

## Standard equipment Biga Twin Pacman Future

- Patented "Future" mixing tub
- Loading system and silage grab with fixed Longlife knife
- 2 Double Action augers with Long-Life serrated cutting knives
- Electronic weighing system i-FeedGood L with 4 load cells, suitable for feedmanagement software
- Standard pattern inside tub to increase volume with rubber- or steel extension
- Electro-hydraulic operation for the hydraulic functions
- Walterscheid PTO shaft with shear bolt protection
- 2 Speed reduction gearbox
- Operation reduction gearbox with Bowden cable
- Unilateral main bearing
- 2 Adjustable counter knives
- Planetary drive with spherical bearing per auger
- Large transparent sight glasses for inspection of oil level of the gearboxes
- Central lubrication of the augers
- Chute complete with stainless steel plate at unloading doors
- Perforated platform with stairs
- Single axle with tyres 245/70R19.5 double mounting
- Hydraulic braked axle
- Painted in Peecon red and Peecon grey



Article number	Description	Prices in EURO
<b>124-180-058</b>	<b>Biga 18-215 Twin Pacman Future</b>	<b>51.495</b>
<b>Available at lower price</b>		
<b>124-900-013-...</b>	Equipped with 1 instead of 2 unloading doors at the left and right hand side	<b>-495</b>
<b>Optional equipment</b>		
<b>124-900-316</b>	Radiographically display for i-FeedGood	<b>net price 750</b>
<b>124-900-348</b>	Peecon Professional Network feedmanagement software via datastick	<b>1.455</b>
<b>124-900-349</b>	Peecon Professional Network feedmanagement software with wireless connection to pc (1000 m)	<b>2.845</b>
<b>124-900-350</b>	Peecon Business Network feedmanagement software with wireless connection to pc (1000 m)	<b>3.570</b>
<b>124-900-351</b>	Load sensing	<b>on demand</b>
<b>124-900-339-002</b>	Rubber tub increase for 2 augers	<b>1.275</b>
<b>124-900-149-...</b>	Walterscheid wide angle PTO shaft	<b>435</b>
<b>124-900-004-002</b>	Potato cutting knife mounted on 2 augers	<b>445</b>
<b>124-900-121-002</b>	2 Alligator Double Life augers instead of Double Action augers	<b>1.005</b>
<b>124-900-340</b>	Air braked axle instead of hydraulic braked axle	<b>1.275</b>
<b>124-900-005</b>	High hitch with DIN towing bracket	<b>225</b>
<b>124-900-091</b>	Low hitch with pick-up hitch towing bracket and skid food	<b>225</b>
<b>124-900-092</b>	Ball towing eye Scharmüller/Sauerman 80 mm	<b>945</b>
<b>124-900-057</b>	Mounting of battery for weighing in disconnected position	<b>490</b>
<b>124-900-054</b>	Single acting hydraulic support with manual pump	<b>425</b>
<b>124-900-017</b>	Hydraulic support for loading in uncoupled position	<b>845</b>
<b>124-900-125-010</b>	<b>Action package:</b> radiographically display, rear-view system with 1 camera and mascot cow	<b>net price 950</b>
<b>124-900-178</b>	Output chute with magnets - per unloading door	<b>560</b>
<b>124-900-283</b>	Movable output chutes connected with unloading door - per unloading door	<b>400</b>
<b>124-900-238</b>	Hydraulically instead of mechanically adjustable counter knives - per knife	<b>400</b>
<b>124-900-234</b>	Lighting LED	<b>335</b>
<b>124-900-252</b>	Rear-view camera	<b>565</b>
<b>124-900-090</b>	Mineral box	<b>285</b>
<b>124-900-128-001</b>	Other RAL colour instead of Peecon red	<b>365</b>

## Standard equipment Multilift

- Lift-system on which you can attach several different loading mechanisms. It is an extension on our Biga vertical feed mixers.
- The chassis is extended and strengthened
- The axle is moved
- The tub has a window in the front
- Two vertical beams are attached to the chassis in a fixed position
- A lift-cart with rollers which is available in three different elevation positions
- A 125 degree tilting frame that, when in the upper position, is activated by the sequential function
- A three-point hitch with rubber suspension

Article number	Description	Prices in EURO
<b>126-150</b>	<b>Biga Multilift 150</b>	<b>5.200</b>
<b>126-180</b>	<b>Biga Multilift 180</b>	<b>5.725</b>
<b>126-210</b>	<b>Biga Multilift 210</b>	<b>6.255</b>
<b>Optional equipment</b>		
<b>126-900-261</b>	Fast-connecting by means of 2 Walterscheid fast couplers instead of standard 3-point	<b>335</b>
<b>126-900-262</b>	Coupling part for mounting random silage cutter	<b>215</b>
<b>126-900-263-001</b>	Guiding plates stainless steel for silage cutter 145	<b>950</b>
<b>126-900-263-002</b>	Guiding plates stainless steel for silage cutter 170	<b>1.050</b>
<b>126-900-263-003</b>	Guiding plates stainless steel for silage cutter 190	<b>1.155</b>
<b>126-900-264</b>	Synthetic guiding material 6 m <sup>2</sup> , to be cut to size by the customer	<b>420</b>
<b>126-900-279</b>	Hinging bottomplate for by products	<b>525</b>
<b>126-900-265</b>	Strait back wall in tub, total length -500 mm, capacity decreases herewith	<b>525</b>
<b>126-900-266</b>	EASYtronic operating system for operation of hydr. functions with integrated weighing system and horn	<b>1.050</b>
<b>126-900-267</b>	EASYtronic operating system with precision loading with weight conversion-cutting height	<b>1.050</b>
<b>126-900-268</b>	Loading box with guiding plate working width 2000 mm with manganese steel knife	<b>1.265</b>
<b>126-900-269</b>	Silage cutter	<b>on demand</b>
<b>126-900-270</b>	Bale clamp for round bales	<b>on demand</b>
<b>126-900-271-001</b>	2 Working lights LED (left and right)	<b>265</b>
<b>126-900-252</b>	Rear-view camera	<b>565</b>
<b>126-900-273</b>	Clamp silo guiding wheels per set	<b>365</b>

# Biga Twin Pacman Future

The vertical feed mixer **Biga Twin Pacman Future** consists of a patented Future tub in combination with a loading system and silage grab. This self-loading machine offers the ultimate user comfort due to its standard built-in rear view camera and electrohydraulic control. The loading mechanism is built robust and completely maintenance free by using a minimum of moving parts, this way a long lifetime is assured. The silage grab has a fixed Longlife knife at the back to give you the cutting capacity you need in any kind of feed. This tub provides additional protection against boiling over, particularly in case of dry rations. And, thanks to its unique shape, it is extra robust and stable. By using the hole pattern on top the tub can be enlarged by using rubber or steel extensions. This way you can enlarge this standard 18 m<sup>3</sup> machine up to a volume of 20 m<sup>3</sup>.

The **Biga Twin Pacman Future** 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 the rations. By adjusting the position of the door, using the indicator, you can determine the quantity to be unloaded. The adjustable discharge chutes have been provided with stainless steel for even better conveyance of the feed. The unique Peecon Double-Action augers ensures fast and homogeneous mixing, allowing any livestock to be provided with accurate and homogeneously mixed rations. The extra thick augers, made of high-strength steel, have also been provided with an extra discharge unit for an even supply of ration 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 is provided with a separate, robust, chassis, which has been coated in Peecon grey. And because the weighing bars completely support the mixing tub, weighing is extremely accurate. The Biga Twin Pacman Future series has been provided with straight side walls, which contribute to the perfect mixing of even low-structure rations.

**New!**



<b>Biga Twin Pacman Future</b>		<b>18-215</b>
Capacity	m <sup>3</sup>	18
Length (A)	mm	7050
Diameter bottom (D) / Width (B)	mm	2150/2550
Height (C)	mm	3065
Max. cutting height	kg	3700
Loading capacity	kg	7200
Required horsepower	hp	85*
Type of tyres / EA	Continental  Goodyear	245/70R19.5 DM

\* is required horsepower with reduction gearbox