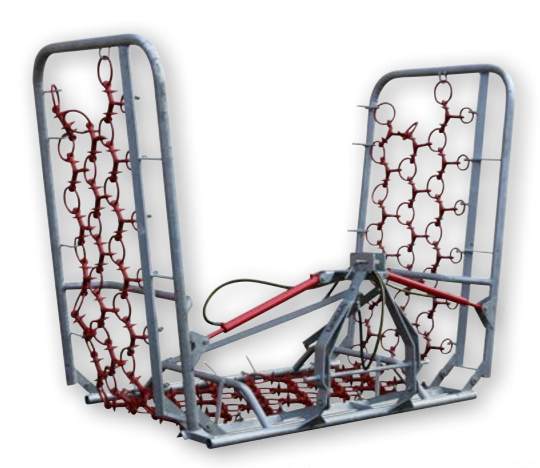




620-906-009-...

104 **REFEON**

Spreading Harrows



The **Peecon Spreading Harrows** are meant to provide the right care for grassland so that growth is promoted. By cutting the pasture, flattening unevenness and by removing unwanted weeds and moss the pasture gets more light and air.

The Peecon Spreading harrows are available in working width from 1.35 m up to 8.50 m. All models have a heavy duty mat with 3 rows of cast steel stars which are connected to steel rings. All models have a round tube section, this way the machine provide guidance in case of encountering fences or other objects. They have a 90° profile to flatten unevenness (except the WS 135 TG).

The mechanically foldable machines have a maximal transport width of 2.22m and the hydraulically foldable models will always stay within 2.50 m transport width. All models are standard galvanized for a longer lifetime.

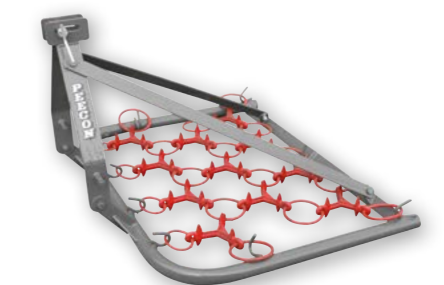








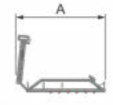


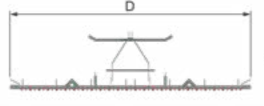


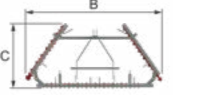
Standard equipment

- Galvanized (G) tube frame with rounded angles and angle iron behind the front tube.
 3-Part frame of which 2 parts foldable (up from WS 400 G)
- 3 Rows cast steel stars
- Type H has a hydraulic fold back cylinder
 The horticulture model (T) has an adjusted linking point cat. 1 for horticulture tractors. This model is lighter in weight and is very compact
- Not assembled

Article number	Description
665-135-002	WS 135 TG
665-200-002	WS 200 G
665-250-002	WS 250 G
665-400-002	WS 400 G
665-500-002	WS 500 G
666-500-002	WS 500 HG
666-600-002	WS 600 HG
666-850-002	WS 850 HG
	Optional equipment
P09-135-001	Loose mat for WS 135 TG
P09-200-001	Loose mat for WS 200 G
P09-250-001	Loose mat for WS 250 G
P09-400-001	Loose mat for WS 400 G
P09-500-001	Loose mat for WS 500 (H)G
P09-600-001	Loose mat for WS 600 HG
P09-850-001	Loose mat for WS 850 HG













- Sandana	 1.31
- 1	







Spreading Harrows	•	135 TC	200 C	250 C	400 C	500 C	500 HC	600 HC	850 HC
Working width	m	1,35	2	2,5	4	5	5	6	8,5
Length (A)	mm	1250	1550	1550	1550	1550	1550	1550	1550
Width folded (B)	mm	1350	2100	2500	2215	2215	2390	2415	2500
Height (C)	mm	1060	1060	1060	1060	1550	1790	2120	3000
Width collapsed (D)	mm	1350	2100	2580	4140	5340	5340	6200	8600
Weight	kg	105	160	180	260	300	335	375/400	625
Tip-up							Hydr.	Hydr.	Hydr.

Rotary Cutters

Tranport Boxes Light



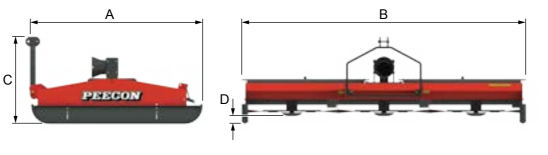
- Gear box drive (540 RPM)
- V-belt drive with stretchers for the most outer cutting elements
- Knife holder with changeable knives and skid disc
- Adjustable ejector cap
- 3-point hitch with stabilizing chainPTO shaft with freewheel clutch
- With model V the cutting elements over placed in a V-position by which the cutting knives overlap each other
 Model V has a gearbox with integrated free wheel clutch

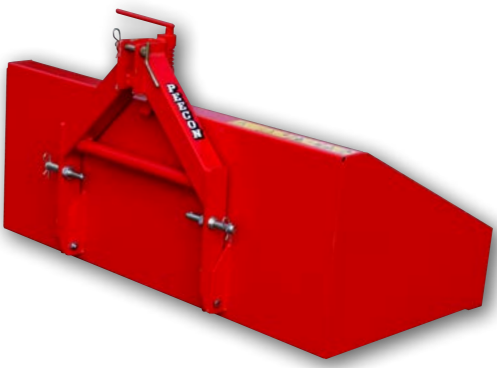
Article number 570-185 571-220	Description WB 185 WB 220 V
571-280	WB 280 V
	Optional equipment
E70-00E-000	Conversion set front version (1000 DDM)















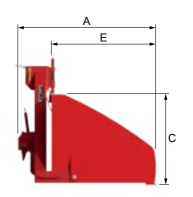


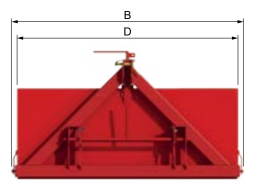
Standard	equipment
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- Painted box frame, mounted on box
- Mechanically tippable
- Hitch with turnable pins

Article number	Description
605-100	TBL 100 Light
605-120	TBL 120 Light
605-150	TBL 150 Light
	Optional equipment
605-100-002-500	Loose transport box TBL 100 Light
605-120-002-500	Loose transport box TBL 120 Light
05-150-002-500	Loose transport box TBL 150 Light
	Loose transport box older then construction year 2000



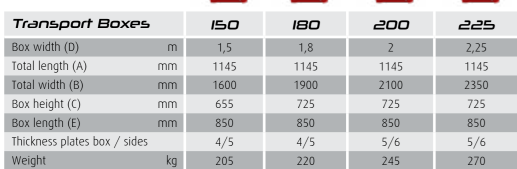




Tranport Boxes





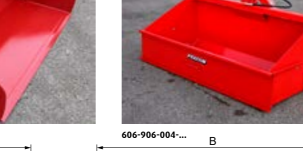


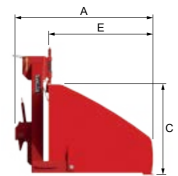
Standard equipment

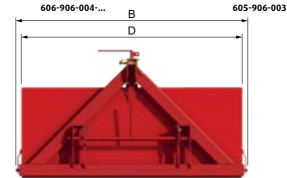
- Painted box frame, hinged at outside box
- Mechanically tippable
- Hitch-coupling with fastener
- Manually operated unlocking device prepared for hydraulically operated unlocking device
 Box is reinforced with a milled steel knife

Article number	Description
606-150	TB 150
606-180	TB 180
606-200	TB 200
606-225	TB 225
	Optional equipment
605-906-003	Hydraulic unlocking device
606-906-004	Hinging rear flap
606-150-002-500	Loose transport box TBL 150
606-180-002-500	Loose transport box TBL 180
606-200-002-500	Loose transport box TBL 200
606-225-002-500	Loose transport box TBL 225
	Loose transport box older then construction year 2000



















Standard equipment

- Painted box frame
- Linkable at knife side
- Hydraulically tippable 52° by means of double-acting cylinder
- Milled steel knife
- Hitch-coupling with fastener

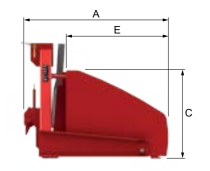
Article number	Description
607-150	HKB 150
607-180	HKB 180
607-200	НКВ 200
607-225	НКВ 225
	Optional equipment
607-906-005	V-shaped press board (tipping angle 90°) to use in the utmost tipping position for corn
607-906-006	V-shaped press board (tipping angle 90°) with rubber strip
607-150-002-500	Loose hydraulic tipping box HKB 150
607-180-002-500	Loose hydraulic tipping box HKB 180
607-200-002-500	Loose hydraulic tipping box HKB 200
607-225-002-500	Loose hydraulic tipping box HKB 225
	Loose hydraulic tipping box older then construction year 2000

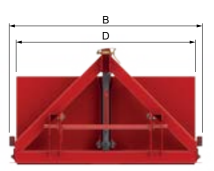
Hydraulic Tipping Boxes





607-906-005-...





Soil Scrapers / Bottom Straighteners

Mud Scrapers



Standard equipment soil Scrapers (GS)

- Painted box frame
- 360° revolving leaf by means of toothed assembly
 Screwable steel knife
- The horticulture model (T) has an adjusted linking point cat. 1 for horticulture tractors.
 This model is lighter in weight and is very compact

Bottom Straighteners (BV)

- Bended harrow tines (real length 180 mm)
- Linkage point cat. 2
- Rear plate in height adjustableProtected roller on 1 side
- Completely galvanized

Article number	Description
616-100	GS 100 T
616-120	GS 120 T
615-200	GS 200
615-250	GS 250
615-300	GS 300
618-150	BV 150 T
618-200	BV 200
	Optional equipment
615-906-007	Double adjustable headstock instead of standard 3-point headstock
615-200-002-500	Loose scraper leaf GS 200
615-250-002-500	Loose scraper leaf GS 250
615-300-002-500	Loose scraper leaf GS 300
615-200-002-007	Loose knife GS 200
615-250-002-007	Loose knife GS 250
615-300-002-007	Loose knife GS 300
615-200-001-900	Loose 3-point headstock
615-200-004-900	Loose double adjustable headstock

		H	H	H	H	A
Soil Scrapers	,	100 T	120 T	200	250	300
Working width	m	1	1,2	2	2,5	3
Length (A)	mm	1150	1150	1380	1380	1380
Width (B)	mm	1010	1210	2010	2510	3010
Height (C)	mm	1050	1050	1250	1250	1250
Scraper height (D)	mm	380	380	510	510	510
Weiaht	ka	100	120	210	230	250







- Galvanized U-frame with ends placed in a corner of 45°
- 3-Point hitch with provisions for forklift dredgers
 Double-sided usable rubber strip thickness circa 40 mm with vulcanized steel threads

Article number	Description
655-265-002	MS265 G
	Optional equipment
P11-265-002	Loose rubber strip thickness ca. 40 mm with vulcanised steel threads



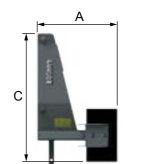


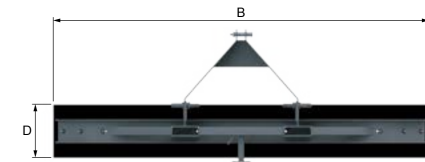


P11-265-002



Mud Scrapers		265 C
Working width	m	2,65
Length (A)	mm	615
Width (B)	mm	2550
Height (C)	mm	940
Scraper height (D)	mm	400
Weight	kg	215













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