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
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PITBULL

Compact loader

PEECON

Feed technics / Manure & Transport technics

TULIP

Arable Machinery

2026

The Dutch Innovators



Dear reader,

Before you lies the latest Peecon feeding technology catalogue – a publication filled with innovative machines for modern agriculture. We proudly present our extensive range of high-quality feed mixers under the Peecon brand, part of the Peeters Group. Each of our brands – Peecon, Tulip, and Pitbull – stands for quality, innovation, and reliability.

In this catalogue, you will discover everything about our “Future” feed mixers. These machines are available in a wide variety of sizes and with diverse technical options, enabling us to configure the perfect mixer wagon for every farm.

In addition to this Peecon Feeding Technology catalogue, we are also introducing the new catalogues of Peecon Manure & Transport Technics, Pitbull Compact Loaders, and Tulip Arable Machinery. You can find them online at www.peecon.com, www.pitbull-loader.com, and www.tulipindustries.com. Would you like to receive additional copies? Simply send an email to info@peetersgroup.com, and we will send them to you free of charge.

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

TERMS OF DELIVERY

As of this price list, all previous editions are invalid. Changes and printing errors reserved. All prices quoted are exclusive of VAT and transport costs.

The delivery of machines, accessories, and spare parts takes place ex works, in accordance with **Incoterms** 2020, unless otherwise agreed in writing. For subsequent deliveries of accessories and additional equipment, freight and installation costs are to be borne by the purchaser.

All our quotations, orders, and agreements are subject to the **Metaalunie** Terms and Conditions, as filed with the Registry of the Court of Rotterdam, in their most recent version. These conditions will be provided free of charge upon request and are also available on our website.

For all parts that show a defect under normal use within 12 months of purchase, Peeters Group supplies replacement parts free of charge. Wear parts – such as augers and tires – are not covered by this warranty. The warranty becomes void if the instructions specified in the manual are not followed, are incomplete, or are incorrectly applied, or if work has been carried out on the machine by you or third parties without our prior consent.

Standard equipment

- Vertical cut mix tub Generation III
- Double Action auger(s) with Longlife serrated cutting blades
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Central lubrication of the auger(s)
- One hydraulically operated unloading door in position of choice (requires one double acting valve)
- Adjustable discharge chute mounted on unloading door
- Floor prepared for weighing system with support legs
- 60 mm protection tube on top of tub
- Sprayed in Peecon red
- Hardox/Quard wear edges (Bio models)
- Heavy-duty industrial drive (Bio models)
- Sprayed in dark green RAL 6005 (Bio models)
- The augers are individually driven by an electric motor with gearbox with emergency drive capability (Bio models)
- Electronic weighing device with 4-20 mA current loop (Bio models)
- The Bio models do not comply with EC ATEX Directive 95 or EMC Directive 2006 (price on request)



Article number	Description	Price (€)
100-075-003	Cut mix tub Biga 7,5-200 Stationary	21.580
101-100-003	Cut mix tub Biga 10-230 Stationary	23.300
101-120-003	Cut mix tub Biga 12-230 Stationary	23.650
105-120-003	Cut mix tub Biga 12-200 Twin Stationary	39.920
105-150-003	Cut mix tub Biga 15-200 Twin Stationary	41.530
109-200-003	Cut mix tub Biga 20-215 Twin Stationary	45.730
106-240-003	Cut mix tub Biga 24-230s Twin Stationary	54.580
106-280-003	Cut mix tub Biga 28-230s Twin Stationary	59.290
107-300-003	Cut mix tub Biga 30-245s Twin Stationary	68.200
111-360-003	Cut mix tub Biga 36-230s Mammoet Stationary	76.120
107-300-011	Cut mix tub Biga 30-245s Twin Bio	on request
107-400-011	Cut mix tub Biga 40-245s Twin Bio	120.850
112-600-011	Cut mix tub Biga 60-245s Mammoet Bio	168.350
112-800-011	Cut mix tub Biga 80-245s Mammoet Bio	182.950
100-900-315-003	Chassis with professional weighing system i-FeedGood L with 4 load cells + supports, suitable for feedmanagement software	6.200
100-900-315-004	Chassis with professional weighing system i-FeedGood L with 6 load cells + supports, suitable for feedmanagement software	7.535
100-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
100-900-123-002	Electronic weighing system with 4-20 mA data output	on request
100-900-316	Radiographically display for i-FeedGood	1.205
100-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
100-900-003-001	Ring to prevent boiling over (1 auger) (standard with Biga 10-230 Eco)	545
100-900-003-002	Ring to prevent boiling over (2 augers) (standard with Biga 20-230s Twin)	545
100-900-003-003	Ring to prevent boiling over (3 augers)	1.080
100-900-003-004	Ring to prevent boiling over (4 augers)	1.080
100-900-240-004	El.hydr. operation of unloading door, only in comb. with own hydr. system, for functions with #	1.680
100-900-062	Reductor for mounting between electromotor and planetary drive, incl. footplate, excl. coupling	4.500
100-900-066	Electromotor (1500 rpm), incl. reductor and coupling, excl. frequency converter for 6-12m³	6.815
100-900-067	Electromotor (1500 rpm), incl. reductor and coupling, excl. frequency converter for 15-24m³	9.295
100-900-068	Electromotor, mounted at planetary drive from 30m³ (per auger)	8.205
100-900-287	Drive line per auger with fluid coupling (30kW) (excl. frequency convertor)	on request
100-900-352	Unique auger(s) for specific rations such as calves and goats	on request
100-900-327	Magnet on auger, per auger	1.040
100-900-063	Perforated platform with stairs in front of the tub	865
100-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
100-900-009-003	Fixed belt conveyor at the side, unloading height +300 mm, excl. operation	3.485
100-900-010-001	In height adjustable belt conveyor L=1150 mm sideways at 1 side (# incl.electro-hydraulic operation)	5.125
100-900-010-002	In height adjustable belt conveyor L=2300 mm sideways at 1 side (# incl. electro-hydraulic operation	6.210
100-900-019-xxx	Extra unloading door at desired position (# incl. electro-hydraulic operation)	2.710
100-900-178	Output chute with magnets (per unloading door)	715
100-900-212	Wear out parts in stainless steel instead of Hardox/Quard (for Bio-S)	no surcharge
100-900-214	Stainless steel lining at bottom (for Bio-S)	on request
100-900-064-002	Own hydraulic system 1,5 kW, suitable for 1 unloading door	2.345
100-900-064-001	Own hydraulic system with high capacity	6.250
100-900-065-001	Electro-hydraulic function (per function)	980
100-900-069-002	Basis unit remote control for 2 double-acting hydraulic functions (# incl. el. hydr. operation)	2.560
100-900-069-001	Extra function on remote control for hydraulic functions (per double-acting function)	455
100-900-090	Mineral box	365
100-900-128-xxx	Different RAL colour	800

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Specifications Topliner Future

Patented Tub Design

Future Mixing Tub for Optimal Mixing

The Topliner Future series features a unique and patented tub design that ensures optimal utilization of the wagon's volume. The Biga Future stands out with its distinctive container shape and a remarkably reliable drivetrain. This guarantees uninterrupted operation and long-term reliability.

Wall thickness

The tub is manufactured from 8 mm steel.

Weighing system

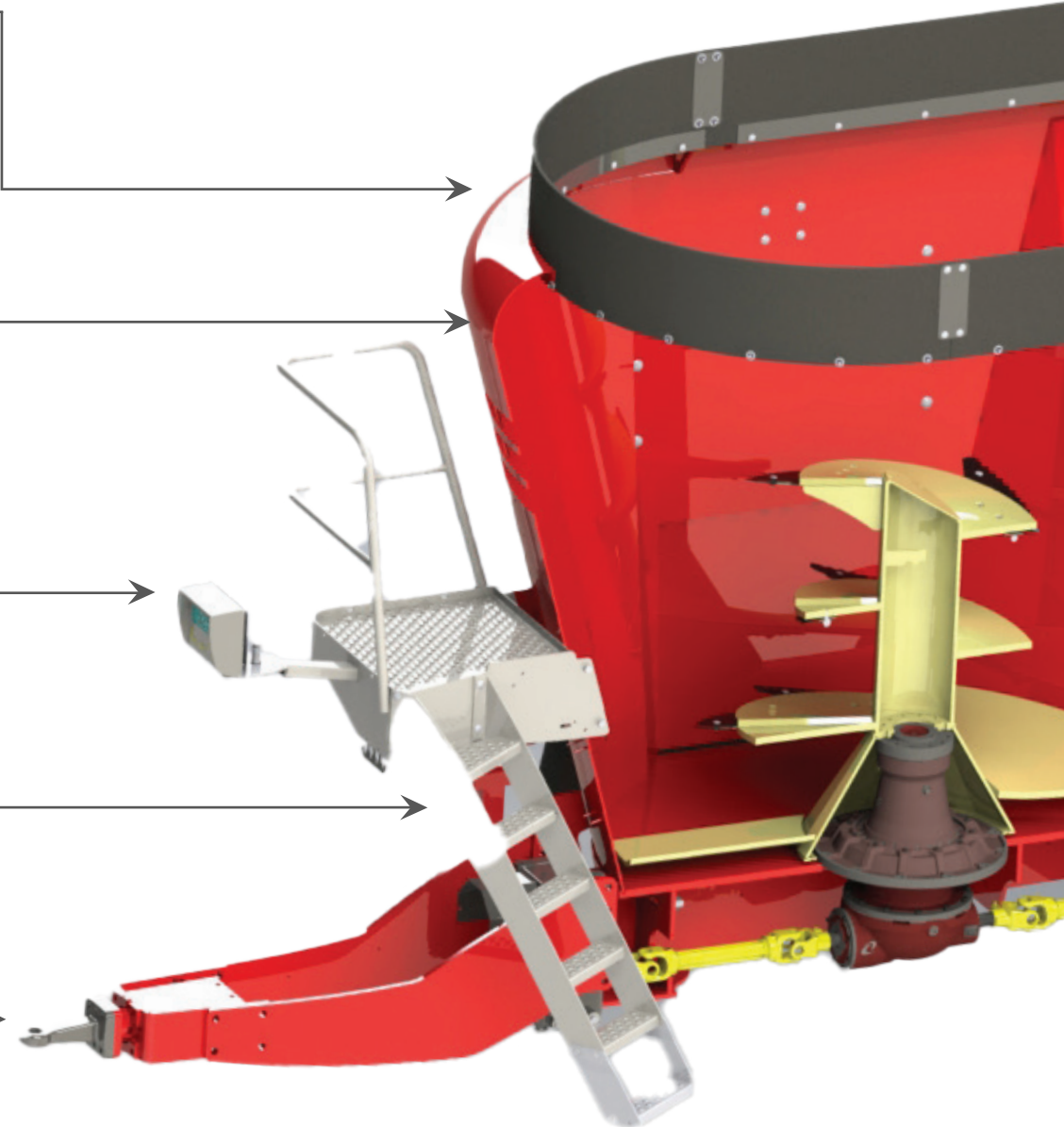
High-quality weighing system with multiple options.

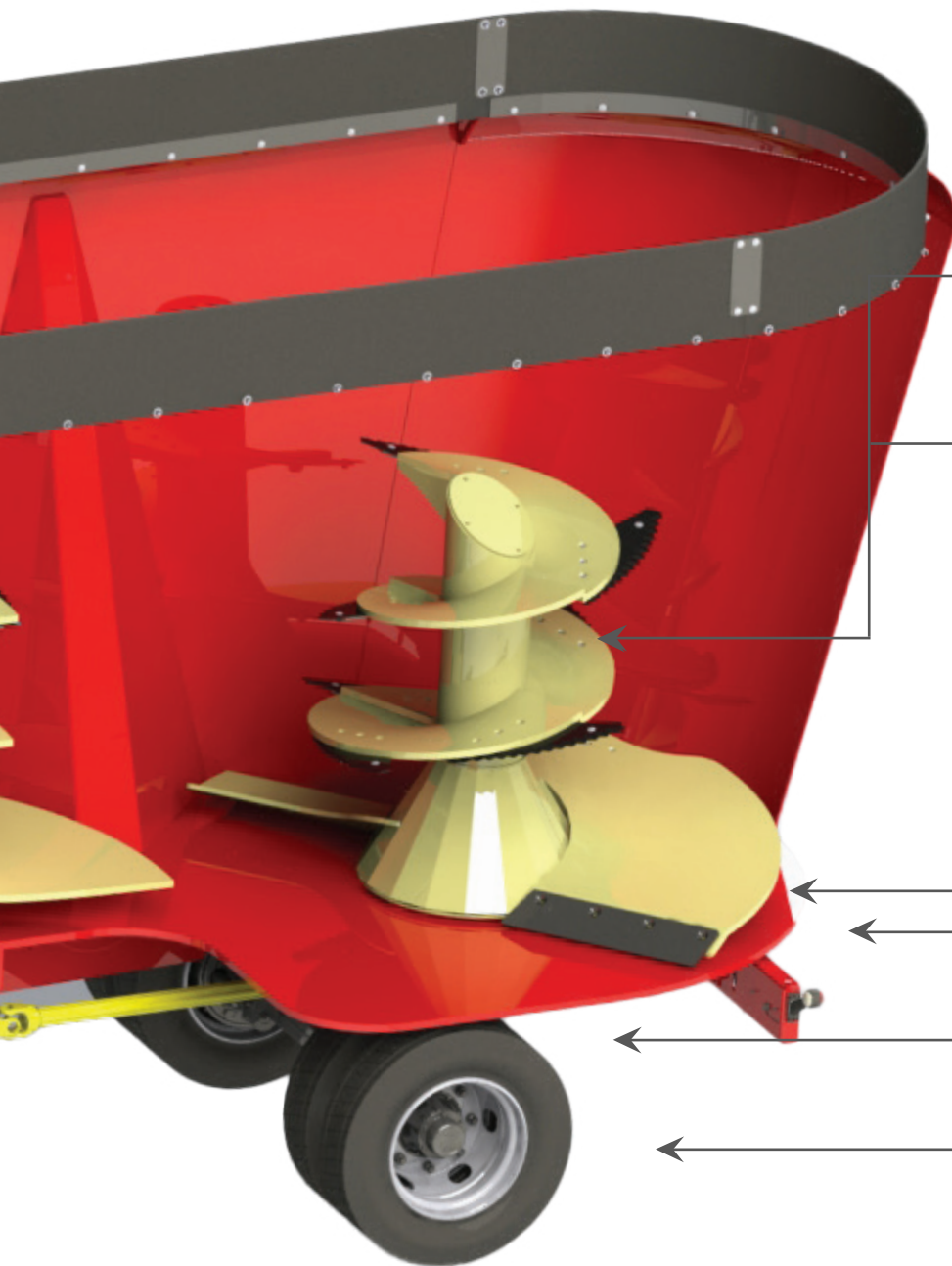
Support leg

Reinforced support leg with quick coupling option.

Mounting height

Multiple adjustment options for achieving the correct hitching height.





Extension

The rubber extension can be retrofitted onto the Future tubs to increase the volume of your feed mixing machine.

Peecon Long-life knives

Long-life knives are self-sharpening and feature a special coating that ensures an extended service life.

Double Action augers

The unique Peecon Double Action augers are tailored to every type of feed mixer wagon, based on the height and width of its tub. This ensures fast and precise mixing. The discharge system provides a continuous unloading process.

Augers

The augers are manufactured from high-strength steel. Because they are cold-rolled, the steel thickness is retained.

Bottom thickness

Chassis-integrated option for installing a rear-view camera.

Camera system

Chassis-integrated option for installing a rear-view camera.

Weigh bars

Our reliable and accurate Peecon weighing system is equipped with a minimum of 3 and a maximum of 5 weigh bars.

Wide range of optional tyres

The Topliner comes equipped with robust, very compact tyres. Larger tyres are available as an option, including Super Singles.

Biga Topliner (Twin) Future

The **Biga Topliner Future** is a series of 1- or 2-auger vertical feed mixers, developed with a focus on efficiency, durability, and reliability. The chassis is manufactured through an automated production process, ensuring consistent quality and competitive pricing. Thanks to the design with minimal material waste, production also contributes to a reduced environmental impact. Combined with a clear option list, this results in short delivery times and reliable availability.

The patented Future mixing tub forms the heart of the machine. This tub provides optimal protection against overflow, especially with dry rations, and guarantees extra strength and stability. As standard, the machine is prepared for a rubber extension rim, allowing the volume capacity to be easily increased. In addition, the electronic weighing system can optionally be linked to feed management software.

The **Topliner Future** is equipped with two hydraulically operated discharge doors. Their smart positioning and design ensure precise dosing of the ration. With the aid of the indicator, the discharge speed can be easily controlled. The adjustable discharge chutes are fitted with stainless steel for optimal feed flow.

The Peecon Double Action augers deliver fast and homogeneous mixing, suitable for any type of ration. These robust augers are made of high-strength steel and fitted with large Peecon Long-Life knives, which both extend service life and reduce energy consumption.

With the **Biga Topliner Future**, you have a sustainable, reliable feed mixer that guarantees consistent, homogeneous rations – seven days a week. This ensures optimal herd health and maximizes milk and meat production.



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 3 weighing bars
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive per auger
- Adjustable drawbar for upper or lower hitch with towing eye Ø 40 mm
- Hydraulically braked axle
- Single axle with twin tyres
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Two-speed reduction gearbox
- Left and right one hydraulically operated unloading door at the front (requires two double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel
- Walterscheid wide angle PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red
- Viewing window with plexiglass panel for clear visibility of the mixing process
- No road admission

Article number	Description	Price (€)
196-100-050	Feed mixer Biga 10-221/230 Topliner Future	on request
196-110-050	Feed mixer Biga 11-221/230 Topliner Future	24.450
196-120-050	Feed mixer Biga 12-221/230 Topliner Future	on request
196-130-050	Feed mixer Biga 13-221/230 Topliner Future	25.600
191-130-050	Feed mixer Biga 13-197/230 Topliner Twin Future	36.600
191-160-050	Feed mixer Biga 16-197/230 Topliner Twin Future (standard without rubber extension)	38.900
191-180-050	Feed mixer Biga 18-197/230 Topliner Twin Future (is 16 m3 with rubber extension)	39.690
191-190-050	Feed mixer Biga 19-197/230 Topliner Twin Future (standard without rubber extension)	40.685
191-210-050	Feed mixer Biga 21-197/230 Topliner Twin Future (is 19 m3 with rubber extension)	41.545
197-240-050	Feed mixer Biga 24-221/245 Topliner Twin Future	49.850
197-260-050	Feed mixer Biga 26-221/260 Topliner Twin Future	on request
191-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
191-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
191-900-316	Radiographically display for i-FeedGood	1.205
191-900-234	Lighting LED	435
191-900-340	Air braked axle instead of hydraulic braked axle	1.630
191-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
191-900-022	Unloading doors at the back instead of at the front side	125
191-900-327	Magnet on auger, per auger	1.040



Biga Topliner Future		10-221/230	12-221/230	13-197/230	16-197/230	19-197/230	24-221/245
Capacity with rubber extension	m³	11	13	15	18	21	26
Capacity without rubber extension	m³	10	12	13	16	19	24
Length (A)	mm	4780	4830	6460	6506	6570	7034
Diameter bottom (D) / Width (B)	mm	2210/2300	2210/2300	1970/2300	1970/2300	1970/2300	2210/2450
Loading height (C)	mm	2595	2885	2350	2593	2983	3235
Height incl. rubber extension	mm	2856	3146	2611	2854	3244	3497
Weight	kg	3550	3750	5854	6285	6532	7888
Loading capacity	kg	4000	4800	4800	6400	7600	9600
Required horsepower	hp	60	60	65	70	80	90
Type of tyres / SA		7.00x12 DM	7.00x12 DM	205/65R17.5 DM	205/65R17.5 DM	215/75R17.5 DM	245/70R19.5

Biga Topliner Mammoet Future

The **Biga Topliner Mammoet Future** is the further development of our successful Topliner series into a 3-auger feed mixer. This Topliner distinguishes itself from other Biga feed mixers through an entirely new type of chassis, largely produced in an automated process. The design deliberately incorporates a construction with minimal cutting waste. This results in a competitive price and a more sustainable production process, with less waste and therefore a reduced environmental impact. Combined with a compact and carefully selected option list, this series can also be delivered faster than our other models.

At the heart of the machine is the patented Future mixing tub. This tub provides excellent protection against overflow, especially with dry rations, and guarantees extra strength and stability. As standard, the wagon is equipped with a rubber extension rim for increased capacity and an electronic weighing system that can be connected to feed management software.

The **Biga Topliner Mammoet Future** comes standard with two hydraulically operated discharge doors. Their positioning and design ensure accurate dosing of the ration. The discharge speed can be easily adjusted via the indicator. The adjustable discharge chutes are made of stainless steel, ensuring perfect feed flow. The unique Peecon Double Action augers guarantee fast and homogeneous mixing. The extra-thick augers are equipped with our slim Peecon Long-Life knives, which reduce power requirements and extend service life.

With the **Biga Topliner Mammoet Future**, you are assured of continuity, and just as importantly, of a machine that ensures a consistently homogeneous ration. This keeps your herd healthy and results in optimal yields.



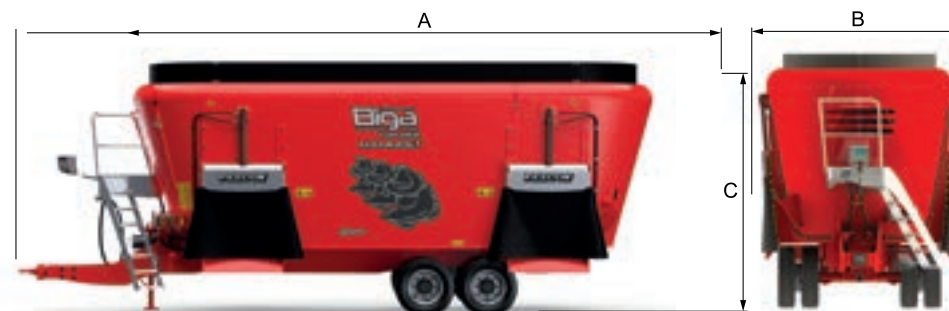
Standard equipment

- Vertical feed mixer in Future version
- Rubber extension rim to increase the tub volume
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 5 weighing bars
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive per auger
- Adjustable drawbar for upper or lower hitch
- Hydraulically braked axle (optional: Air braked)
- Tandem axle with twin tyres
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Two-speed reduction gearbox
- Left and right two hydraulically operated unloading doors (requires four double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel
- Walterscheid wide angle PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red
- Viewing window with plexiglass panel for clear visibility of the mixing process

Article number	Description	Price (€)
192-270-050	Feed mixer Biga 27-197/230 Topliner Mammoet Future (standard without rubber extension)	62.845
192-300-050	Feed mixer Biga 30-197/230 Topliner Mammoet Future (is 27 m3 with rubber extension)	65.490
192-900-359-003	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.715
192-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
192-900-316	Radiographically display for i-FeedGood	1.205
192-900-234	Lighting LED	435
192-900-340	Air braked axle instead of hydraulic braked axle	1.630
192-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
192-900-327	Magnet on auger, per auger	1.040
192-900-005	High hitch with DIN towing bracket	290
192-900-082-003	Different colour: white with black cow spots (3 augers)	1.200



Biga Topliner Mammoet Future		27-197/230	30-197/230
Capacity with rubber extension	m ³	27	30
Length (A)	mm	8550	8550
Diameter bottom (D) / Width (B)	mm	1970/2300	1970/2300
Loading height (C)	mm	3057	3318
Weight	kg	10125	10260
Loading capacity	kg	10200	12000
Required horsepower	hp	120	120
Type of tyres / SA		215/75R17.5 DM	215/75R17.5 DM



Biga Lowliner Future

The **Biga Lowliner Future** is a series of 2-auger vertical feed mixers with a low center of gravity, despite the use of large wheels. This combines a high capacity with a low loading height. The models range from 14 to 28 m³ and are built as single-axle machines with single wheels and recessed wheel design. The narrow, deep mixing tub with sidewalls positioned in Wide Body format, combined with special mixing augers, ensures fast and efficient mixing with low power requirements. This makes the Lowliner Future particularly suitable for mixing (round) bales and structure-rich products. The augers are extra thick and made of high-strength steel. As standard, the wagons are equipped with an electronic weighing system compatible with feed management software.

All Lowliner Future models are fitted with the patented Future mixing tub and are standardly equipped with a wide front discharge conveyor. This discharge belt is available in various versions: height-adjustable, side-shifting, or banana-shaped. Alternatively, a chain conveyor can be chosen instead of the standard belt. On request, discharge doors on the left and right sides are also available as an alternative to the discharge belt.

With the **Biga Lowliner Future**, you are choosing not only continuity, but above all a machine that guarantees a homogeneous ration. This keeps your herd healthy and results in maximum yield.



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Electronic weighing system i-FeedGood M with 3 weighing bars
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive per auger
- Hardox wear edge 12 mm
- Adjustable drawbar for upper or lower hitch
- Hydraulically braked axle
- Standard 2 single mounted integrated wheels 385/65R22,5. From Biga 24-221/260 Lowliner Future 375/90R22,5 wheels are mounted
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Hydraulically driven discharge conveyor (100 cm wide) at the front of the machine (requires two double-acting tractor valves)
- Platform accessible from both sides via stairs
- Walterscheid PTO driveshaft with shear bolt protection
- Hydraulic support
- Sprayed in Peecon red
- Viewing window with plexiglass panel for clear visibility of the mixing process

Article number	Description	Price (€)
147-180-050	Feed mixer Biga 18-197/230 Lowliner Future	62.290
147-200-050	Feed mixer Biga 20-197/230 Lowliner Future	64.900
148-240-050	Feed mixer Biga 24-221/260 Lowliner Future	72.550
147-900-353	Lower price: 2 unloading doors instead of standard wide conveyor belt	-1.135
147-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
147-900-316	Radiographically display for i-FeedGood	1.205
147-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
147-900-240-002	Electrohydraulic operation of the belt conveyor, necessary for functions with #	1.680
147-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
147-900-339-002	Rubber tub increase (2 augers)	1.630
147-900-327	Magnet on auger, per auger	1.040
147-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
147-900-340	Air braked axle instead of hydraulic braked axle	1.630
147-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
147-900-006-xxx	2 Speed reduction gearbox (standard with Biga 24 en 28 m³ Lowliner Future) (standard with all s-models)	3.125
147-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
147-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
147-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
147-900-252	Rear-view camera	725
147-900-321	Bird View (camera system with view on all sides)	2.775
147-900-018-016	Belt conveyor 300 mm hydraulically movable to the left and right (# incl. el.hydr. operation)	1.625
147-900-342	Bended conveyor belt to increase the discharge height instead of standard conveyor belt	on request
147-900-011-xxx	2nd lateral belt conveyor in height adjustable L=1150 mm at left or right side (# incl.el.hydr.op.)	4.355
147-900-180	Belt conveyor with chain instead of rubber	1.350
147-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
147-900-089-001	Speed regulator for belt conveyor	455
147-900-234	Lighting LED	435
147-900-090	Mineral box	365
147-900-128-001	Different RAL colour instead of Peecon red	800



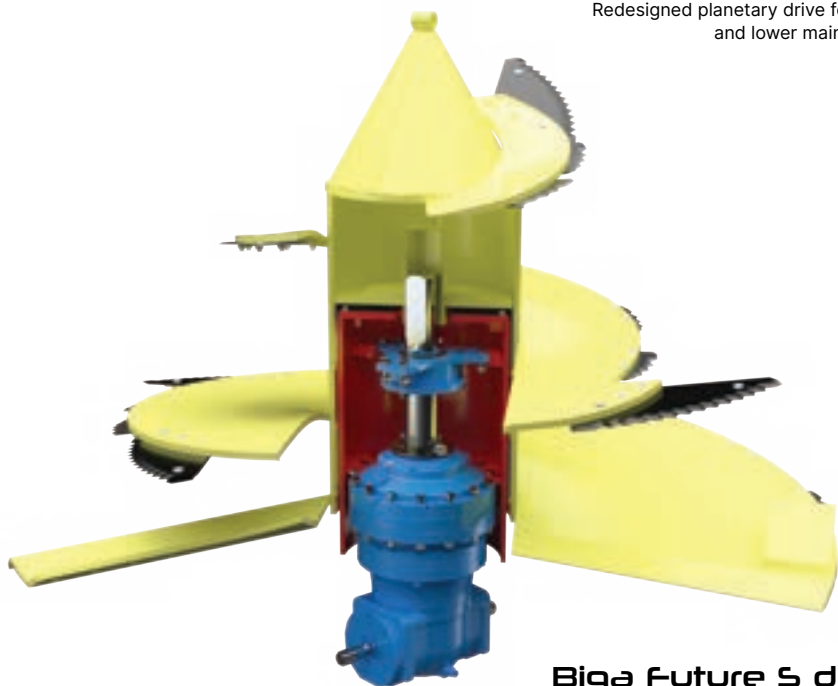
Biga Lowliner		18-197/230	20-197/230	24-221/260
Capacity	m³	18	20	24
Diameter bottom	mm	1970	1970	2210
Weight	kg	6500	6900	7200
Length (A)	mm	7050	7180	7650
Width (B)	mm	2480	2480	2750
Height (C)	mm	2780	3100	3120
Loading capacity	kg	6800	8000	9600
Type of tyres / SA		385/65R22.5	385/65R22.5	375/90R22.5

Specifications Biga Future



Biga Future standard drive

Redesigned planetary drive for reduced power requirement and lower maintenance needs.



Biga Future S drive

Extra heavy-duty planetary drive with top bearing.

Patented container shape

Future mixing tub for optimal mixing

The Biga Future series features a unique, patented mixing body design that ensures optimal use of the wagon's full capacity. What sets the Biga Future apart is its innovative shape and an exceptionally reliable powertrain, a combination that guarantees continuity and long-term performance in every feeding cycle.



Weighing System

High-quality weighing system with multiple configuration options. Peecon has received top recognition from the DLG for the accuracy of its weighing systems.



Support Leg

Reinforced support leg with quick coupling capability.



Hitch Height

Various drawbar height options available.



Biga Future models



Extension

The rubber extension can be retrofitted to the Future mixing body to increase the volume of your feed mixer.

Wall Thickness

The mixing body is made of 8 mm steel.

Peecon Long-Life Knives

Long-life knives are self-sharpening and feature a special coating that ensures an exceptionally long service life.

Double Action Augers

The unique Peecon Double Action augers are tailored to each type of feed mixer, based on the height and width of the mixing body. This ensures fast and precise mixing. The two discharge doors provide continuous unloading.

Augers

The augers are made from high-strength steel. Because they are cold-rolled, the original steel thickness is fully retained.

Camera System

Chassis-integrated option for installing a rear-view camera.

Chassis

Robust chassis, perfectly suited for road transport.

Weighing rods

Our reliable and accurate Peecon weighing system is equipped with a minimum of 4 and a maximum of 10 weighing rods.

Wide Range of Optional Tires

Depending on the machine type and a variety of conditions, Peecon offers a wide selection of tires.

Reliability and Durability

The output of the heavy planetary drive is equipped with a star bearing. This simple bearing ensures minimal maintenance and maximum reliability and operation.

The output of the heavy planetary drive is equipped with a star bearing. This simple bearing ensures minimal maintenance and maximum reliability and operation.

Unique auger construction

4 auger types, perfectly matched to your ration

The **Hay Auger**, **Compact Feed Auger** and **Bale Auger** are standardly equipped with:

- Large blades reinforced with Hardox for a long service life.
- A kicker that prevents feed from sticking to the sidewall.
- A discharge system for an even feed distribution.
- Optional: extra discharge outlet for precise dosing.
- Thanks to the well-engineered tube design, the auger can be removed within minutes for blade replacement or maintenance.

1. Hay Auger (standard in all Biga models)

- Fine pitch for uniform material transport and optimal cutting.

2. Compact Feed Auger (for heavy, fine rations)

- Coarse pitch for increased upward feed movement.
- Widely spaced blades for efficient feed lifting and mixing.

3. Bale Auger (for fibrous, long materials)

- Narrow flights allow feed to drop easily and prevent overflow.
- Widely spaced blades efficiently cut long fibers.
- Bevelled upper edge prevents feed accumulation.

4. Topliner Auger (medium density, standard to long auger length)

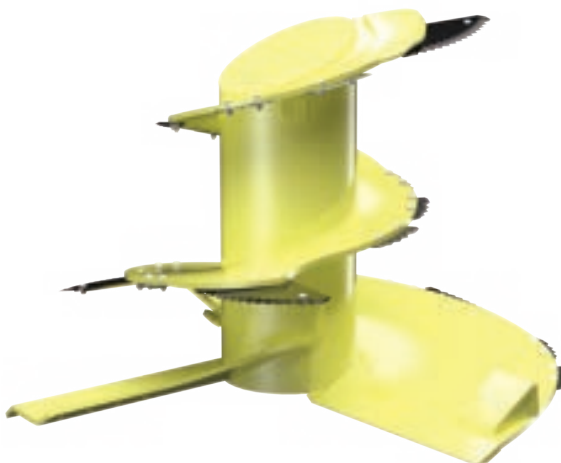
- Versatile auger suitable for a wide range of feed rations.
- Large Hardox-reinforced paddles ensure durable cutting and thorough mixing.
- The discharge system provides uniform forage distribution.
- Robot-welded mixing auger guarantees consistent quality and dimensional precision.
- Flanged auger mounted to a planetary gearbox for optimal power transfer and reliability.



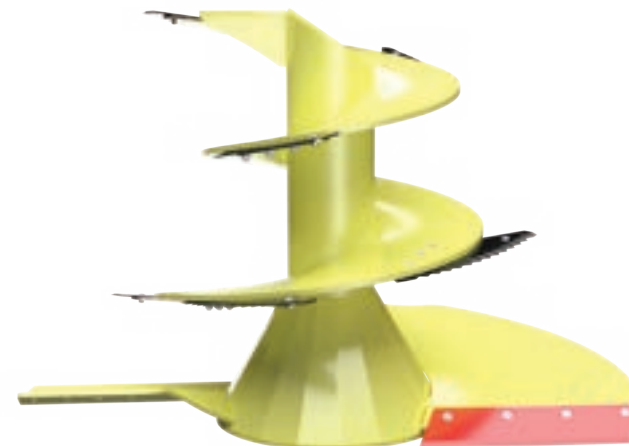
HAY AUGER



COMPACT FEED AUGER



BALE AUGER



TOPLINER AUGER



- 1 Vertically positioned inner tube
- 2 Planetary drive box filled with synthetic oil
- 3 Solid beam frame
- 4 Heavy spherical bearing for extra support
- 5 20 mm steel support plate
- 6 Synthetic sleeve bearing
- 7 Polyamide top bearing (self-greasing)
- 8 Pipes for the central greasing system
- 9 Chrome molybdenum drive axle
- 10 Seal protector
- 11 Auger construction
- 12 Auger steel with high tensile strength
- 13 Extra sweeper for even flow of rations
- 14 Kicker for equal discharge pattern
- 15 Optional: Alligator teeth on the auger
- 16 Wolfram carbide knives mounted with sunken bolts
- 17 Future tub design
- 18 Optional: wear out parts in Hardox/Quard 8 mm
- 19 Optional: stainless steel wear out parts 4 mm
- 20 Heavy floor plate
- 21 Stability cone for the inner tube
- 22 Concentrically placed outer tube
- 23 Slanting high-tensile steel bottom knife
- 24 Counter knife
- 25 Heavy tub side walls
- 26 Serrated knife
- 27 Optional: rubber extension

Biga Eco Future

The **Biga Eco** vertical feed mixer has been a proven and successful Peecon model since 1997. The machine is equipped with a robust chassis, painted in Peecon grey. Thanks to the construction in which the weighing bars fully support the mixing tub, highly accurate weighing is guaranteed. Since 2015, the wagon has been fitted with the patented Future mixing tub, which provides optimal protection against overflow, especially with dry rations. The unique shape of the tub ensures additional strength and stability and, thanks to a perforated pattern, can be easily extended with a rubber rim. The Biga Future series is equipped as standard with an electronic weighing system, which can optionally be expanded with feed management software or cloud-based data management.

The **Biga Eco Future** comes standard with two hydraulically operated discharge doors. Due to their smart positioning and design, the ration can be accurately dosed. Using the indicator, the operator can easily set the desired discharge quantity. The adjustable discharge chutes are made of stainless steel for optimal feed flow. The unique Double Action auger ensures low power requirements without compromising on mixing speed. This results in a fast, homogeneous mix, providing every herd with an optimally blended ration. The extra-thick auger, made of high-strength steel, is equipped with an additional discharge arm that guarantees constant material flow during unloading, often eliminating the need for a conveyor belt. For special products and rations, customized augers are also available.

Thanks to the straight sidewalls, the wagons also perfectly mix low-structure rations. With the **Biga Eco Future**, you choose continuity and a machine that guarantees a homogeneous ration – keeping your herd healthy and ensuring maximum yield.

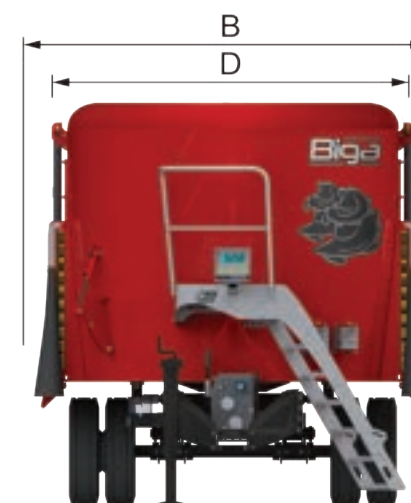


100-900-012





Biga Eco Future		6-200	7,5-200	10-200	10-230	12-230	14-230
Capacity	m ³	6	7,5	10	10	12	14
Length (A)	m ³	4230	4333	4410	4420	4484	4639
Width (B)	mm	2280	2280	2280	2580	2580	2580
Height (C)	mm	2330	2584	2880	2600	2880	3129
Diameter Bottom (D)	mm	2000	2000	2000	2300	2300	2300
Weight	kg	3060	3080	3820	3452	4180	4248
Loading capacity	kg	2500	3000	4000	4000	4800	5600
Required horsepower	hp	50	55	60	65	75	90
Type of tyres / SA		7.00X12 EM	7.00X12 EM	7.00X12 EM	7.00X12 EM	7.00X12 EM	7.00X12 EM



Biga Eco Future Accessories



Chute complete with stainless steel



100-900-260



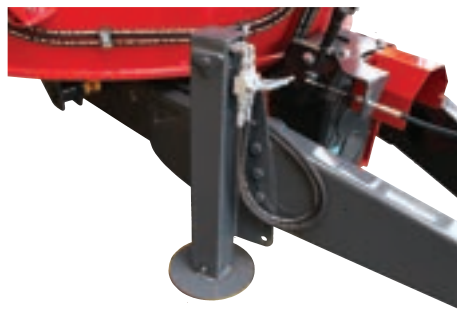
100-900-053



100-900-316



100-900-327



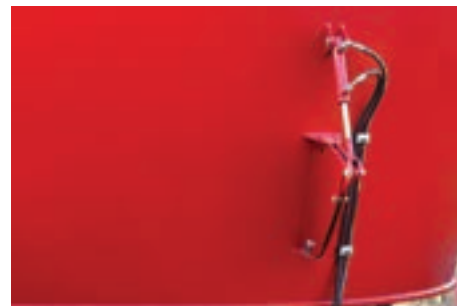
100-900-017



100-900-010-001



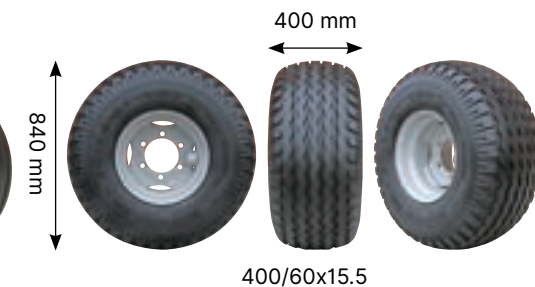
134-900-327



100-900-238



100-900-283



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Central lubrication of the auger(s)
- Left and right one hydraulically operated unloading door (requires two double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Robust chassis made from box sections
- Platform with stairs, both made of perforated steel
- Single axle with heavy-duty forklift wheels
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey
- A number of models can be equipped with the Biga Strawblower



Biga Deeploader

Article number	Description	Price (€)
100-060-047	Feed mixer Biga 6-200 Eco Future	on request
100-075-047	Feed mixer Biga 7,5-200 Eco Future	29.995
100-100-047	Feed mixer Biga 10-200 Eco Future	on request
101-100-047	Feed mixer Biga 10-230 Eco Future	31.075
101-120-047	Feed mixer Biga 12-230 Eco Future	31.685
101-140-047	Feed mixer Biga 14-230 Eco Future	34.050
100-900-013-xxx	With 1 instead of 2 unloading doors left or right	net -620
100-900-359-001	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	3.940
100-900-316	Radiographically display for i-FeedGood	1.205
100-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
100-900-240-001	Electrohydraulic operation of 2 unloading doors, necessary for functions with #	1.680
100-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
100-900-339-001	Rubber tub increase (1 auger)	1.240
100-900-352	Unique auger(s) for specific rations such as calves and goats	on request
100-900-327	Magnet on auger, per auger	1.040
100-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
100-900-042	Hand-braked axle instead of unbraked axle	1.080
100-900-044-001	Hydraulically braked axle Eco	1.585
100-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
100-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
100-900-005	High hitch with DIN towing bracket	290
100-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
100-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
100-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
100-900-321	Bird View (camera system with view on all sides)	2.775
100-900-010-001	In height adjustable belt conveyor L=1150 mm sideways at 1 side (# incl.electro-hydraulic operation)	5.125
100-900-089-001	Speed regulator for belt conveyer	455
100-900-053	2 Existing unloading doors placed slantingly at the back of the tub instead of at the front	1.080
100-900-019-xxx	Extra unloading door at desired position (# incl. electro-hydraulic operation)	2.710
100-900-283	Movable output chutes (per unloading door) connected with unloading door	515
100-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
100-900-234	Lighting LED	435
100-900-090	Mineral box	365
100-900-128-001	Different RAL colour instead of Peecon red	800
100-900-012	Step frame model with lowered chassis and axle mounted at the back	3.150
100-900-129-001	Peecon 7.00x12 (14P/6G/0) per 2 (= standard)	standard
100-900-130-002	Peecon 7.00x12 double mounting (14P/6B) per 2 instead of Peecon 7.00x12 (std Biga 10-14m³ Maxi Eco)	1.205
100-900-136-001	Goodyear 205/65R17.5 double mounting (6B/LHT) per 2 instead of Peecon 7.00x12 (std 15m³ Maxi Eco)	1.585
100-900-135-002	Goodyear 215/75R17.5 double mounting (6B/LHT) per 2 instead of Peecon 7.00x12	1.610
100-900-134-005	Delcora 400/60-15.5 AWT-1(18PR/6G/ET0) per 2 instead of Peecon 7.00x12	700
100-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Twin Future

The **Biga Twin Future** is a 2-auger feed mixer equipped with the patented Future mixing tub. This tub offers excellent protection against overflow, particularly with dry rations. Its unique shape guarantees extra strength and stability. Thanks to the smart perforation pattern, the tub can easily be extended with a rubber rim. The machine is mounted on a robust chassis painted in Peecon grey. Since the weighing bars fully support the mixing tub, highly accurate weighing is ensured. All models in the Biga Future series are standardly equipped with an electronic weighing system, suitable for feed management software.

The **Biga Twin Future** comes standard with two hydraulically operated discharge doors. Their positioning and design ensure optimal ration dosing. With the indicator, the operator can easily set the desired discharge quantity. The adjustable stainless-steel discharge chutes provide perfect feed flow.

The unique auger design combines low power requirements with maintained mixing speed. The Peecon Double Action augers deliver fast and homogeneous mixing, ensuring every herd receives a perfectly blended ration. The extra-thick augers, made of high-strength steel, are equipped with an additional discharge arm to guarantee a constant material flow during unloading. This often eliminates the need for a conveyor belt. For specific products and rations, customized augers are also available.

Thanks to the straight sidewalls, the wagons also mix low-structure rations effortlessly and completely. With the **Biga Twin Future**, you choose continuity and a machine that guarantees a homogeneous ration – keeping your herd healthy and ensuring maximum yield.







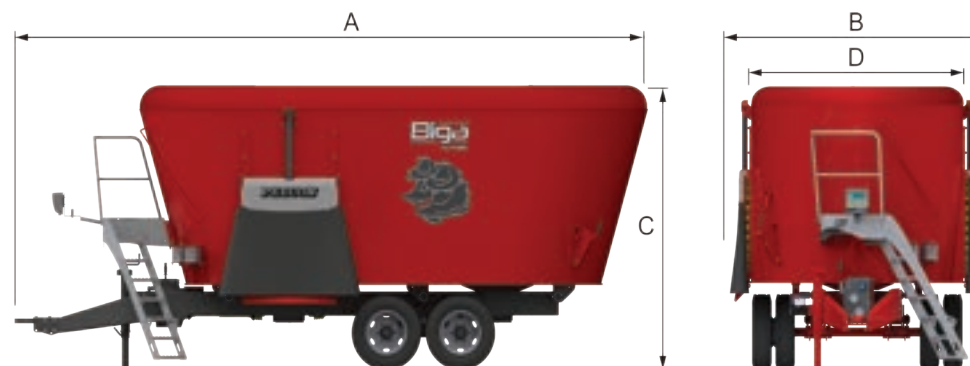
<i>Biga Twin Future</i>		<i>12-200</i>	<i>15-200</i>	<i>18-215</i>	<i>20-215</i>
Capacity	m ³	12	15	18	20
Length (A)	mm	6230	6330	6770	6750
Diameter bottom (D) / Width (B)	mm	2000/2280	2000/2280	2150/2430	2150/2430
Height (C)	mm	2360	2620	2740	2970
Weight	kg	5600	5800	6900	7000
Loading capacity	kg	4800	6000	7200	8000
Required horsepower	hp	75*	80*	85*	90*
Type of tyres / SA	 	205/65R17.5 DM	205/65R17.5 DM	205/65R17.5 DM	215/75R17.5 DM

* is required horsepower with reduction gearbox

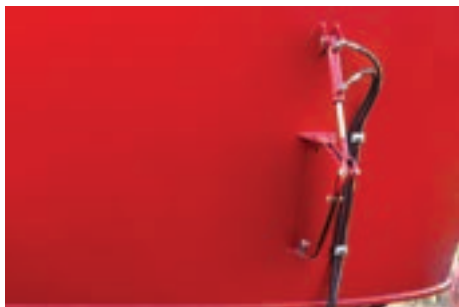


<i>Biga Twin Future</i>		<i>24-230s</i>	<i>26-230s</i>	<i>25-245s</i>	<i>30-245s</i>
Capacity	m ³	24	26	25	30
Length (A)	mm	7100	7430	7500	7646
Diameter bottom (D) / Width (B)	mm	2300/2580	2300/2580	2450/2730	2450/2730
Height (C)	mm	3150	3300	3030	3390
Weight	kg	8600	9000	9500	9950
Loading capacity	kg	9600	10600	10000	12000
Required horsepower	hp	95*	105*	110*	120*
Type of tyres / TA	 	215/75R17.5 DM	215/75R17.5 DM	215/75R17.5 DM	245/70R19.5 DM

* is required horsepower with reduction gearbox



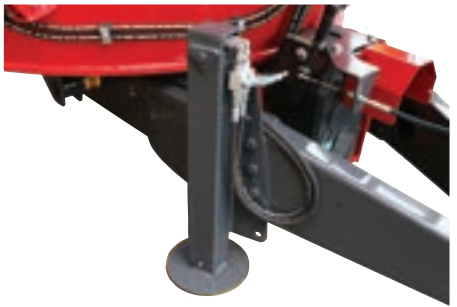
Biga Twin Future Accessories



105-900-238



105-900-327



105-900-017



105-900-019-000



105-900-147-001



105-900-316



105-900-053



105-900-321



105-900-178



GOODYEAR 205/65R17.5 double mounted



GOODYEAR 215/75R17.5 double mounted



GOODYEAR 245/70R19.5 double mounted



GOODYEAR 355/50R22.5



GOODYEAR 275/70R22.5 double mounted



GOODYEAR 435/50R19.5

Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars (from Biga 18-230 Twin Future 6 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- Two-speed reduction gearbox and extra heavy-duty planetary drive with spherical roller bearing per auger on all s-models
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Central lubrication of the auger(s)
- Left and right one hydraulically operated unloading door at the front (requires two double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel (standard from Biga 15-200 Twin Future)
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey
- A number of models can be equipped with the Biga Strawblower

Article number	Description	Price (€)
105-120-047	Feed mixer Biga 12-200 Twin Future	47.680
105-150-047	Feed mixer Biga 15-200 Twin Future	49.335
109-180-047	Feed mixer Biga 18-215 Twin Future	50.930
109-200-047	Feed mixer Biga 20-215 Twin Future	52.600
106-240-047	Feed mixer Biga 24-230s Twin Future	64.325
106-260-047	Feed mixer Biga 26-230s Twin Future	66.515
107-250-047	Feed mixer Biga 25-245s Twin Future	67.250
107-300-047	Feed mixer Biga 30-245s Twin Future	71.750
105-900-013-xxx	With 1 instead of 2 unloading doors left or right	net -620
105-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
105-900-316	Radiographically display for i-FeedGood	1.205
105-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
105-900-240-001	Electrohydraulic operation of 2 unloading doors, necessary for functions with #	1.680
105-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
105-900-339-002	Rubber tub increase (2 augers)	1.630
105-900-352	Unique auger(s) for specific rations such as calves and goats	on request
105-900-327	Magnet on auger, per auger	1.040
105-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
105-900-043	Hand-braked axle instead of unbraked axle	1.080
105-900-044-002	Hydraulically braked axle Twin	2.340
105-900-093	Air-braked axle instead of unbraked axle	3.315
105-900-005	High hitch with DIN towing bracket	290
105-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
105-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
105-900-006-xxx	2 Speed reduction gearbox from Biga 18-215 Twin Future (standard with all s-models)	3.125
105-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
105-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
105-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
105-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
105-900-321	Bird View (camera system with view on all sides)	2.775
105-900-147-001	Wear out parts Hardox/Quard (2V) 85 cm	4.730
105-900-010-001	In height adjustable belt conveyor L=1150 mm sideways at 1 side (# incl. electro-hydraulic operation)	5.125
105-900-089-001	Speed regulator for belt conveyor	455
105-900-022	Unloading doors at the back instead of at the front side	125
105-900-053	2 Existing unloading doors placed slantingly at the back of the tub instead of at the front	1.080
105-900-019-xxx	Extra unloading door at desired position (# incl. electro-hydraulic operation)	2.710
105-900-283	Movable output chutes (per unloading door) connected with unloading door	515
105-900-178	Output chute with magnets (per unloading door)	715
105-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el. hydr. operation), per knife	515
105-900-234	Lighting LED	435
105-900-090	Mineral box	365
105-900-128-001	Different RAL colour instead of Peecon red	800
105-900-136-003	Goodyear 205/65R17.5 double mounting (6G/LHT) (standard with Biga 12-17m³ Twin Eco/16 TE Wide Body)	standard
105-900-135-005	Goodyear 215/75R17.5 double mounting (6B/LHT) per 2 instead of Goodyear 205/65R17.5 DM	150
105-900-138-007	Single axle Goodyear 245/75R19.5 double mounting instead of single axle 215/75R17.5 DM per 2 sets	1.070
105-900-135-004	Tandem axle Goodyear 215/75R17.5 double mounting instead of single axle 215/75R17.5 DM per 4 sets	3.205
105-900-138-006	Single axle with tyres Goodyear 245/70R19.5 DM per 4 sets instead of tandem axle 215/75R17.5 DM	no surcharge
105-900-137-002	Goodyear 355/50R22.5 integrated in tub instead of 215/75R17.5 double mounting	865
105-900-138-004	Goodyear 245/70R19.5 double mounting (291T/8B) instead of Barum 8.15x15(std. Biga 30m³ Maxi Twin E)	2.375
105-900-141-004	Goodyear 275/70R22.5 double mounting (159T/10B) per 4 instead of Goodyear 215/75R17.5 DM	3.925
105-900-139-007	Goodyear 435/50R19.5 (P/10B/O) FIRA per 2 instead of Goodyear 215/75R17.5 double mounting(159T/10B)	670
105-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Twin Plus Future

The **Biga (Twin) Plus Future** vertical feed mixer comes standard with a spacious front cross conveyor. This solution provides ample space for product discharge while keeping the machine compact. Thanks to the cross conveyor, even small portions can be dosed easily – for example, for goat rations. In addition, the machine is narrower than models with traditional discharge doors. The conveyor can discharge feed further away from the machine by adjusting the belt speed. Optionally, the conveyor is also available at the rear, increasing operational flexibility.



Like the Biga Twin Future, the Plus Future is equipped with the patented Future mixing tub. This tub offers excellent protection against overflow and, thanks to its unique shape, ensures extra strength and stability. The robust chassis, painted in Peecon grey, together with the weighing bars, fully supports the mixing tub, guaranteeing extremely accurate weighing. All models in the Biga Future series are standardly equipped with an electronic weighing system, suitable for feed management software.



The Double Action augers provide fast and homogeneous mixing, ensuring every herd receives a perfectly blended ration. The extra-thick augers are made of high-strength steel and can be customized for special products or rations if desired. Thanks to their unique design, power requirements remain low without compromising mixing speed.

The **Biga Wide Body Future** is designed with sidewalls angled up to 5° outward. This keeps the base width and machine height unchanged, while increasing the tub volume.



With the **Biga (Twin) Plus Future**, you are assured of continuity and of a machine that guarantees a homogeneous ration – keeping your herd healthy and maximizing yield.





<i>Biga Twin Plus Future</i>		<i>12-200</i>	<i>15-200</i>	<i>18-215</i>	<i>20-215/230 WB</i>
Capacity	m ³	12	15	18	20
Length (A)	mm	7190	7250	7300	7340
Diameter bottom (D) / Width (B) mm		2000/2300	2000/2300	2150/2290	2150/2330
Height (C)	mm	2410	2670	2790	2850
Weight	kg	5570	5950	7050	7350
Loading capacity	kg	4800	6000	7200	8000
Required horsepower	hp	75*	80*	85*	90*
Type of tyres / SA	 	205/65R17.5 DM	205/65R17.5 DM	205/65R17.5 DM	215/75R17.5 DM



<i>Biga Twin Plus Future</i>		<i>24-230s</i>	<i>26-230s</i>	<i>25-245s</i>	<i>30-245s</i>
Capacity	m ³	24	26	25	30
Length (A)	mm	8020	8070	8420	8640
Diameter bottom (D) / Width (B) mm		2300/2330	2300/2330	2450/2480	2450/2480
Height (C)	mm	3200	3350	3080	3440
Weight	kg	9400	9550	9920	10300
Loading capacity	kg	9600	10600	10000	12000
Required horsepower	hp	95*	105*	110*	120*
Type of tyres / TA	 	215/75R17.5 DM	215/75R17.5 DM	215/75R17.5 DM	245/70R19.5 DM

* is required horsepower with reduction gearbox



Biga Twin Plus Future Accessories



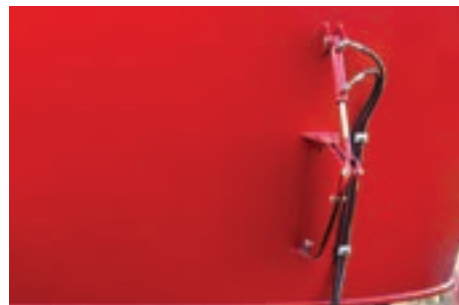
134-900-321



134-900-122



134-900-180



134-900-238



135-900-018-008



134-900-017



134-900-125-012



134-900-125-012



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars (the s-models with 6 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- The side walls of the Wide Body models are angled outward at approximately 5°
- Central lubrication of the auger(s)
- Hydraulically driven discharge conveyor (80 cm wide) at the front of the machine (requires two double-acting tractor valves)
- Platform with stairs, both made of perforated steel
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey
- A number of models can be equipped with the Biga Strawblower

Article number	Description	Price (€)
134-120-047	Feed mixer Biga 12-200 Twin Plus Future	51.160
134-150-047	Feed mixer Biga 15-200 Twin Plus Future	52.815
134-160-050	Feed mixer Biga 16-200/230 Twin Plus Wide Body Future	54.580
133-180-047	Feed mixer Biga 18-215 Twin Plus Future	54.410
133-190-056	Feed mixer Biga 19-215/230 Twin Plus Wide Body Future	on request
133-200-056	Feed mixer Biga 20-215/230 Twin Plus Wide Body Future	57.275
133-220-050	Feed mixer Biga 22-215/245 Twin Plus Wide Body Future	59.010
138-240-047	Feed mixer Biga 24-230s Twin Plus Future	67.805
138-260-047	Feed mixer Biga 26-230s Twin Plus Future	69.995
139-250-047	Feed mixer Biga 25-245s Twin Plus Future	70.730
139-300-047	Feed mixer Biga 30-245s Twin Plus Future	75.230
134-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
134-900-316	Radiographically display for i-FeedGood	1.205
134-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
134-900-240-002	Electrohydraulic operation of the belt conveyor, necessary for functions with #	1.680
134-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
134-900-339-002	Rubber tub increase (2 augers)	1.630
134-900-352	Unique auger(s) for specific rations such as calves and goats	on request
134-900-327	Magnet on auger, per auger	1.040
134-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
134-900-041	Hand-braked axle instead of unbraked axle	1.080
134-900-044-002	Hydraulically braked axle Twin	2.340
134-900-005	High hitch with DIN towing bracket	290
134-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
134-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
134-900-006-xxx	2 Speed reduction gearbox from Biga 18-215 Twin Plus Future (standard with all s-models)	3.125
134-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
134-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
134-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
134-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
134-900-321	Bird View (camera system with view on all sides)	2.775
134-900-018-016	Belt conveyor 300 mm hydraulically movable to the left and right (# incl. el.hydr. operation)	1.625
134-900-018-008	Belt conveyor at the back instead of at the front of the machine (Competition+)	150
134-900-011-xxx	2nd lateral belt conveyor in height adjustable L=1150 mm at left or right side (# incl.el.hydr.op.)	4.355
134-900-180	Belt conveyor with chain instead of rubber	1.350
134-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
134-900-089-001	Speed regulator for belt conveyer	455
134-900-234	Lighting LED	435
134-900-090	Mineral box	365
134-900-128-001	Different RAL colour instead of Peecon red	800
134-900-136-003	Goodyear 205/65R17.5 double mounting (6G/LHT) (standard with Biga 12-17m³ Twin Eco/16 TE Wide Body)	standard
134-900-135-005	Goodyear 215/75R17.5 double mounting (6B/LHT) per 2 instead of Goodyear 205/65R17.5 DM	150
134-900-138-007	Single axle Goodyear 245/75R19.5 double mounting instead of single axle 215/75R17.5 DM per 2 sets	1.070
134-900-135-004	Tandem axle Goodyear 215/75R17.5 double mounting instead of single axle 215/75R17.5 DM per 4 sets	3.205
134-900-138-006	Single axle with tyres Goodyear 245/70R19.5 DM per 4 sets instead of tandem axle 215/75R17.5 DM	no surcharge
134-900-137-002	Goodyear 355/50R22.5 integrated in tub instead of 215/75R17.5 double mounting	865
134-900-138-004	Goodyear 245/70R19.5 double mounting (291T/8B) instead of Barum 8.15x15(std. Biga 30m³ Maxi Twin E)	2.375
134-900-141-004	Goodyear 275/70R22.5 double mounting (159T/10B) per 4 instead of Goodyear 215/75R17.5 DM	3.925
134-900-139-007	Goodyear 435/50R19.5 (-P/10B/0) FIRA per 2 instead of Goodyear 215/75R17.5 double mounting(159T/10B)	670
134-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Twin Wide Body Future


The **Biga Twin Wide Body Future** vertical feed mixer, like the Biga Twin Future, is equipped with the patented Future mixing tub. The sidewalls are angled outward up to 5°, increasing the volume without changing the base width or overall height. The machine rests on a separate, robust chassis painted in Peecon grey. Thanks to the construction in which the weighing bars fully support the tub, highly accurate weighing is guaranteed. All models in the Biga Future series come standard with an electronic weighing system compatible with feed management software.

The **Biga Twin Wide Body Future** is standardly equipped with two hydraulically operated discharge doors. Their smart positioning and design ensure precise dosing of the ration. Using the indicator, the desired discharge quantity can be easily adjusted. The adjustable discharge chutes are made of stainless steel for optimal feed flow. The unique Peecon Double Action augers deliver fast and homogeneous mixing, ensuring every herd receives a perfectly blended ration. The extra-thick augers, made of high-strength steel, feature an additional discharge arm that ensures constant material flow during unloading. As a result, a conveyor belt is often unnecessary. For specific products and rations, customized augers are also available.


The well-thought-out auger design combines low power requirements with maintained mixing speed, resulting in efficient operation and optimal performance. With the **Biga Twin Wide Body Future**, you choose continuity and a machine that guarantees a homogeneous ration – keeping your herd healthy and ensuring maximum yield.





Biga Twin WB Future		16-200/230	20-215/230	22-215/245
Capacity	m ³	16	20	22
Length (A)	mm	6430	6830	6920
Diameter bottom (D) / Width (B)	mm	2000/2510	2150/2510	2150/2580
Height (C)	mm	2560	2920	2980
Weight	kg	5790	6590	6660
Loading capacity	kg	6300	8000	8800
Required horsepower	hp	80	90	90
Type of tyres / SA		205/65R17.5 DM	215/75R17.5 DM	215/75R17.5 DM



Biga Twin WB Future		26-230/260s	28-230/260s	27-245/275s	32-245/275s
Capacity	m ³	26	28	27	32
Length (A)	mm	7250	7270	7670	7700
Diameter bottom (D) / Width (B)	mm	2300/2710	2300/2710	2450/2950	2450/2950
Height (C)	mm	3130	3300	3050	3390
Weight	kg	8510	8660	9400	9980
Loading capacity	kg	10600	11400	11000	12800
Required horsepower	hp	95*	105*	110*	120*
Type of tyres / TA		215/75R17.5 DM	215/75R17.5 DM	215/75R17.5 DM	245/70R19.5 DM

* is required horsepower with reduction gearbox



Biga Twin Wide Body Future Accessories



100-900-018-001



105-900-327



105-900-252



105-900-017



105-900-053



100-900-010



105-900-005



105-900-125-012



105-900-238



105-900-321



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars (the s-models with 6 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- Two-speed reduction gearbox and extra heavy-duty planetary drive with spherical roller bearing per auger on all s-models
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- The side walls of the Wide Body models are angled outward at approximately 5°
- Central lubrication of the auger(s)
- Left and right one hydraulically operated unloading door at the front (requires two double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel (standard from Biga 16-200/230 Twin Wide Body Future)
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey
- A number of models can be equipped with the Biga Strawblower

Article number	Description	Price (€)
105-160-050	Feed mixer Biga 16-200/230 Twin Wide Body Future	51.100
109-200-056	Feed mixer Biga 20-215/230 Twin Wide Body Future	53.795
109-220-050	Feed mixer Biga 22-215/245 Twin Wide Body Future	55.530
106-260-050	Feed mixer Biga 26-230/260s Twin Wide Body Future	66.300
106-280-050	Feed mixer Biga 28-230/260s Twin Wide Body Future	68.040
107-270-050	Feed mixer Biga 27-245/275s Twin Wide Body Future	69.710
107-320-050	Feed mixer Biga 32-245/275s Twin Wide Body Future	74.150
105-900-013-xxx	With 1 instead of 2 unloading doors left or right	net -620
105-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
105-900-316	Radiographically display for i-FeedGood	1.205
105-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
105-900-240-001	Electrohydraulic operation of 2 unloading doors, necessary for functions with #	1.680
105-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
105-900-339-002	Rubber tub increase (2 augers)	1.630
105-900-352	Unique auger(s) for specific rations such as calves and goats	on request
105-900-327	Magnet on auger, per auger	1.040
105-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
105-900-043	Hand-braked axle instead of unbraked axle	1.080
105-900-044-002	Hydraulically braked axle Twin	2.340
105-900-093	Air-braked axle instead of unbraked axle	3.315
105-900-005	High hitch with DIN towing bracket	290
105-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
105-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
105-900-006-xxx	2 Speed reduction gearbox from Biga 18-215 Twin Future (standard with all s-models)	3.125
105-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
105-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
105-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
105-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
105-900-321	Bird View (camera system with view on all sides)	2.775
105-900-147-001	Wear out parts Hardox/Quard (2V) 85 cm	4.730
105-900-010-001	In height adjustable belt conveyor L=1150 mm sideways at 1 side (# incl. electro-hydraulic operation)	5.125
105-900-089-001	Speed regulator for belt conveyer	455
105-900-053	2 Existing unloading doors placed slantingly at the back of the tub instead of at the front	1.080
105-900-019-001	Extra unloading door at desired position (# incl. electro-hydr. operation function) (low model)	2.710
105-900-022	Unloading doors at the back instead of at the front side	125
105-900-283	Movable output chutes (per unloading door) connected with unloading door	515
105-900-178	Output chute with magnets (per unloading door)	715
105-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el. hydr. operation), per knife	515
105-900-234	Lighting LED	435
105-900-090	Mineral box	365
105-900-128-001	Different RAL colour instead of Peecon red	800
105-900-136-003	Goodyear 205/65R17.5 double mounting (6G/LHT) (standard with Biga 12-17m³ Twin Eco/16 TE Wide Body)	standard
105-900-135-005	Goodyear 215/75R17.5 double mounting (6B/LHT) per 2 instead of Goodyear 205/65R17.5 DM	150
105-900-138-007	Single axle Goodyear 245/75R19.5 double mounting instead of single axle 215/75R17.5 DM per 2 sets	1.070
105-900-135-004	Tandem axle Goodyear 215/75R17.5 double mounting instead of single axle 215/75R17.5 DM per 4 sets	3.205
105-900-138-006	Single axle with tyres Goodyear 245/70R19.5 DM per 4 sets instead of tandem axle 215/75R17.5 DM	no surcharge
105-900-137-002	Goodyear 355/50R22.5 integrated in tub instead of 215/75R17.5 double mounting	865
105-900-138-004	Goodyear 245/70R19.5 double mounting (291T/8B) instead of Barum 8.15x15(std. Biga 30m³ Maxi Twin E)	2.375
105-900-141-004	Goodyear 275/70R22.5 double mounting (159T/10B) per 4 instead of Goodyear 215/75R17.5 DM	3.925
105-900-139-007	Goodyear 435/50R19.5 (P/10B/0) FIRA per 2 instead of Goodyear 215/75R17.5 double mounting(159T/10B)	670
105-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Mammoet Future

The **Biga Mammoet Future** vertical feed mixer is equipped with 3 powerful mixing augers in the patented Future mixing tub. The wagon comes standard with four hydraulically operated discharge doors – two on the left and two on the right. Their positioning and design ensure precise and uniform ration dosing. Using the indicator, the operator can easily set the desired discharge quantity, while the adjustable stainless-steel discharge chutes provide optimal feed flow. The unique Peecon Double Action augers deliver fast and homogeneous mixing, ensuring every herd receives a perfectly blended ration. The extra-thick augers, made of high-strength steel, feature an additional discharge arm that guarantees constant feed flow during unloading, making a conveyor belt often unnecessary. For special products and rations, Peecon also supplies customized augers.

The machine rests on a separate, robust chassis painted in Peecon grey. The well-engineered auger design ensures low power requirements without compromising mixing speed. As standard, the wagon is fitted with an electronic weighing system suitable for feed management software. The **Biga Mammoet Future** features vertically positioned sidewalls, enabling even structure-poor rations to be mixed quickly and thoroughly. The **Biga Mammoet Wide Body Future** has sidewalls angled outward up to 5°, increasing volume without changing the base width or machine height. Capacities range from 22 m³ up to an impressive 50 m³.

For larger models above 25 m³, the Peecon Powershift is available as an option. This semi-automatic transmission is supplied in a 2-speed version up to 44 m³ and a 3-speed version for the largest mixers, both standard with an oil cooler. The Powershift can be operated manually or electrically and allows shifting under load, ensuring the optimal auger speed at all times. This results in lower power requirements, reduced fuel consumption, and less wear. The technology has been successfully applied worldwide on the largest Peecon mixers for more than twenty years.

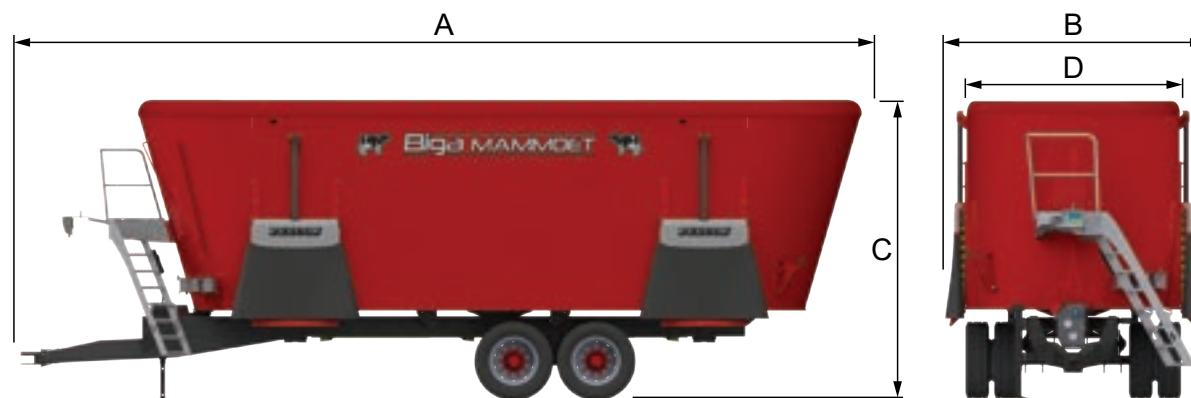




<i>Biga Mammoet Future</i>		27-215	30-215	33-215/230 WB	36-230s	38-230/260s WB
Capacity	m ³	27	30	33	36	38
Length (A)	mm	8800	8950	9010	9540	9790
Width (B)	mm	2450	2450	2500	2580	2820
Height (C)	mm	2850	3000	3020	3250	3215
Diameter bottom (D)	mm	2150	2150	2150	2300	2300
Weight	kg	10280	10480	10700	14600	14800
Loading capacity	kg	10200	12000	13200	14400	15200
Required horsepower	hp	125	140	140	150	155



<i>Biga Mammoet Future</i>		40-230s	42-230/260s WB	45-245s	48-245/275s WB	50-245s
Capacity	m ³	40	42	45	48	50
Length (A)	mm	9600	9850	10120	10270	10200
Width (B)	mm	2580	2820	2730	2960	2730
Height (C)	mm	3400	3485	3500	3500	3760
Diameter bottom (D)	mm	2300	2300	2450	2450	2450
Weight	kg	15020	13810	15700	16980	17000
Loading capacity	kg	16000	17000	18000	19200	20000
Required horsepower	hp	165	170	180	185	195



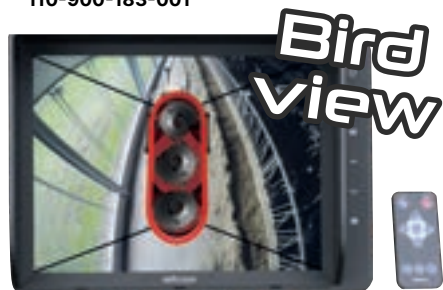
Biga Mammoet Future Accessories



110-900-183-001



110-900-183-002



110-900-321



110-900-147-002



110-900-019-002



110-900-178



110-900-286



110-900-017



110-900-316



110-900-327



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 6 or 8 weighing bars (Biga 50-245s Mammoet Future 10 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Two-speed reduction gearbox
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- The side walls of the Wide Body models are angled outward at approximately 5°
- Central lubrication of the auger(s)
- Left and right two hydraulically operated unloading doors (requires four double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel
- Walking beam tandem with two continuous axles
- Eight heavy duty truck wheels
- Walterscheid wide angle PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey
- A number of models can be equipped with the Biga Strawblower

Article number	Description	Price (€)
114-270-047	Feed mixer Biga 27-215 Mammoet Future	on request
114-300-047	Feed mixer Biga 30-215 Mammoet Future	91.700
114-330-056	Feed mixer Biga 33-215/230 Mammoet Wide Body Future	on request
111-360-047	Feed mixer Biga 36-230s Mammoet Future	107.895
111-380-050	Feed mixer Biga 38-230/260s Mammoet Wide Body Future	on request
111-400-047	Feed mixer Biga 40-230s Mammoet Future	115.350
111-420-050	Feed mixer Biga 42-230/260s Mammoet Wide Body Future	on request
112-450-047	Feed mixer Biga 45-245s Mammoet Future	126.500
112-480-050	Feed mixer Biga 48-245/275s Mammoet Wide Body Future	130.835
112-500-047	Feed mixer Biga 50-245s Mammoet Future	133.250
110-900-359-003	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.715
110-900-316	Radiographically display for i-FeedGood	1.205
110-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
110-900-240-003	Electrohydraulic operation of 4 unloading doors, necessary for functions with #	2.190
110-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
110-900-339-003	Rubber tub increase (3 augers)	2.015
110-900-352	Unique auger(s) for specific rations such as calves and goats	on request
110-900-327	Magnet on auger, per auger	1.040
110-900-043	Hand-braked axle instead of unbraked axle	1.080
110-900-044-003	Hydraulically braked axle Mammoet	2.340
110-900-093	Air-braked axle instead of unbraked axle	3.315
110-900-045	Hydraulically forced steered rear axle	11.410
110-900-046	Sprung-mounted tridem with 3 hydr. braked axles and hydr. forced steering at front and rear axle	26.650
110-900-146	TÜV 40 km model Germany, air-braked axles and TÜV towing bracket, incl. examination	7.530
110-900-027	Oil cooler and filtration system for the planetary drive line	3.245
110-900-183-001	Powershift 3-speed (including Bowden cable control, freewheel PTO and oil cooler)	on request
110-900-183-002	Powershift 2-speed (including electro-hydraulic control and oil cooler)	11.250
110-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
110-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
110-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
110-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
110-900-321	Bird View (camera system with view on all sides)	2.775
110-900-147-002	Wear out parts Hardox/Quard (3V) 85 cm	6.640
110-900-019-002	Extra unloading door at desired position (# incl. electro-hydraulic operation function) (high model)	2.710
110-900-283	Movable output chutes (per unloading door) connected with unloading door	515
110-900-178	Output chute with magnets (per unloading door)	715
110-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
110-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
110-900-031	Automatic central lubrication system	4.355
110-900-234	Lighting LED	435
110-900-239	Lighting LED and 2 working lights at the back	560
110-900-090	Mineral box	365
110-900-128-001	Different RAL colour instead of Peecon red	800
110-900-136-003	Goodyear 205/65R17.5 double mounting (6G/LHT) (standard with Biga 22,5-33m³ Mammoet (WB))	standard
110-900-138-003	Goodyear 245/70R19.5 double mounting (291T/10B) GY 205/65R17.5 DM (std Biga 36-38m³ Mammoet (WB))	2.375
110-900-141-005	Goodyear 275/70R22.5 double mounting (159T/10G) per 4 instead of GY 245/70R19.5 DM (std 40-52m³ M)	1.560
110-900-139-005	Goodyear 435/50R19.5 (-P/10B) per 4 instead of Goodyear 205/65R17.5 double mounting	1.350
110-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Mega Mammoet HD

The **Biga Mega Mammoet HD** vertical feed mixer is equipped with four mixing augers in the patented Future mixing tub. The wagon comes standard with four hydraulically operated discharge doors – two on the left and two on the right. Their positioning and design ensure precise and uniform ration dosing, while the desired quantity can be easily set via the indicator. The adjustable stainless-steel discharge chutes provide optimal feed flow. The unique Peecon Double Action augers deliver fast and homogeneous mixing, ensuring every herd receives a perfectly blended ration. The extra-thick augers, made of high-strength steel, are fitted with an additional discharge arm that guarantees constant material flow during unloading, making a conveyor belt often unnecessary. For special products and rations, customized augers are also available.

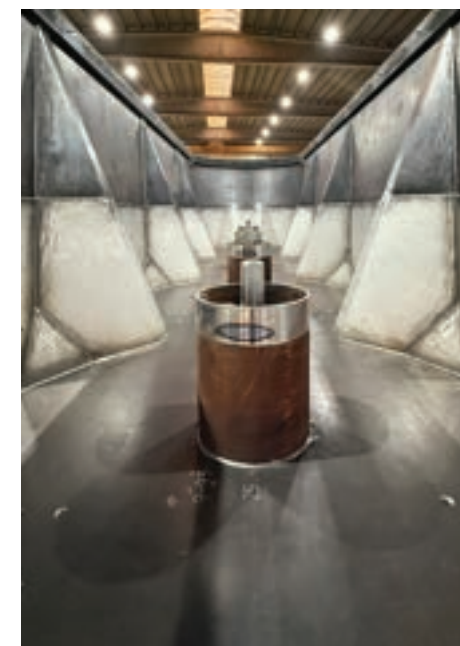
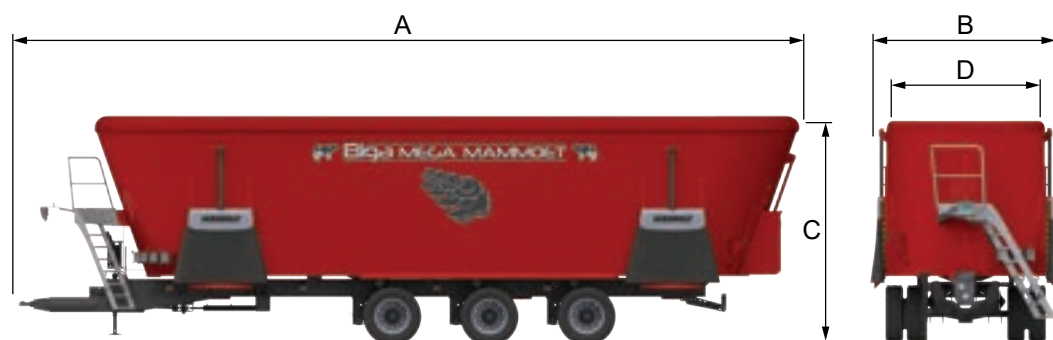
The advanced auger design combines low power requirements with maintained mixing speed. The machine rests on a separate, robust chassis painted in Peecon grey and designed for long-term reliability. Thanks to the heavy-duty Peecon Powershift, the **Biga Mega Mammoet HD** can be supplied with a capacity ranging from 52 up to an impressive 70 m³. The Powershift transmission makes it possible to drive four augers in a single line, providing maximum power and efficiency.

With the **Biga Mega Mammoet HD**, you are assured not only of enormous capacity and continuity, but also of a highly efficient machine that guarantees a homogeneous ration. This keeps your herd healthy and ensures optimal yield.





Biga Mega Mammoet HD		52-230s	60-245s	64-245/275s WB	70-245/275s WB
Capacity	m ³	52	60	64	70
Length (A)	mm	12050	12690	12840	12940
Width (B)	mm	2600	2810	2900	2900
Height (C)	mm	3450	3550	3550	3780
Diameter bottom (D)	mm	2300	2450	2450	2450
Weight	kg	20120	21600	22800	28320
Loading capacity	kg	22000	24000	25600	28000
Required horsepower	hp	200	220	240	250



Biga Mega Mammoet HD Accessories



110-900-283



141-900-027



141-900-147-003



141-900-017



141-900-019-002



141-900-327



141-900-092



141-900-321



141-900-316



Standard equipment

- Vertical feed mixer in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 10 weighing bars
- Unilateral main bearing
- Two adjustable counter blades
- Powershift with 3 speeds
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- The side walls of the Wide Body models are angled outward at approximately 5°
- Central lubrication of the auger(s)
- Left and right two hydraulically operated unloading doors (requires four double-acting tractor valves)
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel
- Sprung-mounted tridem with 3 hydraulically braked axles, with hydraulically forced steering on the front and rear axles
- Twelve heavy duty truck wheels
- Walterscheid wide angle PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red and chassis in Peecon grey

Article number	Description	Price (€)
141-520-047	Feed mixer Biga 52-230s Mega Mammoet Future	194.650
142-600-047	Feed mixer Biga 60-245s Mega Mammoet Future HD	207.150
142-640-050	Feed mixer Biga 64-245/275s Mega Mammoet Wide Body Future HD	213.550
142-700-050	Feed mixer Biga 70-245/275s Mega Mammoet Wide Body Future HD	220.650
141-900-359-004	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	3.940
141-900-316	Radiographically display for i-FeedGood	1.205
141-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
141-900-240-003	Electrohydraulic operation of 4 unloading doors, necessary for functions with #	2.190
141-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
141-900-339-004	Rubber tub increase (4 augers)	2.400
141-900-352	Unique auger(s) for specific rations such as calves and goats	on request
141-900-327	Magnet on auger, per auger	1.040
141-900-043	Hand-braked axle instead of unbraked axle	1.080
141-900-325	Air braked axles (standard with TÜV version)	2.410
141-900-146	TÜV 40 km model Germany, air-braked axles and TÜV towing bracket, incl. examination	7.530
141-900-027	Oil cooler and filtration system for the planetary drive line	3.245
141-900-028	Hour counter	880
141-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
141-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer (only in combination with weighing system i-FeedGood)	1.515
141-900-321	Bird View (camera system with view on all sides)	2.775
141-900-147-003	Wear out parts Hardox/Quard (4V) 85 cm	8.845
141-900-019-002	Extra unloading door at desired position (# incl. electro-hydraulic operation function) (high model)	2.710
141-900-283	Movable output chutes (per unloading door) connected with unloading door	515
141-900-178	Output chute with magnets (per unloading door)	715
141-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
141-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
141-900-031	Automatic central lubrication system	4.355
141-900-234	Lighting LED	435
141-900-239	Lighting LED and 2 working lights at the back	560
141-900-090	Mineral box	365
141-900-128-001	Different RAL colour instead of Peecon red	800
141-900-141-001	Goodyear 275/70R22.5 double mounting (= standard)	standard
141-900-141-005	Goodyear 275/70R22.5 double mounting (159T/10G) per 4 instead of Goodyear 245/70R19.5 double mount	1.560
141-900-184-002	Goodyear 435/50R22.5 (-P/10B/0) per 6 instead of Goodyear 275/70R22.5 double mounting	785
141-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205





Biga Scoop Future

The **Biga Scoop Future** self-loading feed mixer is equipped with a single mixing auger and is specially designed for products cut in blocks with a silage cutter or packed in square or round bales. The machine features a hydraulically operated loading flap with a manganese steel knife, making operation possible with only one tractor. Thanks to the standard electrohydraulic control, the wagon is easy and precise to operate. The patented Future mixing tub offers excellent protection against overflow, particularly with dry rations. Its unique shape ensures additional strength and stability. The tub is also prepared for easy extension with a rubber rim by means of a perforation pattern. The Biga Scoop Future rests on a separate, robust chassis painted in Peecon grey, with the weighing bars fully supporting the mixing tub. This results in highly accurate weighing. The electronic weighing system can optionally be expanded with feed management software.

The unique Peecon Double Action auger ensures fast and homogeneous mixing, providing every herd with a precisely blended ration. The extra-thick auger, made of high-strength steel, is equipped with an additional discharge arm that guarantees constant feed flow during unloading, making a conveyor belt often unnecessary. For specific products and rations, customized augers are also available. The well-engineered auger design combines low power requirements with maintained mixing speed. Thanks to the straight sidewalls of the Scoop Future, even low-structure rations are mixed perfectly.

With the **Biga Scoop Future**, you choose not only continuity but above all a machine that guarantees a homogeneous ration – keeping your herd healthy and ensuring optimal yield.





<i>Biga Scoop Future</i>		7,5-200	10-200	12-230
Capacity	m ³	7,5	10	12
Length (A)	mm	4450	4450	4650
Width (B)	mm	2400	2400	2650
Total height (C)	mm	2710	2980	3060
Diameter bottom (D)	mm	2000	2000	2300
Tub height (E)	mm	2590	2880	2950
Weight	kg	3780	4280	5130
Loading capacity	kg	3000	4000	4800
Required horsepower	hp	55	65	75



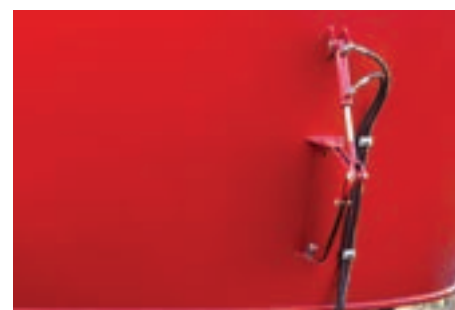
Biga Scoop Future Accessories



115-900-316



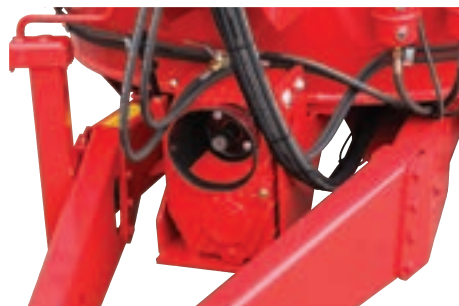
115-900-033



115-900-238



115-900-090



115-900-006-...



115-900-017



115-900-035



115-900-149-...



115-900-316



115-900-125-012



Standard equipment

- Vertical feed mixer with loading system in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars (from Biga 20-230s Twin Scoop Future 6 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- Two-speed reduction gearbox and extra heavy-duty planetary drive with spherical roller bearing per auger on all s-models
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Central lubrication of the auger(s)
- Hydraulically operated unloading door
- Discharge conveyor (60 cm wide) at the rear of the machine
- Electro-hydraulic operation # (requires one single acting tractor valve)
- Hydraulically operated loading scoop with manganese steel blade
- Platform with stairs, both made of perforated steel (standard from Biga 15-200 Twin Scoop Future)
- Single axle with heavy-duty forklift wheels, Twin version features a walking beam tandem with two continuous axles
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red

Article number	Description	Price (€)
115-075-047	Feed mixer Biga 7,5-200 Scoop Future	36.475
115-100-047	Feed mixer Biga 10-200 Scoop Future	37.555
116-120-047	Feed mixer Biga 12-230 Scoop Future	43.050
115-900-359-001	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	3.940
115-900-316	Radiographically display for i-FeedGood	1.205
115-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
115-900-339-001	Rubber tub increase (1 auger)	1.240
115-900-033-xxx	Cover for Biga 7,5-200, 10-200 and 12-230 Scoop Future	405
115-900-035	Knife extension (required horsepower +10%)	155
115-900-352	Unique auger(s) for specific rations such as calves and goats	on request
115-900-327	Magnet on auger, per auger	1.040
115-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
115-900-005	High hitch with DIN towing bracket	290
115-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
115-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
115-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
115-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
115-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer	1.515
115-900-321	Bird View (camera system with view on all sides)	2.775
115-900-089-001	Speed regulator for belt conveyer	455
115-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
115-900-090	Mineral box	365
115-900-128-001	Different RAL colour instead of Peecon red	800
115-900-129-001	Peecon 7.00x12 (14P/6G/0) per 2 (= standard)	standard
115-900-130-002	Peecon 7.00x12 double mounting (14P/6B) per 2 instead of 7.00x12 (std. Biga 10/12m³ Maxi/20m³ Twin L)	1.205
115-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Twin Scoop Future

The **Biga Twin Scoop Future** self-loading feed mixer is equipped with two mixing augers and is suitable for products cut with a silage cutter and/or packed in square or round bales. The machine features a hydraulically operated loading flap with a manganese steel knife, making it possible to operate with just one tractor. Thanks to the standard electrohydraulic control, the machine is easy to operate. The patented Future mixing tub provides excellent protection against overflow, particularly with dry rations. Its unique shape ensures additional strength and stability. The tub is prepared for easy extension with a rubber rim by means of a perforation pattern. The machine rests on a separate, robust chassis painted in Peecon grey. Since the weighing bars fully support the mixing tub, extremely accurate weighing is guaranteed. The electronic weighing system can optionally be expanded with feed management software.

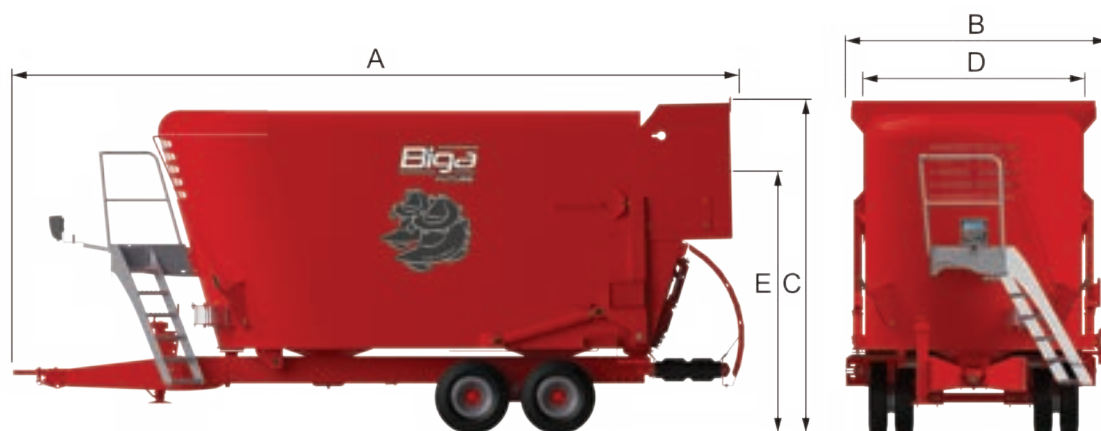
The unique Peecon Double Action augers ensure fast and homogeneous mixing, providing every herd with a precisely blended ration. The extra-thick augers, made of high-strength steel, are equipped with an additional discharge arm for constant material flow during unloading. For special products and rations, Peecon also supplies customized augers. The unique auger design ensures low power requirements without compromising mixing speed. The Biga Twin Scoop Future series is equipped with straight sidewalls, ensuring that even low-structure rations are mixed perfectly.

With the **Biga Twin Scoop Future**, you are assured of continuity and, just as importantly, of a machine that guarantees a homogeneous ration. This keeps your herd healthy and results in optimal yield.





<i>Biga Twin Scoop Future</i>		<i>15-200</i>	<i>17-200</i>	<i>20-200</i>	<i>20-230s</i>	<i>24-230s</i>
Capacity	m ³	15	17	20	20	24
Length (A)	mm	6650	6550	6650	7030	7030
Width (B)	mm	2400	2400	2400	2600	2600
Total height (C)	mm	3100	3100	3100	3065	3065
Diameter bottom (D)	mm	2000	2000	2000	2300	2300
Tub height (E)	mm	2650	2800	2960	2735	3025
Weight	kg	6650	6830	8250	8600	8880
Loading capacity	kg	6000	6800	8000	8600	9600
Required horsepower	hp	90	90	95	95	100



Biga Twin Scoop Future Accessories



115-900-316



115-900-017



115-900-006-...



115-900-035



115-900-149-...



115-900-316



115-900-125-012



115-900-238



115-900-090



GOODYEAR 205/65R17.5
double mounted

Standard equipment

- Vertical feed mixer with loading system in Future version
- Double Action auger(s) with Longlife serrated cutting blades
- Auger(s) made of high tensile steel
- Electronic weighing system i-FeedGood M with 4 weighing bars (from Biga 20-230s Twin Scoop Future 6 weighing bars)
- Standard hole pattern in the tub, allowing for easy extension with a rubber top section
- Unilateral main bearing
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- Two-speed reduction gearbox and extra heavy-duty planetary drive with spherical roller bearing per auger on all s-models
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Central lubrication of the auger(s)
- Hydraulically operated unloading door
- Discharge conveyor (60 cm wide) at the rear of the machine
- Electro-hydraulic operation # (requires one single acting tractor valve)
- Hydraulically operated loading scoop with manganese steel blade
- Platform with stairs, both made of perforated steel (standard from Biga 15-200 Twin Scoop Future)
- Walking beam tandem with two continuous axles
- Walterscheid PTO driveshaft with shear bolt protection
- Hand-operated support
- Sprayed in Peecon red

Article number	Description	Price (€)
120-120-047	Feed mixer Biga 12-200 Twin Scoop Future	49.660
120-150-047	Feed mixer Biga 15-200 Twin Scoop Future	53.040
120-170-047	Feed mixer Biga 17-200 Twin Scoop Future	56.420
120-200-047	Feed mixer Biga 20-200 Twin Scoop Future	60.755
121-200-047	Feed mixer Biga 20-230s Twin Scoop Future	74.160
121-240-047	Feed mixer Biga 24-230s Twin Scoop Future	74.690
115-900-359-001	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	3.940
115-900-316	Radiographically display for i-FeedGood	1.205
115-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
115-900-339-002	Rubber tub increase (2 augers)	1.630
115-900-034-xxx	Cover Biga from 12-200 Twin Scoop Future	835
115-900-035	Knife extension (required horsepower +10%)	155
115-900-352	Unique auger(s) for specific rations such as calves and goats	on request
115-900-327	Magnet on auger, per auger	1.040
115-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
115-900-005	High hitch with DIN towing bracket	290
115-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
115-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
115-900-006-xxx	2 Speed reduction gearbox from Biga 20-200 Twin Scoop Future	3.125
115-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin Only shiftable when PTO shaft is freely rotating and unbraked.	565
115-900-260	Operation 2 speed reduction gear box with electro-hydraulic operation (# incl. el. hydr. operation)	875
115-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
115-900-125-012	Action package 3: radiographically display, rear-view system with 1 camera and body warmer	1.515
115-900-321	Bird View (camera system with view on all sides)	2.775
115-900-089-001	Speed regulator for belt conveyer	455
115-900-236	Unloading doors at the front instead of belt conveyor at the back (only applicable for Twin-models)	no surcharge
115-900-283	Movable output chutes (per unloading door) connected with unloading door	515
115-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
115-900-090	Mineral box	365
115-900-128-001	Different RAL colour instead of Peecon red	800
115-900-129-001	Peecon 7.00x12 (14P/6G/0) per 2 (= standard)	standard
115-900-130-002	Peecon 7.00x12 double mounting (14P/6B) per 2 instead of 7.00x12 (std. Biga 10/12m³ Maxi/20m³ Twin L)	1.205
115-900-136-002	Goodyear 205/65R17.5 double mounting (6B/LHT) per 4 instead of Peecon 7.00x12 (std. 20/24m³ MT L)	2.375
115-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5" (per 2 pieces)	205

Biga Twin Pacman Future

The **Biga Twin Pacman Future** self-loading feed mixer with 2 mixing augers and a capacity of 18 m³ is equipped with a robust silage grab and loading system. The machine offers maximum ease of use thanks to the standard integrated reversing camera and electrohydraulic control. The loading mechanism is heavy-duty and completely maintenance-free due to the minimal number of moving parts, guaranteeing a long service life. The silage grab is fitted with a fixed Longlife knife at the rear, ensuring consistent and high-quality cutting performance in all types of forage. The patented Future mixing tub provides additional protection against overflow, especially with dry rations, and its unique shape ensures extra strength and stability. Thanks to the perforation pattern, the tub can easily be extended with a rubber rim, increasing the standard capacity from 18 m³ to 20 m³. The machine rests on a separate, robust chassis painted in Peecon grey and is standardly equipped with an electronic weighing system suitable for feed management software. Since the weighing bars fully support the tub, extremely accurate weighing is guaranteed.

The **Biga Twin Pacman Future** is equipped with two hydraulically operated discharge doors. Their clever positioning and design allow precise ration dosing, with the desired quantity easily set via the indicator. The movable stainless-steel discharge chutes ensure optimal feed flow. The Peecon Double Action augers deliver fast and homogeneous mixing, so every herd receives a perfectly blended ration. The extra-thick augers made of high-strength steel are fitted with an additional discharge arm, guaranteeing constant feed flow during unloading – often eliminating the need for a conveyor belt. For specific products and rations, customized augers are available.

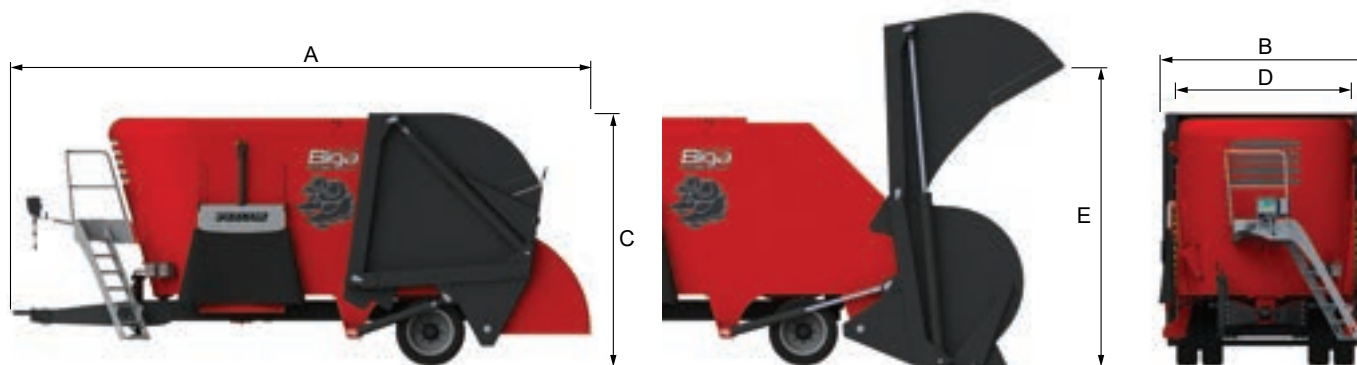
The well-engineered auger design combines low power requirements with maintained mixing speed. Thanks to the straight sidewalls, even low-structure rations are mixed quickly and thoroughly.



Standard equipment

- Patented Future cut mix tub
- Loading system and silage cutter with Longlife blade
- Double Action auger(s) with Longlife serrated cutting blades
- Electronic weighing system i-FeedGood M with 4 weighing bars
- Electro-hydraulic operation of the unloading doors and silage cutter
- Walterscheid PTO driveshaft with shear bolt protection
- Hydraulically operated support leg directly connected to the tractor valve
- Manual gearbox with 2 speeds
- Unilateral main bearing
- Viewing window with plexiglass panel for clear visibility of the mixing process
- Two adjustable counter blades
- Planetary drive with spherical roller bearing per auger
- Two cameras: one at the rear for reversing and one in the silage cutter with a view of the silage clamp
- One large transparent sight glass per auger to monitor the oil level of the gearbox
- Stainless steel-lined discharge chutes connected to the unloading doors
- Platform with stairs, both made of perforated steel
- Single unbraked axle with twin 245/70R19.5 tyres
- Sprayed in Peecon red and Peecon grey
- Adjustable 40 mm flange towing eye
- Preparation of rear lighting
- Preparation license plate holder
- Central lubrication of the auger(s)

Article number	Description	Price (€)
127-180-058	Feed mixer Biga 18-215 Twin Pacman Future	71.515
127-900-359-002	Version in accordance with regulation EU 167/2013 Cat. R-a incl. individual RDW examination, incl. air brake, towing bracket and lighting	4.235
127-900-348	Peecon Professional Network feedmanagement software via datastick	1.855
127-900-351	Load sensing (only in combination with electro-hydraulic control)	on request
127-900-339-002	Rubber tub increase (2 augers)	1.630
127-900-149-xxx	Walterscheid wide angle PTO driveshaft	565
127-900-340	Air braked axle instead of hydraulic braked axle	1.630
127-900-005	High hitch with DIN towing bracket	290
127-900-091	Low hitch with pick-up hitch towing bracket and skid food	290
127-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.205
127-900-017	Hydraulic support for loading in uncoupled position (# incl. electro-hydraulic operation)	1.080
127-900-178	Output chute with magnets (per unloading door)	715
127-900-238	Hydraulically instead of mech. adjustable counter knives (# incl. el.hydr. operation), per knife	515
127-900-234	Lighting LED	435
127-900-090	Mineral box	365



Biga Twin Pacman Future		18-215
Capacity	m ³	18
Length (A)	mm	7350
Diameter bottom (D) / Width (B)	mm	2150/2550
Height (C)	mm	3200
Max. cutting height	kg	3700
Loading capacity	kg	7200
Required horsepower	hp	85*
Type of tyres / SA	Continental [®] Goodyear	245/70R19.5 DM

* is required horsepower with reduction gearbox

Biga Strawblower



Standard equipment

- Robust mechanical driven strawblower (1000 RPM) to be mounted on the front- or the backside of the Biga feed mixer. When mounted in the front, the chassis of the Biga will be extended.
- Besides mixing you have the possibility to loosen bales and straw them with the same machine
- Round as well as square bales can be processed
- To use on the left and on the right by means of hydraulically rotating blow pipe
- Unique throw rotor with 8 demountable wide throwing paddles ensure a very good dosed output, less chance for jams and easy maintenance
- Wide throwing paddles on a rotor with a diameter of 1500 mm. This provide many air movement and a bigger throwing width
- Low blow pipe with hydraulically operated discharge opening
- Hydraulic setting of discharge opening enables adjustable throwing width
- Throwing width up to 20 meters
- 2 Double acting hydraulic functions required # (when the mixer is equipped with electrohydraulic operation, also the strawblower will be operated with this electrohydraulic operation)

Article number	Description	Price (€)
100-900-289	Biga Strawblower - Front (mounted on the frontside of the Biga)	14.665
100-900-290	Biga Strawblower - Back (mounted on the backside of the Biga)	12.240
100-900-291	Biga Strawblower 540 rpm instead of 1000 rpm	5.200
100-900-292	Indication for tube rotation (only applicable with Strawblower - Back)	545
100-900-304	Spray system with 12 volt pump, integrated in ring to prevent boiling over, incl. fluid reservoir	2.630



Farm Manager Network Application Functionality	Farm Manager Network	
	Professional Edition	Business Edition
Data transfer from and to I-FeedGood L indicator	✓	✓
User friendly Windows based software	✓	✓
Registration of feed ingredients and ration costs	✓	✓
Access to group information and cost price registrations	✓	✓
Dry matter values can be adjusted easily	✓	✓
Calculation and registration of dry matter intake (DMI)	✓	✓
Adjustment of "weight" and "numbers of animals" on indicator on the field	✓	✓
Programmable daily recipe, up to 4 meals	✓	✓
"Counter knives" function, programmable per ingredient (option required on the mixer)	✓	✓
Professional functions available for more efficiency and accuracy	✓	✓
Operator accuracy registration during loading and feeding	✓	✓
Administrator access secured via passwords, for various operators/employees	✓	✓
Clear reports and history comparison management		✓ wide choice
Data back-up and reset functions	✓	✓
Help functions		✓
Cost management per hour, per customer	✓	✓
Online "help" support (high speed internet required)	✓	✓
Programmable mixing times	✓	✓
Preparation of premix ingredients	✓	✓
Stock registration and management	✓	✓
Feed suppliers management	✓	✓
Export reports in PDF and Excel format	✓	✓
Registration of feed refusal by weighing on the mixer	✓	✓
Planning the purchase of the ingredients	✓	✓
Historical statistics of the mixer	✓	✓
Analysis of the milk production and food efficiency (DME)	✓	✓
Communication of the data via radio with 1 or more mixers	✓	✓
Multi-mixers management	✓	✓
Multi-farms network management	✓	✓
Automatic data transfer from the mixer to the office (option required on the mixer)	✓	✓

Peeters Agricultural Machinery offers you lots of advantages with their own feed management software (Professional and Business edition), such as:

- ▶ One time purchase costs
- ▶ Stock management
- ▶ Feedcost management
- ▶ Production improvement
- ▶ Efficiency improvement
- ▶ Data storage

Available languages:

- ▶ English
- ▶ Spanish
- ▶ French
- ▶ Italian
- ▶ Hungarian
- ▶ Dutch
- ▶ Polish
- ▶ Portuguese
- ▶ Brazilian Portuguese
- ▶ Russian
- ▶ Finnish
- ▶ Swedish
- ▶ Turkish
- ▶ Chinese

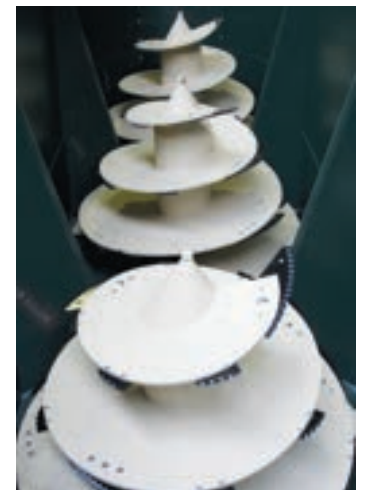
Biga Stationary / Bio

The **Biga Stationary** vertical feed mixer is standardly equipped with one discharge door and, depending on the application, can be powered by an electric and/or combustion engine. The machine can be fitted with various options and customizations as required. The position and design of the discharge door ensure precise dosing of the ration or product, with the discharge quantity easily controlled by adjusting the door opening.

The Peecon Double Action auger guarantees fast and homogeneous mixing, providing every herd with a precisely blended ration. The auger is equipped with an additional discharge arm that ensures constant material flow during unloading, making a conveyor belt often unnecessary. For specific products and rations, customized augers are also available. The well-engineered auger design combines low power requirements with maintained mixing speed.

The machine rests on a separate, robust chassis. Optionally, a weighing system can be installed between chassis and tub. Since the weighing bars fully support the mixing tub, extremely accurate weighing is ensured. Thanks to the straight sidewalls, even low-structure rations are mixed quickly and thoroughly. An electric motor for auger drive is available directly from the factory and can be configured according to power requirements and local electricity supply. The connections and frequency controller are added locally.

With the **Biga Stationary**, available with one, two, three, or four mixing augers, you choose continuity and a machine that guarantees a homogeneous product. This ensures a healthy herd and optimal yield.



Biga Stationary		6-200	7,5-200	10-200	10-230	12-230	15-245s
Capacity	m ³	6	7,5	10	10	12	15
Length	mm	3045	3575	3620	3845	4005	5565
Width	mm	2220	2220	2220	2520	2520	2670
Height	mm	2015	2265	2565	2270	2570	2570
Diameter bottom	mm	2000	2000	2000	2300	2300	2450
Weight	kg	1950	2750	2400	2625	2800	3325
Loading capacity	kg	2400	3000	4000	4000	4800	6000
Required horsepower	kW	22,5*	30*	37*	45*	45*	55*

* required power with reductor

Biga Twin Stationary		12-200	15-200	18-215	20-215	24-230s	26-230s	28-230s	30-245s
Capacity	m ³	12	15	17	20	24	26	28	30
Length	mm	5410	5565	5595	5640	6285	6390	6355	6765
Width	mm	2220	2220	2370	2370	2520	2520	2520	2670
Height	mm	1970	2280	2440	2610	2675	2825	2825	2825
Diameter bottom	mm	2000	2000	2150	2150	2300	2300	2300	2450
Weight	kg	4250	4850	5050	5250	8500	8640	8715	9200
Loading capacity	kg	4800	6000	6800	8000	9600	10600	11400	12000
Required horsepower	kW	45*	55*	75*	75*	75*	75*	75*	90*s

* required power with reductor

Biga Bio		12-230s	15-245s	20-230s	24-230s	30-245s	40-245s	60-245s	80-245s
Capacity	m ³	12	15	20	24	30	40	60	80
Length	mm	4030	4235	6120	6230	6720	7000	9490	11970
Width	mm	2350	2500	3430	3430	3500	3500	3500	3500
Height	mm	2840	3780	2550	2840	3090	3600	3600	3600
Diameter bottom	mm	2300	2450	2300	2300	2450	2450	2450	2450
Weight	kg	5000	5900	8250	8500	10200	10800	16800	22800
Loading capacity	kg	4800	6000	8600	9600	12000	20000	30000	40000
Required horsepower	kW	22,5*	30*	45*	50*	60*	60*	90*	120*

* required power with reductor

Biga Stationary / Bio Accessories



100-900-315



100-900-066



100-900-064-002



100-900-003



100-900-179-001



100-900-128-...

