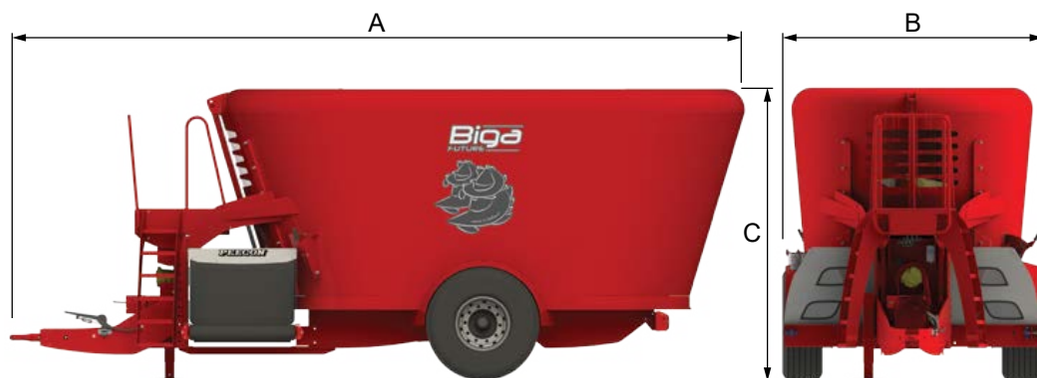


Standard equipment

- Vertical feed mixer in "Future" version
- 2 Double Action augers with Long-Life serrated cutting knives
- Augers made from high-tensile steel, thickness 22 mm
- Standard hole pattern inside the tub to increase volume with a rubber extension
- Electronic weighing system i-FeedGood L with 3 load cells, suitable for feedmanagement software
- Unilateral main bearing
- 2 Adjustable counter knives
- Planetary drive with spherical bearing per auger
- Wear out parts in Hardox, thickness 12 mm
- Adjustable towing bracket for low or high hitch
- Hydraulically braked axle with parking brake
- Standard 2 single mounted integrated wheels 385/65R22,5. From Biga 24-221/260 Lowliner Future 375/90R22,5 wheels are mounted
- Large transparent sight glasses for inspection of oil level of the gearboxes
- Hydraulically operated wide conveyor belt (1000 mm) at the front of the machine # (2 double acting tractor valves required)
- Platform on both sides accessible with stairs
- Walterscheid PTO shaft with shear bolt protection
- Hydraulic support
- Painted in Peecon red
- Observation window for excellent view at the mixing process

Article number	Description	Prices in EURO
147-140-050	Biga 14-197/230 Lowliner Future	44.965
147-160-050	Biga 16-197/230 Lowliner Future	45.345
147-180-050	Biga 18-197/230 Lowliner Future	47.205
147-200-050	Biga 20-197/230 Lowliner Future	48.840
148-240-050	Biga 24-221/260 Lowliner Future	53.365
148-280-050	Biga 28-221/275 Lowliner Future	55.880
Available at lower price		
147-900-353	2 Unloading doors instead of standard wide conveyor belt	-965



Article number	Optional equipment	Prices in EURO
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)	3.365
147-900-316	Radiographically display for i-FeedGood	net price 750
147-900-348	Peecon Professional Network feedmanagement software via datastick	1.555
147-900-349	Peecon Professional Network feedmanagement software with wireless connection to pc (1000 m)	3.045
147-900-350	Peecon Business Network feedmanagement software with wireless connection to pc (1000 m)	3.820
147-900-240-002	Electro-hydraulic operation of the conveyor belt, necessary for functions with #	1.405
147-900-351	Load sensing (only in combination with electro-hydraulic control)	on demand
147-900-339-002	Rubber tub increase for 2 augers	1.365
147-900-327	Magnet on auger - per auger	865
147-900-149-...	Walterscheid wide angle PTO shaft	465
147-900-340	Air braked axle instead of hydraulic braked axle	1.365
147-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	1.010
147-900-057	Mounting of battery for weighing in disconnected position	525
147-900-006-...	2 Speed reduction gearbox (standard on Biga 24 and 28 m³ Lowliner Future)	2.620
147-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin	465
147-900-260	Operation 2 speed reduction gearbox (# incl. el.hydr. operation)	735
147-900-252	Rear-view camera	605
147-900-321	Bird View (camera system with view on all sides)	net price 1.500
147-900-018-016	Conveyor belt 300 mm hydr. movable to the left and right instead of fixed (# incl. el.hydr. operation)	1.360
147-900-342	Bended conveyor belt to increase the discharge height instead of standard conveyor belt	on demand
147-900-011-...	Extra conveyor belt in height adjustable (L=1150 mm) left/right side, mounted at existing conveyor (# incl. el.hydr.op.)	3.655
147-900-180	Conveyor belt with chain instead of rubber	1.125
147-900-182	Foldable conveyor belt with chain instead of rubber	895
147-900-238	Hydraulically instead of mechanically adjustable counter knives (# incl. el.hydr. operation) - per knife	430
147-900-089-001	Speed regulator for conveyor belt	375
147-900-234	Lighting LED	360
147-900-358	2 Red-white signalling boards (for machines wider than 2.55 m)	305
147-900-090	Mineral box	305
147-900-004-002	Potato cutting knife mounted on 2 augers	480
147-900-233	Wear out parts in stainless steel, height 1000 mm and thickness 4 mm	3.140



Biga Lowliner		14-197/230	16-197/230	18-197/230
Length (A)	mm	6950	6990	7050
Width (B)	mm	2480	2480	2480
Height (C)	mm	2420	2640	2780
Loading capacity	kg	5600	6400	6800



Biga Lowliner		20-197/230	24-221/260	28-221/275
Length (A)	mm	7110	7690	7780
Width (B)	mm	2480	2750	2750
Height (C)	mm	3100	3120	3360
Loading capacity	kg	8000	9600	11200

Biga Lowliner Future

The **Biga Lowliner Future** is a series of vertical feed mixers with a low center of gravity design. A larger capacity is combined with a low loading height. These 2-auger machines have a capacity of 14 m³ up to 28 m³. It is a single-axle machine with integrated single mounted wheels. The deep, narrow mixing tub and the side walls are positioned in Wide Body. In combination with the special augers this ensure fast mixing with limited power requirements. It is the ideal machine for mixing round bales and/or rich structured products. The extra thick augers are made from high-tensile steel. The Biga Lowliner Future is as standard equipped with an electronic weighing system suitable for feedmanagement software.

The **Biga Lowliner Future** models are equipped with the patented Future mixing tub. They have a wide conveyor belt at the front. The conveyor belts are available in different versions. You can choose for an in height adjustable, a lateral sliding or a bended conveyor belt. Or you can opt for a conveyor belt with chain instead of rubber.

The **Biga Lowliner Future** provides continuity. Moreover, this machine will ensure homogeneous rations. As a result your livestock will live healthy lives, resulting in optimum yields.

