









Introduction

Dear Reader,

You are holding the latest Pitbull catalogue, presenting our complete range of compact wheel loaders. In this edition, you will find an overview of all our machines and available options under the Pitbull brand name, part of Peeters Group. Each of our brands – Peecon, Tulip, and Pitbull – stands for quality, innovation, and reliability.

The Pitbull Loader is unique in its class. The machine is entirely manufactured in the Netherlands, in our state-of-the-art factory in Etten-Leur. By exclusively using high-grade A-brand components, we guarantee outstanding quality and long service life. New in our range are the different types of loader arms, the enclosed cabin, and the redesigned open canopy. More information can be found at www.pitbullindustries.com.

Alongside this Pitbull Loaders catalogue, we are also introducing our new catalogues for Peecon Manure & Transport Technics, Peecon Feed Technics, and Tulip Arable Machinery. You can find them online at www.peecon.com and www.tulipindustries.com. Would you like to receive additional copies? Feel free to send an email to info@peetersgroup.com – we will send them to you free of charge.

Our current sales terms and conditions can be found at www.pitbullindustries.com. All prices are exclusive of VAT and transport. Previous price lists hereby become invalid. Specifications and printing errors reserved.





Introduction

Page 1

Index Page 2

Pitbull Loader X-Series

Page 3-4



Pitbull Loader E-Series

Page 5-6



Pitbull Loader XS-Series

Page 7-8



Pitbull Loader XL-Series

Page 9-10



Pitbull Specifications

Page 11-12



Pitbull Compact Loader X-Series

The **Pitbull Compact Loader X-Series**, thanks to its compact and lightweight design, is ideally suited for use on-site. The machine is easy to transport on a trailer. The fixed articulation point in combination with the oscillating rear axle ensures optimal stability and increased driving comfort, even on uneven terrain. The powerful performance, combined with the spacious seating position, makes this loader the ideal all-rounder.

All Pitbull Loaders come standard with a 55cc high-pressure hydraulic system. The high-pressure hydraulic system provides exceptional tractive power. The inching function (26V), cruise control, and hand throttle are among the high-end features that enable extremely precise control of the CRT machine. These functions are easily adjusted via the 7-inch touchscreen. The CRT models come standard with both Eco and Power modes, allowing efficient operation under light conditions or maximum power utilization for heavier tasks.

The X-Series is equipped as standard with the basic boom, offering the ideal balance between lifting height and lifting force. The boom is fitted with conical pins for a play-free construction. Thanks to the P–Z kinematics, the loader combines maximum breakout force with a perfect parallel guidance system.

Optionally, the X-Series is available with a spacious cabin, which, like the four-post canopy, is certified according to ROPS/FOPS standards. The Pitbull platform features a flat floor and low entry as standard, further enhancing comfort and accessibility.

The compact 4-cylinder Kubota engine is renowned for its reliability. A major advantage is the high torque at low RPM, resulting in fewer vibrations and more power under all conditions. In addition, the engine is easy to maintain and available in various power and emission classes. With the Stage V engines, you comply with all current emission standards.



- 12,000 kg Dana Spicer axles with 45% differential locking on the front and rear axle
- X/XS/XL Series 26V: Drive motor with fixed stroke volume
- X/XS/XL Series 45/high speed: Variable drive motor
- · Cardan shaft with disc brake
- Hydrostatic transmission
- 450 bar Linde high-pressured system
- Working hydraulics with a maximum output of 50 litres/min
- Hydraulic quick-change
- IBT cooler
- ROPS/FOPS safety roof
- Trelleborg 400/50-15 T463 tyres
- Sprayed in Pitbull red and chassis in Pitbull grey



Article number	Description	Price (€)
453-240-005	Pitbull Compact Loader X24-26v	35.520
453-250-005	Pitbull Compact Loader X25-26v	36.170
453-270-005	Pitbull Compact Loader X27-26v	36.820
451-240-005	Pitbull Compact Loader X24-45CRT	45.410
451-250-005	Pitbull Compact Loader X25-45CRT	45.930
451-270-005	Pitbull Compact Loader X27-45CRT	46.450
451-280-005	Pitbull Compact Loader X28-45CRT	47.330
450-908-010	Halogen lighting set	290
450-908-007	LED lighting set	1.180
450-908-008	LED bar in front (in gutter)	395
450-908-062	LED worklight in front the optional short boom	140
450-908-047	LED working lights front left and right	200
450-908-009	LED working lights at rear left and right	200
450-908-011-xxx	Flashing light	155
450-908-073	12 volt socket with 2-pin plug on the front	195
450-908-043	Acoustic signal during reversing	290
450-908-099	Trelleborg 400/50-15 T463 per 4 (= standard)	standard
450-908-092	Alliance 280/70R16 Agristar II instead of Trelleborg 400/50-15 T463	1.720
450-908-085	BKT Giant Trax 12-16.5/14PR instead of Trelleborg 400/50-15 T463	1.100
450-908-068	BKT VF400/45R17.5 BKT FL693M per 4 instead of Trelleborg 400/50-15 T463	1.210
450-908-035	Deestone 31x15.50-15 D316 per 4 instead of Trelleborg 400/50-15 T463	480
450-908-100	Mitas 15.0/55-17 TR-01 TL 119/131A8 instead of Trelleborg 400/50-15 T463	600
450-908-087	Mitas 15.5-15 TR 07 TL 109/121A8 instead of Trelleborg 400/50-15 T463	570
450-908-024	Mitas 31x15.5 - 15 SK-02 per 4 instead of Trelleborg 400/50-15 T463	1.115
450-908-025	Mitas 31x15.50 - 15 TR-06 per 4 instead of Trelleborg 400/50-15 T463	570
450-908-027	Vredestein 400/60 - 15.5 IMP per 4 instead of Trelleborg 400/50-15 T463	1.495
450-908-084-002	High speed version 26 hp	1.865
450-908-002	100% Diff. blocking of the front axle with open-end differential on the rear axle instead of 2x 45% Differential blocking	595
450-908-003-002	switchable / integrated oil slat brakes in the front axle / electric handbrake 1x DW, mechanically operated incl. electrical switch with bucket locking via a button on the steerin (not possible in	575
	combination with other 3th function)	
450-908-003-003	1x DW, electrically operated via button on the joystick	740
450-908-003-006	1x DW, mechanically operated + 1x DW, electrically operated via button on joystick Incl. electrical switch with bucket locking via button on steering column	1.310
450-908-006	Inching, controlled on the joystick	275
450-908-044-002	One-sided detent of the 3rd function	250
450-908-045	Two-sided detent of the 3rd function	270
450-908-004-001	Non-pressurised oil return in front (not possible in combination with 450-908-004-002) (not possible in combination with 450-908-004-002)	295
450-908-037	Bucket 140cm	860
450-908-033	Rock bucket 150 cm	1.185
450-908-090-002	Prepared for tow hitch	65
450-908-005-001	GIANT coupling instead of standard EURO coupling	275
450-908-015-001	Towball	165
450-908-005-002	WEIDEMANN coupling instead of standard EURO coupling (instead of standard attachment)	275
450-908-015-002	Combi tow hitch with ball and pin	250
450-908-005-003	SCHÄFFER coupling instead of standard EURO coupling (instead of standard attachment)	275
450-908-016	12 volt connection for trailing lighting at the back	105
450-908-005-004	JLG coupling instead of standard EURO coupling	275
450-908-005-005	THALER coupling instead of standard EURO coupling	275
450-908-005-006	BOBCAT coupling instead of standard EURO coupling	275
450-908-020-xxx	Other RAL colour instead of Pitbull red	185
450-908-076	Closed cabin including heating	5.335
450-908-054	Licence plate holder with lighting	185
450-908-048	Polycarbonate roof complete with fixing materials	150
450-908-017	Locks on the hoods	80
450-908-012	Mirrors	250
450-908-018-002	Fuel cap with lock	45
465-908-014-001	Front and back window mounted on ROPS / FOPS safety roof	1.850
	· · · · · · · · · · · · · · · · · · ·	

Pitbull Compact Loader E-Series

Thanks to its compact and lightweight design, the **Pitbull Compact Loader E-Series** is perfectly suited for on-site use. The machine is easy to transport on a trailer. The fixed articulation point combined with the oscillating rear axle ensures optimal stability and increased driving comfort, even on rough terrain. The powerful performance, combined with the spacious seating position, makes this loader the ideal all-rounder.

The Pitbull E-Series comes standard with two electric motors: one for the drive system and one for the working hydraulics. The electric drive motor delivers high torque and enables stepless acceleration from 0 to 20 km/h. Thanks to the energy recovery system, braking energy is efficiently recovered and stored in the battery. The quiet gear pump provides a hydraulic flow of up to 60 l/min, ensuring powerful and precise operation.

The Pitbull 50E is equipped as standard with a 30 kWh – 96 V LiFePO4 battery made from high-quality cells. The machine features a 3.3 kW on-board charger and can optionally be equipped with a fast charger, allowing the battery to be fully charged in just three hours.

The electronically controlled working hydraulics enable extremely precise control of the boom and bucket movements. The gear pump is efficiently managed and automatically adjusts the speed to minimize power consumption and maximize available battery capacity.

Via the 7-inch touchscreen, the operator can customize all settings. The 50E models come standard with both Eco and Power modes, allowing energy-efficient operation when desired or maximum performance under demanding conditions.

The E-Series comes standard with the basic boom, offering the perfect balance between lifting height and lifting force. The boom is fitted with conical pins for a play-free construction. Thanks to the P–Z kinematics, the loader combines maximum breakout force with a parallel guidance system.

Optionally, the E-Series can be equipped with a spacious cabin, which – like the four-post canopy – is certified according to ROPS/FOPS standards. The Pitbull platform features a flat floor and a low entry as standard, providing maximum comfort and ease of use.





- 12,000 kg Dana Spicer axles with 45% differential locking on the front and rear axle
 Short boom for additional lifting capacity up to 2,500 kg
- Cardan shaft with disc brake
- Working hydraulics with a maximum output of 60 litres/min
- Hydraulic quick-change
- ROPS/FOPS safety roof
 Sprayed in Pitbull red and chassis in Pitbull grey



Article number	Description	Price (€)
465-240-001	Pitbull Compact Loader X24-50e	54.420
465-270-001	Pitbull Compact Loader X27-50e	55.565
465-908-008	LED bar in front (in gutter)	395
465-908-007	LED lighting set	1.180
465-908-062	LED worklight in front the optional short boom	140
465-908-047	LED working lights front left and right	200
465-908-009	LED working lights at rear left and right	200
465-908-011-003	Flashing light	155
465-908-073	12 volt socket with 2-pin plug on the front	net
465-908-043	Acoustic signal during reversing	290
465-908-069	29.8 KwH battery pack instead of 19.8 KwH	5.500
465-908-081	Quick charger 50 A, mains connection 16 A	4.950
465-908-099	Trelleborg 400/50-15 T463 per 4 (= standard)	
465-908-092	Alliance 280/70R16 Agristar II instead of Trelleborg 400/50-15 T463	1.720
465-908-085	BKT Giant Trax 12-16.5/14PR instead of Trelleborg 400/50-15 T463	1.100
465-908-068	BKT VF400/45R17.5 BKT FL693M per 4 instead of Trelleborg 400/50-15 T463	1.210
465-908-035	Deestone 31x15.50-15 D316 per 4 instead of Trelleborg 400/50-15 T463	480
465-908-100	Mitas 15.0/55-17 TR-01 TL 119/131A8 instead of Trelleborg 400/50-15 T463	600
465-908-087	Mitas 15.5-15 TR 07 TL 109/121A8 instead of Trelleborg 400/50-15 T463	570
465-908-024	Mitas 31x15.5 - 15 SK-02 per 4 instead of Trelleborg 400/50-15 T463	1.115
465-908-025	Mitas 31x15.50 - 15 TR-06 per 4 instead of Trelleborg 400/50-15 T463	570
465-908-027	Vredestein 400/60 - 15.5 IMP per 4 instead of Trelleborg 400/50-15 T463	1.495
465-908-079	1x DW hydraulic function, operated proportionally in the joystick	770
465-908-080	2x DW hydraulic function, operated proportionally in the joystick	1.540
465-908-004-001	Non-pressurised oil return in front (not possible in combination with 450-908-004-002)	295
465-908-021	Pallet forks 1000 mm	960
465-908-037	Bucket 140cm	860
465-908-033	Rock bucket 150 cm	1.185
465-908-005-001	GIANT coupling instead of standard EURO coupling	275
465-908-005-002	WEIDEMANN coupling instead of standard EURO coupling	275
465-908-005-003	SCHÄFFER coupling instead of standard EURO coupling	275
465-908-005-004	JLG coupling instead of standard EURO coupling	275
465-908-005-005	THALER coupling instead of standard EURO coupling	275
465-908-005-006	BOBCAT coupling instead of standard EURO coupling	275
465-908-015-001	Towball	165
465-908-015-002	Combi tow hitch with ball and pin	250
465-908-016	12 volt connection for trailing lighting at the back	105
465-908-051-xxx	Other RAL colour instead of Pitbull green	185
465-908-076	Closed cabin including heating	5.335
465-908-054	Licence plate holder with lighting	185
465-908-017	Locks on the hoods	80
465-908-012	Mirrors	250
465-908-072-002		460
465-908-014-002	Front and rear window fitted to ROPS/FOPS safety roof including windscreen wiper	1.850

Pitbull Compact Loader X5-Series

Thanks to its compact and lightweight design, the **Pitbull Compact Loader X5-Series** is ideally suited for on-site use. The machine is easy to transport on a trailer. The fixed articulation point in combination with the oscillating rear axle ensures excellent stability and increased driving comfort, even on rough terrain. The powerful performance, together with the spacious seating position, makes this loader the ideal all-rounder.

All Pitbull Loaders come standard with a 55cc high-pressure hydraulic system. The high-pressure hydraulic system provides impressive tractive force. The inching function (26V), cruise control, and hand throttle are among the high-end features that allow extremely precise control of the CRT machine. These settings can be easily adjusted via the 7-inch touchscreen. The CRT models are equipped as standard with both Eco and Power modes, enabling energy-efficient operation or maximum performance under demanding conditions.

The XS-Series is equipped with a short boom that offers exceptionally high lifting capacity. This boom features reinforced pin-bushing connections, allowing it to handle heavy loads with ease. Thanks to the P-kinematics, the machine combines maximum lifting force with a parallel guidance system – ideal for safely lifting and moving heavy pallets or other dense materials.

Optionally, the XS-Series can be fitted with a spacious cabin, which – like the four-post canopy – is certified according to ROPS/FOPS standards. The Pitbull platform comes standard with a flat floor and low entry, further enhancing comfort and accessibility.

The compact 4-cylinder Kubota engine is known for its reliability and durability. A key advantage is the high torque at low engine speed, resulting in fewer vibrations and optimal performance under all conditions. The engine is easy to maintain and available in various power and emission classes. With the Stage V engines, you fully comply with current emission standards.



- 12,000 kg Dana Spicer axles with 45% differential locking on the front and rear axle
- Short boom for additional lifting capacity up to 2,500 kg
- X/XS/XL Series 26V: Drive motor with fixed stroke volume
- X/XS/XL Series 45/high speed: Variable drive motor
- Cardan shaft with disc brake
- Hydrostatic transmission
- 450 bar Linde high-pressured system
- Working hydraulics with a maximum output of 50 litres/min
- Hydraulic quick-change
- IBT cooler
- ROPS/FOPS safety roof
- Deestone heavy-duty tyres
- Sprayed in Pitbull red and chassis in Pitbull grey



Article number	Description	Price (€)
453-240-006	Pitbull Compact Loader XS24-26v with a short boom	37.020
453-250-006	Pitbull Compact Loader XS25-26v with a short boom	37.670
453-270-006	Pitbull Compact Loader XS27-26v with a short boom	38.320
451-240-006	Pitbull Compact Loader XS24-45CRT with a short boom	46.910
451-250-006	Pitbull Compact Loader XS25-45CRT with a short boom	47.430
451-270-006	Pitbull Compact Loader XS27-45CRT with a short boom	47.950
451-280-006	Pitbull Compact Loader XS28-45CRT with a short boom	48.830
450-908-010	Halogen lighting set	290
450-908-007	LED lighting set	1.180
450-908-008	LED bar in front (in gutter)	395
450-908-062	LED worklight in front the optional short boom	140
450-908-047	LED working lights front left and right	200
450-908-009	LED working lights at rear left and right	200
450-908-011-xxx	Flashing light	155
450-908-073	12 volt socket with 2-pin plug on the front	net
450-908-043	Acoustic signal during reversing	290
450-908-099	Trelleborg 400/50-15 T463 per 4 (= standard)	
450-908-092	Alliance 280/70R16 Agristar II instead of Trelleborg 400/50-15 T463	1.720
450-908-085	BKT Giant Trax 12-16.5/14PR instead of Trelleborg 400/50-15 T463	1.100
450-908-068	BKT VF400/45R17.5 BKT FL693M per 4 instead of Trelleborg 400/50-15 T463	1.210
450-908-035	Deestone 31x15.50-15 D316 per 4 instead of Trelleborg 400/50-15 T463	480
450-908-100	Mitas 15.0/55-17 TR-01 TL 119/131A8 instead of Trelleborg 400/50-15 T463	600
450-908-087	Mitas 15.5-15 TR 07 TL 109/121A8 instead of Trelleborg 400/50-15 T463	570
450-908-024	Mitas 31x15.5 - 15 SK-02 per 4 instead of Trelleborg 400/50-15 T463	1.115
450-908-025	Mitas 31x15.50 - 15 TR-06 per 4 instead of Trelleborg 400/50-15 T463	570
450-908-027	Vredestein 400/60 - 15.5 IMP per 4 instead of Trelleborg 400/50-15 T463	1.495
450-908-084-002	High speed version 26 hp	1.865
450-908-002	100% Diff. blocking of the front axle with open-end differential on the rear axle instead of 2x 45% Differential blocking	net
450-908-003-002	switchable / integrated oil slat brakes in the front axle / electric handbrake 1x DW, mechanically operated incl. electrical switch with bucket locking via a button on the steerin (not possible in combination with other 3th function)	575
450-908-003-003	1x DW, electrically operated via button on the joystick	740
450-908-003-006	1x DW, mechanically operated + 1x DW, electrically operated via button on joystick Incl. electrical switch with bucket	1.310
	locking via button on steering column	
450-908-006	Inching, controlled on the joystick	275
450-908-044-002	One-sided detent of the 3rd function	250
450-908-045	Two-sided detent of the 3rd function	270
450-908-004-001	Non-pressurised oil return in front (not possible in combination with 450-908-004-002) (not possible in combination with 450-908-004-002)	295
450-908-037	Bucket 140cm	860
450-908-033	Rock bucket 150 cm	1.185
450-908-090-002	Prepared for tow hitch	65
450-908-005-001	GIANT coupling instead of standard EURO coupling	275
450-908-015-001	Towball	165
450-908-005-002	WEIDEMANN coupling instead of standard EURO coupling (instead of standard attachment)	275
450-908-015-002	Combi tow hitch with ball and pin	250
450-908-005-003	SCHÄFFER coupling instead of standard EURO coupling (instead of standard attachment)	275
450-908-016	12 volt connection for trailing lighting at the back	105
450-908-005-004	JLG coupling instead of standard EURO coupling	275
450-908-005-005	THALER coupling instead of standard EURO coupling	275
450-908-005-006	BOBCAT coupling instead of standard EURO coupling	275
450-908-020-xxx	Other RAL colour instead of Pitbull red	185
450-908-076	Closed cabin including heating	5.335
450-908-054	Licence plate holder with lighting	185
450-908-048	Polycarbonate roof complete with fixing materials	150
450-908-017	Locks on the hoods	80
450-908-012	Mirrors	250
450-908-018-002		45
465-908-014-001	Front and back window mounted on ROPS / FOPS safety roof	1.850

Pitbull Compact Loader XL-Series

Thanks to its compact and lightweight design, the **Pitbull Compact Loader XL-Series** is ideally suited for on-site use. The machine is easy to transport on a trailer. The fixed articulation point in combination with the oscillating rear axle ensures excellent stability and increased driving comfort, even on rough terrain. The powerful performance, combined with the spacious seating position, makes this loader the ideal all-rounder.

All Pitbull Loaders come standard with a 55cc high-pressure hydraulic system. The high-pressure hydraulic system provides impressive tractive force. The inching function (26V), cruise control, and hand throttle are among the high-end features that allow extremely precise control of the CRT machine. These settings can easily be adjusted via the 7-inch touchscreen. The CRT models come standard with both Eco and Power modes, allowing you to operate efficiently or utilize full power under demanding conditions.

The XL-Series is equipped with a long boom that provides greater lifting height. This boom features reinforced pin-bushing connections for maximum durability. Thanks to the P-kinematics, the loader offers a parallel guidance system, ensuring safe and stable operation at height. The machine is ideal for lifting and moving loads up to 3.20 meters high.

Optionally, the XL-Series can be fitted with a spacious cabin, which – like the four-post canopy – is certified according to ROPS/FOPS standards. The Pitbull platform features a flat floor and low entry as standard, providing optimal comfort and ease of use.

The compact 4-cylinder Kubota engine guarantees reliability and power. With its high torque at low engine speed, the engine performs smoothly and with minimal vibration under all conditions. In addition, the engine is easy to maintain and available in various power and emission classes. With the Stage V engines, you fully comply with all current emission standards.

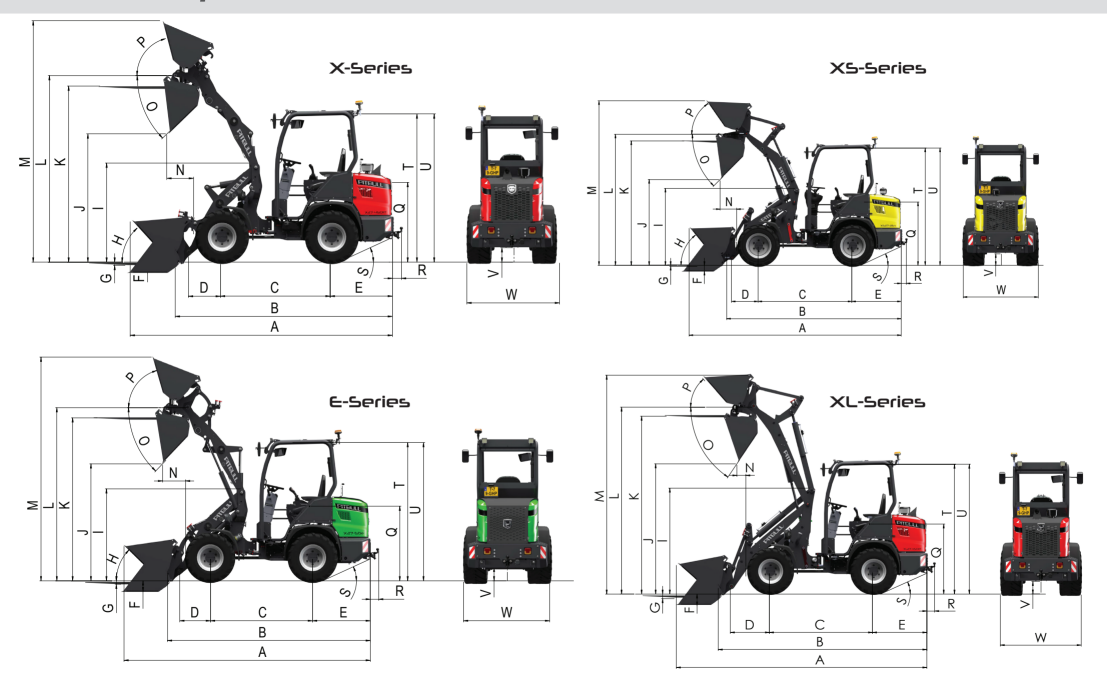


- 12,000 kg Dana Spicer axles with 45% differential locking on the front and rear axle
 Long boom for additional lifting height up to 3.2 metres
- X/XS/XL Series 26V: Drive motor with fixed stroke volume
- X/XS/XL Series 45/high speed: Variable drive motor
- Cardan shaft with disc brake
- Hydrostatic transmission
- 450 bar Linde high-pressured system
- Working hydraulics with a maximum output of 50 litres/min
- Hydraulic quick-change
- IBT cooler
- ROPS/FOPS safety roof
- Trelleborg 400/50-15 T463 tyres
- Sprayed in Pitbull red and chassis in Pitbull grey



Article number	Description	Price (€
453-240-007	Pitbull Compact Loader XL24-26v with a long boom	37.02
453-250-007	Pitbull Compact Loader XL25-26v with a long boom	37.67
153-270-007	Pitbull Compact Loader XL27-26v with a long boom	38.32
151-240-007	Pitbull Compact Loader XL24-45CRT with a long boom	46.91
151-250-007	Pitbull Compact Loader XL25-45CRT with a long boom	47.43
451-270-007	Pitbull Compact Loader XL27-45CRT with a long boom	47.95
451-280-007	Pitbull Compact Loader XL28-45CRT with a long boom	48.83
450-908-010	Halogen lighting set	29
450-908-007	LED lighting set	1.18
450-908-008	LED bar in front (in gutter)	39
450-908-062	LED worklight in front the optional short boom	14
150-908-047	LED working lights front left and right	20
150-908-009	LED working lights at rear left and right	20
\$50-908-011-xxx	Flashing light	15
150-908-073	12 volt socket with 2-pin plug on the front	n
450-908-043	Acoustic signal during reversing	29
150-908-099	Trelleborg 400/50-15 T463 per 4 (= standard)	
150-908-092	Alliance 280/70R16 Agristar II instead of Trelleborg 400/50-15 T463	1.72
150-908-085	BKT Giant Trax 12-16.5/14PR instead of Trelleborg 400/50-15 T463	1.10
450-908-068	BKT VF400/45R17.5 BKT FL693M per 4 instead of Trelleborg 400/50-15 T463	1.21
450-908-035	Deestone 31x15.50-15 D316 per 4 instead of Trelleborg 400/50-15 T463	48
450-908-100	Mitas 15.0/55-17 TR-01 TL 119/131A8 instead of Trelleborg 400/50-15 T463	60
450-908-087	Mitas 15.5-15 TR 07 TL 109/121A8 instead of Trelleborg 400/50-15 T463	57
450-908-024	Mitas 31x15.5 - 15 SK-02 per 4 instead of Trelleborg 400/50-15 T463	1.11
450-908-025	Mitas 31x15.50 - 15 TR-06 per 4 instead of Trelleborg 400/50-15 T463	57
450-908-027	Vredestein 400/60 - 15.5 IMP per 4 instead of Trelleborg 400/50-15 T463	1.49
150-908-084-002	High speed version 26 hp	1.86
450-908-002	100% Diff. blocking of the front axle with open-end differential on the rear axle instead of 2x 45% Differential blocking	ne
	switchable / integrated oil slat brakes in the front axle / electric handbrake	
450-908-003-002	1x DW, mechanically operated incl. electrical switch with bucket locking via a button on the steerin (not possible in	57
	combination with other 3th function)	
450-908-003-003	1x DW, electrically operated via button on the joystick	74
450-908-003-006	1x DW, mechanically operated + 1x DW, electrically operated via button on joystick Incl. electrical switch with bucket	1.31
	locking via button on steering column	
450-908-006	Inching, controlled on the joystick	27
450-908-044-002	One-sided detent of the 3rd function	25
450-908-045	Two-sided detent of the 3rd function	27
450-908-004-001	Non-pressurised oil return in front (not possible in combination with 450-908-004-002) (not possible in combination	29
	with 450-908-004-002)	
450-908-037	Bucket 140cm	86
450-908-033	Rock bucket 150 cm	1.18
450-908-090-002	Prepared for tow hitch	6
150-908-005-001	GIANT coupling instead of standard EURO coupling	27
150-908-015-001	Towball	16
150-908-005-002	WEIDEMANN coupling instead of standard EURO coupling (instead of standard attachment)	27
150-908-015-002	Combi tow hitch with ball and pin	25
150-908-005-003	SCHÄFFER coupling instead of standard EURO coupling (instead of standard attachment)	27
150-908-016	12 volt connection for trailing lighting at the back	10
150-908-005-004	JLG coupling instead of standard EURO coupling	27
150-908-005-005	THALER coupling instead of standard EURO coupling	27
150-908-005-006	BOBCAT coupling instead of standard EURO coupling	27
150-908-020-xxx	Other RAL colour instead of Pitbull red	18
150-908-076	Closed cabin including heating	5.33
150-908-054	Licence plate holder with lighting	18
150-908-048	Polycarbonate roof complete with fixing materials	15
150-908-017	Locks on the hoods	
450-908-012	Mirrors	25
450-908-018-002	Fuel cap with lock	4
465-908-014-001	Front and back window mounted on ROPS / FOPS safety roof	1.85

Pitbull Specifications

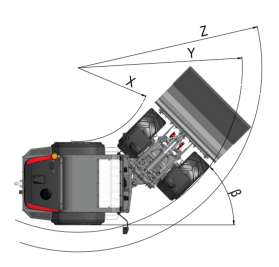


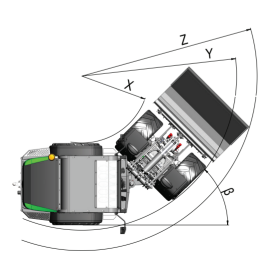












			X-series	E-series	XS-series	XL-series
Mark	Description	Unit	size	size	size	size
Α	Overall length with tray	mm	3880	3880	3960	4230
В	Overall length without tray	mm	3250	3250	3260	3530
С	Wheelbase	mm	1625	1625	1750	1750
D	Bucket pivot point to centre of front axle	mm	490	490	495	660
Е	Centre to rear axle	mm	922	922	922	922
F	Underexcavacation standard tray	mm	160	160	110	200
G	Under excavacation pallet forks	mm	48	48	20	75
Н	Bottom tilt angle	0	47,8	47,8	51	41,5
1	Height of front frame	mm	1470	1470	1450	1800
J	Max. dumping height	mm	1900	1900	1600	2290
K	Max. height of pallet forks	mm	2600	2600	2320	3020
L	Bucket pivot point (max. lifting height)	mm	2765	2765	2450	3170
М	Overall working height	mm	3575	3575	3070	3700
N	Reach at max. lifting height	mm	395	395	310	325
0	Tipping angle at max. lifting height	0	45	45	45	55
Р	Inclination angle at max. height	0	75	75	55	49
Q	Seat height	mm	1180	1180	1180	1180
R	Towbar height	mm	133	133	133	133
S	Drive-up angle	mm	25	25	25	25
Т	Canopy height	mm	2225	2225	2225	2225
U	Cabin height	mm	2270	2270	2270	2270
V	Ground clearance	mm	215	215	215	215
W	Width on standard tyre	mm	1375	1375	1400	1375
Χ	Inner turning circle	mm	2450	2450	2780	2780
Υ	External turning radius without bucket	mm	5450	5450	5750	5750
Z	External radius with bucket	mm	6100	6100	6250	6500
β	Steering angle	0	45	45	45	45

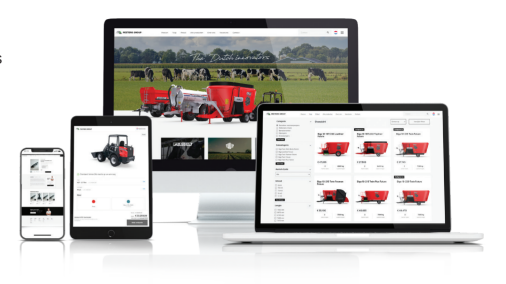




DISCOVER ALL BENEFITS ON OUR WEBSITE

www.peetersgroup.com

- ▶ Explore the complete product range of Peecon, Tulip and Pitbull online
- ▶ Always have real-time insight into the most competitive prices and offers
- ► Configure your ideal machine with our online configurator
- ► Easily find your nearest dealer
- ► Access an extensive online library with brochures, manuals and parts catalogues
- ▶ Visit our webshop for spare parts and accessories



STAY CONNECTED THROUGH OUR SOCIAL MEDIA CHANNELS

Peeters Group

- m www.linkedin.com/company/peetersgroup
- www.instagram.com/peeters_group/
- 👔 www.facebook.com/Peetersgroup

Tulip

- www.facebook.com/TulipMachinery
- www.youtube.com/tulipmachinery

Peecon

- www.instagram.com/peecon__/
- www.facebook.com/Peecon
- www.youtube.com/peeconmachinery

Pitbull loader

- www.instagram.com/pitbull_loader/
- www.facebook.com/Pitbull.Loader/



2026-01 ENG

