Price List P-PWO24.2-A

Version: 10/2019



a g r o l i n e r Three-axle turntable platform trailers

Type: PWO24 24 tonne permissible total weight

Standard equipment:

Tyres: 6 x 385/65 R22.5 factory refurbished tyres on centre well rims 80 km/h permitted

Axles: ADR tapered roller bearing axles, 3 x 11.3 tonnes axle load (105 km/h), 2050 mm track width

without ABS up to 60 km/h, wheel brake 406 x 120 mm, 130 mm square axle

Springs: 2-layer parabolic spring suspension, 100 mm wide, approved for up to 105 km/h,

overload protection on all 6 springs, rocker arms between the 2nd and 3rd axles,

Steering: Turntable steering with ball bearing turntable and type-tested triangular drawbar 1,990 mm,

Height adjustable as well as drawbar relief

Brake system: dual line service brake system with automatic load-dependent brake force control (ALB), 2x

6 x diaphragm brake cylinder, spindle parking brake for the rear axle

Chassis frame: welded steel construction; double T main load bearer

Plateau: 4 mm steel floor, lashing points on the outer frame profile every 500 mm

Electrical system: 12 Volt system according to the guidelines of the StVZO (German traffic laws) with 7-pin connecting cable,

triangular reflector and yellow side reflectors, 3 function rear lights (rubber mounted), number plate lights,

position lights

Accessories: stable underride protection, number plate bracket, wheel chocks with bracket, plastic mudguard at the rear,

park sockets for all connections on the drawbar

Paintwork: vehicle blasted with steel grit and also degreased, chip-resistant primer,

sealing of areas in particular risk of corrosion using bodywork sealing compound,

top coat in German quality dual-component gloss paint.

Colouring: Kröger green

Technical data: permissible total weight: 24,000 kg

Empty weight: approx. 4,850 kg (in the basic equipment)

Payload: approx. 19,150 kg

Dimensions: Total vehicle length: approx. 11,670 mm (overall)

Total vehicle width: approx. 2,470 mm (outside)

Load length: approx. 9,850 mm Catwalk height: approx. 1,300 mm

(Technical changes reserved)

	Basic price a groliner Type: PWO24	
	Ancillary equipment subject to charge:	
Α	SUPERSTRUCTURE	
	Fixed, anodised aluminium front wall, 800 mm high	
A 115P	Loading area extension to approx. 10130 mm instead of 9850 mm (thereby overall vehicle length	
	12000 mm) (not in combination with A360P or A550P)	L
A 170P	Foldable frame board walls on the sides and rear approx. 600 mm high (box transport), incl. foldable	
4 0500	and removable posts (only in combination with A 100P)	L
A 250P	Anodised aluminium board walls 600 mm high, 3 x sides, 1 x rear, foldable and removable, including foldable and removable posts (only in combination with A 100R)	
V 366D	foldable and removable posts (only in combination with A 100P) Both sides 1 x additional tensioning strap between the bale supports at a height of 1000 mm (only in	H
A 200P	conjunction with A550P)	
A 267P	left and right on the floor plate, drilled holes approx. every 500 mm and approx. 50 mm away from	H
71 2071	the outer edge for subsequent self-installation of a screwable closing edge	
A 269P	Stroke support for swivel rungs (only in conjunction with equipment A 550P)	r
	Mobile aluminium stepladder clamped onto the chassis	ľ
A 360P	Hydraulic bale transport securing system on both sides over the whole length, front and rear board	
	walls designed as fixed bale grids approx. 2200 mm high (not in conjunction with A115P)	L
	Screwable bale grille elevation 300 mm on the front and rear (only in conjunction with A 360P)	L
A 550P	Bale supports front and rear have adjustable tilt, rear bale support with 1100 mm extension, folding	
	and locking swivel rungs with tensioning straps for securing the load from the side (not in	
A CEOD	conjunction with A 115P, A170P, A250P, A360P)	F
A 650P	Catwalk with accident protection bar on the front wall (in accordance with German accident prevention regulations UVV) incl. mounting step on the drawbar (not possible in conjunction with	
	A100P equipment)	
Info:	When using configurations A 170P or A 250P, the max. possible reference width is 500 mm with an	L
	offset of ET+30 mm.	
F	<u>CHASSIS</u>	
F 130P	Towing device at the rear	
F 130P F 180P	Towing device at the rear Plastic mudguards for the front axle (quarter circle)	
F 130P F 180P F 270P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor)	
F 130P F 180P F 270P F 280P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P)	
F 130P F 180P F 270P F 280P F 285P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix	
F 130P F 180P F 270P F 280P F 285P F 290P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 468P F 510P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h	
F 130P F 180P F 270P F 280P F 290P F 300P F 305P F 400P1 F 465P F 468P F 510P F 516P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 468P F 510P F 516P F 517P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 468P F 510P F 516P F 517P F 518P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version	- - - -
F 130P F 180P F 270P F 285P F 290P F 300P F 305P F 400P1 F 465P F 468P F 510P F 516P F 517P F 518P F 520P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 465P F 468P F 510P F 516P F 518P F 520P F 521P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 465P F 468P F 510P F 516P F 517P F 518P F 520P F 521P F 523P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 465P F 468P F 510P F 516P F 517P F 518P F 521P F 521P F 523P F 524P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 510P F 516P F 516P F 517P F 521P F 521P F 523P F 524P F 526P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 465P F 465P F 510P F 516P F 518P F 520P F 521P F 523P F 524P F 526P F 529P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe)	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 465P F 465P F 510P F 516P F 518P F 520P F 521P F 523P F 524P F 526P F 529P	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe) 12 tonnes ADR axles (105 km/h), reinforced, 2050 mm track, without ABS and automatic slack	
F 130P F 180P F 270P F 280P F 290P F 300P F 305P F 400P1 F 465P F 510P F 516P F 517P F 520P F 521P F 523P F 524P F 526P F 526P F 529P F 632P1	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe)	
F 130P F 180P F 270P F 280P F 290P F 300P F 305P F 400P1 F 465P F 510P F 516P F 517P F 520P F 521P F 523P F 524P F 526P F 526P F 529P F 632P1	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe) 12 tonnes ADR axles (105 km/h), reinforced, 2050 mm track, without ABS and automatic slack adjuster, wheel brake 420 x 180 mm, 150 mm square axle	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 510P F 516P F 516P F 521P F 523P F 524P F 526P F 526P F 529P F 632P1 F 645P1	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe) 12 tonnes ADR axles (105 km/h), reinforced, 2050 mm track, without ABS and automatic slack adjuster, wheel brake 420 x 180 mm, 150 mm square axle 9 tonnes GIGANT axles (105 km/h), 2040 mm track, without ABS and automatic slack adjuster, wheel brake 420 x 180 mm (approved only for tyres 445/65R22.5) 9 tonnes GIGANT axles (105 km/h), 2040 mm track, ABS fitted, automatic slack adjuster, wheel	
F 130P F 180P F 270P F 280P F 285P F 290P F 300P F 305P F 400P1 F 465P F 510P F 516P F 517P F 520P F 521P F 523P F 524P F 526P F 526P F 526P F 526P F 526P F 526P F 645P1 F 645P1	Towing device at the rear Plastic mudguards for the front axle (quarter circle) Side collision protection (not necessary behind an agricultural or forestry tractor) Bracket for spare wheel with jack on the vehicle (not possible in conjunction with A 270P) Drawbar support for drawbar type Klemmfix Plastic toolbox, dimensions: W 600 x D 500 x H 400 Length-adjustable Y-drawbar (adjustment range 1,500-2,100 mm) Reinforced Y-drawbar (26 tonnes), 1900 mm long A.B.S. 24 Volt Separate release valve for front axle Brake system with Duomatik couplings Side marking lights (LED) and white position lights at the front for approval 105 km/h Position and number plate lights as LED version Warning sign package incl. lighting on the bale grid installed on the rear on top (only with A 550P) 3 function rear lights, angular, LED version 5 function rear lights with fog light and reversing light (7-pin 24 Volt connection required) 2 x LED reversing lights on the rear of the vehicle (12 Volt 3-pin socket required) 2 x LED lateral reversing lights on the chassis (12-volt 3-pin socket required) LED 12-volt rotating beacon installed on the rear of the vehicle (permissible only for export) Protective grids for the rear lights, screw-on version (not permitted on German public roads) Hydraulic hose marking "Kennfixx" (price per hydraulic pipe) 12 tonnes ADR axles (105 km/h), reinforced, 2050 mm track, without ABS and automatic slack adjuster, wheel brake 420 x 180 mm, 150 mm square axle 9 tonnes GIGANT axles (105 km/h), 2040 mm track, without ABS and automatic slack adjuster, wheel brake 420 x 180 mm (approved only for tyres 445/65R22.5)	

brake 406 x 120 mm, 130 mm, square axle (Ackerman steering)

P-PWO24.2-A

	Rubber buffer mounted on the rear axle Plastic wall-protective profile below the side board walls (in conjunction with A 170P or A 250P)	
R 220P1 R 240P1 R 243P1 R 245P1 R 246P1	WHEELS Tyres, "new" 385/65R22.5 (105 km/h) manufacturer PIRELLI Triathlon (EU Tyre Label B,A,70) Tyres, "new" 425/65R22.5 (105 km/h) manufacturer Continental (catwalk height approx. + 40 mm) Tyres, "new" 445/65R22.5 (105 km/h) manufacturer Continental (catwalk height approx. + 50 mm) Tyres, "new" 500/60R22.5 NOKIAN Country King (40 km/h), catwalk height approx. + 100 mm), rims with imprint depth + 30 mm, i.e. track is narrower Tyres, "new" 560/45R22.5 BKT FLOTATION RADIAL, profile FL 693 M, (70 km/h), rims with imprint depth ID + 30 mm, i.e. track becomes narrower Tyres, "new" 560/60R22.5 BKT FLOTATION RADIAL, profiles FL 693 M, (70 km/h), (catwalk height approx. + 100 mm), rims with imprint depth ID + 30 mm, i.e. track becomes narrower Tyres "new" 560/60R22.5 NOKIAN Country King (65 km/h) 161D with reinforced rims 20.00 (tyre load at 1.5 bar 10 km/h = 5,000 kg) (catwalk height approx. + 100 mm)	
	PAINTWORK Special paintwork, chassis and superstructure according to RAL tone Stone chipping protection coating under the superstructure in the area above the wheels	
T 200P T 300P T 420P T 9004 T 9014 T 9104	EXPERT'S REPORT/HANDING OVER Expert's report for 40 km/h registration Expert's report for 60 km/h registration Expert's report for 105 km/h registration (only in conjunction with F400P, F510P, F520P, F655P, R 2004 or R 2204, or R 2404 / total external width may not exceed 2550 mm) Dekra load-securing certificate Transport costs, German post code 0-4 Transport costs, low-bed transport, postal code 0-4 (when ordering configuration A 360P) Transport costs, low-bed transport, postal code 5-9 (when ordering configuration A 360P) All prices indicated are subject to legal VAT.	
	Version: October 2019	