

Standard equipment

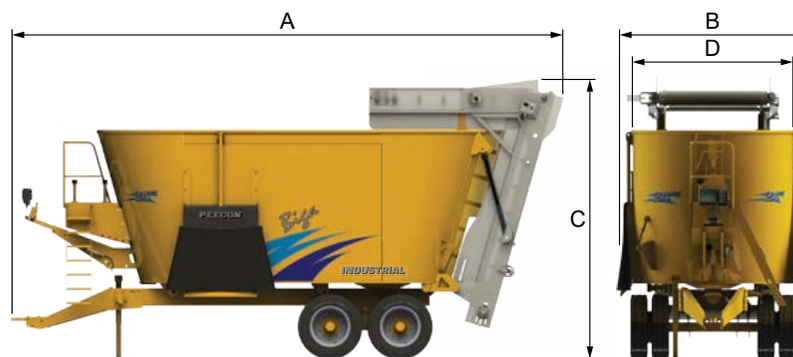
- Vertical feed mixer "Generation III"
- 2 Double Action augers 19 mm X60 with Long-Life serrated cutting knives and countersunk bolts
- 2 Adjustable counter knives
- Heavy duty planetary drive line with spherical bearing per auger
- Oil cooling system for planetary drive line
- Large transparent sight glasse) for inspection of oil level of the gearboxes
- SKF automatic central lubrication system
- 2 Speed reduction gearbox (1000 RPM)
- Left and right in the front one hydraulically operated unloading door (2 double acting tractor valves required) #
- Variable output chute at unloading doors
- Side walls tub 12 mm
- Steel bottom X70 25 mm
- Wear out parts in Hardox/Quard around the inside of the tub
- Double acting hydraulic support with manual pump #
- Rocker tandem axle system with 2 continuous axles \varnothing 150 mm - 10 bolts, of which 1 hydraulically braked
- Tyres Goodyear 275/70R22.5 double mounting
- Walterscheid heavy wide angle PTO with shearing pin security
- Lighting LED and 2 working lights at the back
- Painted in Peecon red

Article number	Description	Prices in EURO
106-200-004	Biga 20-230s Twin Industrial	59.325
106-240-004	Biga 24-230s Twin Industrial	59.325
107-300-004	Biga 30-245s Twin Industrial	78.270
	Other models on demand!	



Biga Twin Industrial		20-230s	24-230s	30-245s
Capacity	m ³	20	24	30
Length (A)	mm	7880	7880	8110
Width (B)	mm	2680	2680	2830
Height (C)	mm	3670	3960	4210
Diameter bottom (D)	mm	2300	2300	2450
Length collapsed	mm	11290	11510	11930
Weight	kg	9550	9750	10770
Loading capacity	kg	8600	9600	12000
Required horsepower	hp	90	95	120

Article number	Optional equipment	Prices in EURO
106-900-315-002	Professional weighing system i-FeedGood L with 6 load cells, suitable for feedmanagement software	4.615
106-900-348	Peecon Professional Network feedmanagement software via datastick	1.455
106-900-349	Peecon Professional Network feedmanagement software with wireless connection to pc (1000 m)	2.845
106-900-350	Peecon Business Network feedmanagement software with wireless connection to pc (1000 m)	3.570
106-900-316	Radiographically display for i-FeedGood	net price 750
106-900-240-001	Electro-hydraulic operation of the unloading doors, necessary for functions with #	1.315
106-900-351	Load sensing (only in combination with electro-hydraulic control)	on demand
106-900-064-001	Own hydraulic system	on demand
106-900-069-002	Basis unit remote control for 2 double-acting hydraulic functions (# incl. el.hydr. operation)	2.005
106-900-069-001	Extra function on remote control for hydraulic functions per DA function	350
106-900-071	Belt conveyor width 1,20m (unloading height 2 metres) + speed regulator (# incl. el.hydr. operation)	13.885
106-900-072	Foldable belt conveyor, width 1,20m (unload.height 3 m) + speed regulator, incl. el.hydr.operation+relocated boggie-undercarriage #	24.905
106-900-010-001	In height adjustable belt conveyor (LxW=1150x1000 mm) sideways at one side (# incl. el.hydr. operation)	4.020
106-900-010-002	In height adjustable belt conveyor (LxW=2300x1000 mm) sideways at one side (# incl. el.hydr. operation)	4.870
106-900-352	Unique augers for specific rations such as calves and goats	on demand
106-900-327	Magnet on auger - per auger	810
106-900-092	Ball towing eye Scharmüller/Sauerman 80 mm	945
106-900-073	Extra unloading door at the back in the middle of the tub, width 1,20m (# incl. el.hydr. operation)	2.345
106-900-183-001	Powershift 3 gears	on demand
106-900-122	Operation 2 speed reduction gearbox with Bowden cable from tractor cabin	435
106-900-260	Operation 2 speed reduction gearbox (# incl. el.hydr. operation)	685
106-900-070	Extended chassis (for build up of a crane/stationary motor)	1.420
106-900-237	Stainless steel instead of Hardox/Quard wear out parts around the inside of the tub	on demand
106-900-074-002	Interlocking last axle (# incl. el.hydr. operation)	1.740
106-900-340	Air braked axle instead of hydraulic braked axle	1.275
106-900-125-010	Action package: radiographically display, rear-view system with 1 camera and mascot cow (only in combination with weighing system i-FeedGood)	net price 950
106-900-321	Bird View (camera system with view on all sides)	net price 1.500
106-900-283	Movable output chutes connected with unloading door - per unloading door	400
106-900-178	Output chute with magnets - per unloading door	560
106-900-238	Hydraulically instead of mechanically adjustable counter knives (# incl. el.hydr. operation) - per knife	400
106-900-075	Stationary motor incl. Powershift and extended chassis	on demand
106-900-076	Stationary version	on demand
106-900-128-002	Other RAL colour instead of Peecon red	365
Optional tyres		
106-900-141-001	Goodyear 275/70R22.5 double mounting	standard
106-900-148-001	Goodyear 275/70R22.5 double mounting, filled with polyurethan (full rubber)	3.835
106-900-242	Wheel caps stainless steel 17,5 - 19,5 - 22,5", per 2 pcs	155



Biga Twin Industrial

The heavy-duty vertical feed mixer **Biga Twin Industrial** has been developed for severe conditions and industrial applications. As a standard, this machine has been equipped with a reinforced drive line. The Biga Industrial has, as a standard, been equipped with two hydraulically operated discharge doors. The position and the design of these discharge doors will ensure proper dosing of product. By adjusting the position of the door, using the indicator, you can determine the quantity to be unloaded.

The unique Peecon Double-Action augers ensure fast and homogeneous mixing, enabling an accurate and homogeneously mixed product - whether this is an intermediary product or an end product. The augers have also been provided with an extra discharge unit for an even supply of product during unloading. This way, you can avoid using a discharge conveyor. For special products and rations, Peecon offers modified augers.

The unique auger construction ensures low energy consumption, without compromising the mixing speed. The machine has been equipped with a separate, robust chassis, and because the weighing bars completely support the mixing tub, weighing is extremely accurate. The Biga Industrial-series has been provided with straight side walls, which contribute to the perfect mixing of even low-structure products, such as flour or compost.

The **Biga Twin Industrial** provides continuity. Moreover, this machine will ensure homogeneous product, resulting in optimum yield.

