

# Agricultural trailers with side plankings – P long



P long – built to transport large and small grains (from corn to rapeseed)



P long – built to transport root crops (from potatoes to beetroots)



P long – built to transport bales of straw (it's possible to load up to 12 bales of the diameter 120 cm). The length of the load box is 5.25 m, and its width 2.42 m



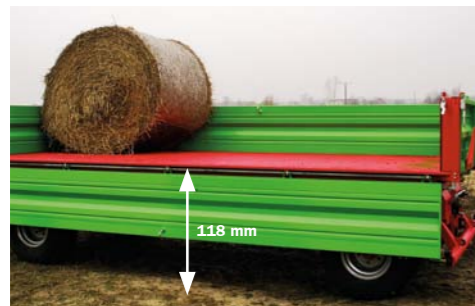
P long – built to transport heavy loads (from sand to stones) Technical loading capacity of the trailer P14 long is 14 000 kg



P long – built to transport bulk materials (of chopped corn to dried forage). Mesh top increasing capacity by the height of 1000 mm increase the loading capacity of the P6 long trailer to 20 m<sup>3</sup>



## Agricultural trailers with side plankings – P long



The use of a modern structure of the load-bearing frame helped to achieve high loading capacity - from the ground to the floor of the trailer. It is only: 1.18 m (P6 long and P8 long) and 1.42 m (P10 long, P12 long, P14 long)



Working platform with a ladder helps to fold the canvas



Thanks to putting pressure to the drawbar of the trailer of the rear axle of the tractor, it greatly improves the ability to work in harsh field conditions

Agricultural two-axis trailers with side plankings	capacity	box capacity
<b>P-6 long</b>	6 t	7,6 m <sup>3</sup>
<b>P-8 long</b>	8 t	10,1 m <sup>3</sup>
<b>P-10 long</b>	10 t	12,7 m <sup>3</sup>
<b>P-12 long</b>	12 t	15,25 m <sup>3</sup>
<b>P-14 long</b>	14 t	17,8 m <sup>3</sup>
Tandem trailers with side plankings		
<b>P-12 TD</b>	12 t	15,25 m <sup>3</sup>
<b>P-14 TD</b>	14 t	17,8 m <sup>3</sup>



Solid frame trailers of tandem type are made of an open section which guarantees its durability for long years



Canvas with frame, will surely prevent the transported crops from weather conditions. The frame of the canvas prevents that water stays on its surface



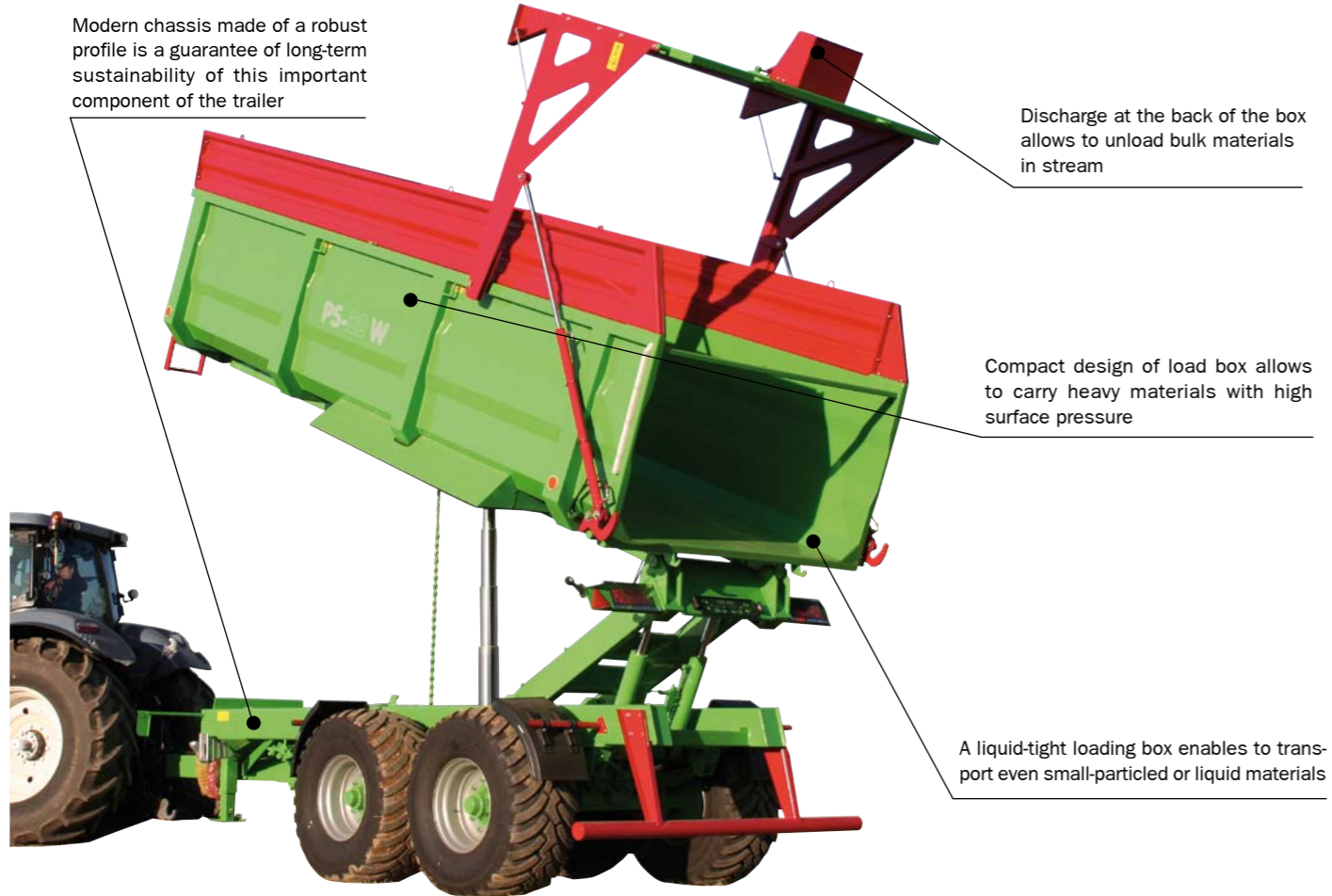
# Agricultural shell trailers – PS / PS W

Modern chassis made of a robust profile is a guarantee of long-term sustainability of this important component of the trailer

Discharge at the back of the box allows to unload bulk materials in stream

Compact design of load box allows to carry heavy materials with high surface pressure

A liquid-tight loading box enables to transport even small-particled or liquid materials



Low loading height that does not exceed 3 m can be used, for example, to receive potatoes from elevating digger

Tandem shell trailers	capacity	box capacity
PS-20	14 t	16,5 m <sup>3</sup>
PS-22	16 t	16,5 m <sup>3</sup>
PS-20 W (elevated box)	14 t	16,5 m <sup>3</sup>
PS-22 W (elevated box)	16 t	16,5 m <sup>3</sup>



In the standard option, the trailers are equipped with a cushioned drawbar that absorbs all vibrations



Automatic pressure hooks block the wall on the left after it is lowered, which translates into a super-leakproofness of the box



Driving axles of ADR / ATW TUV-approved permit to drive at a speed of 40 km/h



Inspection window covered with transparent acrylic material, folding ladder and steps inside the box allow the operators to control the load

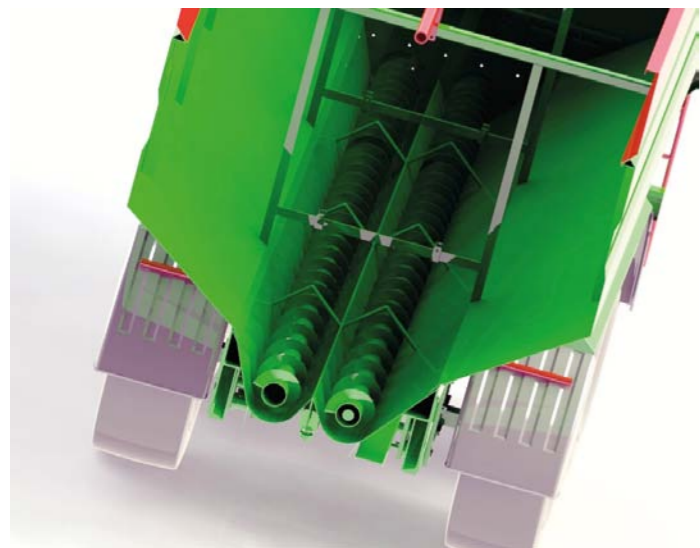


BIZON trailers are attached to a tractor, which makes an efficient set that combines combine harvesters with z transport sets standing on hardened surfaces on the borders of the fields



Highly elevated unloading tube enables to reload grains into the trailers of trucks

	capacity	box capacity
<b>BIZON 20000</b>	10,90 t	20 m <sup>3</sup>
<b>BIZON 25000</b>	14,35 t	25 m <sup>3</sup>



Two screw conveyors placed in the bottom of the load box ensure its rapid unloading, and three holes in the bottom (hydraulically controlled) allow to empty the trailer to the last grain



BIZON technological trailer can be used not only to transport and load grains, but also to for granulated fertilizers



Reloading efficiency is, depending on the material, up to 200-400 t/h



With one lever the belt is tensioned uniformly on both sides. In addition the tensioner enables to quickly turn off the planting belt (e.g. after the completion of work or for winter)

The fixing of discs enables to adjust their angle of inclination and the distance between them. By placing the discs properly, we can obtain different shape of ridges and a different height on which the potatoes are covered with earth

Copying rolls enable to maintain the same planting depth in all rows, even apart from the curvature of the terrain. It is important that potatoes start to grow at the same time in the entire plantation



Four-row planter, suspended, for potatoes with an elevated tank that is elevated hydraulically of the capacity of 1100/1150 kg



KORA planters, in their standard option have yellow scoops that assure that single seed-potatoes, sorted of the diameter from 35 mm to 60 mm are picked up



Planters are equipped with chain transmissions that enable to obtain 15 different distances between the seed-potatoes in a row, in the range from 12 to 48 cm

	capacity of the tank	width of ridges
<b>KORA 2</b>	400/450 kg	70/75/90 cm
<b>KORA 4</b>	840/900 kg	75/90 cm
<b>KORA 4 H</b>	1100/1150 kg	75/90 cm
<b>KORA 4 HP</b>	2000/2200 kg	75/90 cm

In KORA 2 an KORA 4 planter, you can, as an option, fix the sifter of bulk fertilizer that supplies it close to the planted potatoes



Classic two-row planter with a tank of the capacity 400/450 kg



In KORA 2 planters, as an option, it is possible to fix a set to plant germinated potatoes: rear platform and side platforms for boxes with seed-potatoes and vibration panels that decrease the damages in the planted potato tubers



FORMA 2/4 are listers (version 2- or 4-row) with a forming device that enables to obtain a trapezoidal shape of ridges. The inter row width can be adjusted: 70 or 75 cm



	capacity of the tank	width of ridges
<b>PYRA 3000</b>	3000 kg	75/90 cm
<b>PYRA 1600</b>	1600 kg	75 cm

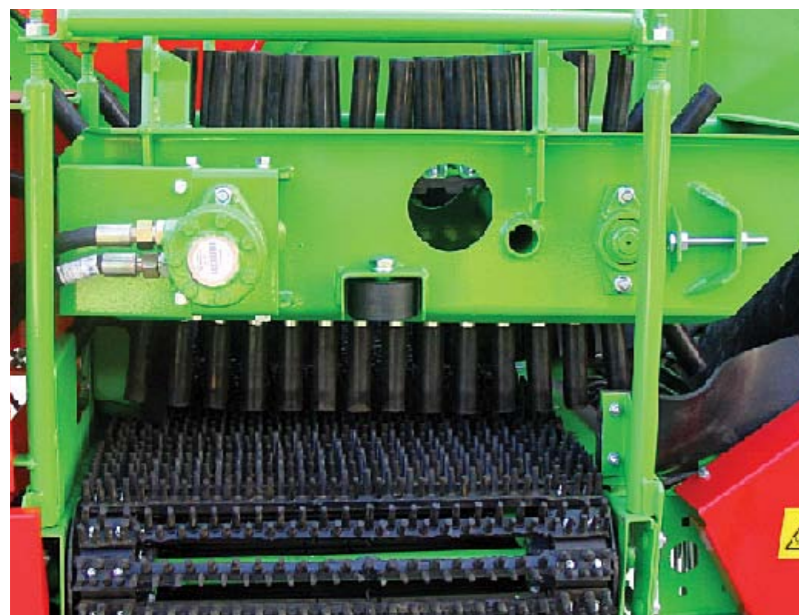
PYRA 3000 – perfect connection of delicate harvesting and efficient cleaning of yield



Adjusted rubber finger transporter and a wide-scale separator of haulm allow to pick potatoes and vegetables with minimal damage rate while maintaining an appropriate level of cleaning of yield of all kinds of dirt



Additional equipment of PYRA combine harvester with special accessories enables to harvest vegetables such as, among others onion, carrots, parsley



Rubber elements of PYRA conveyor combine harvesters guarantee low number of damaged potato tubers



PYRA 3000 combine harvester has a hydraulically elevated tank that enables to unload yield onto the height of up to 3.7 m and PYRA 1600 combine harvester has a tank that enables to unload yield onto the height of up to 2,7m



# Transport platform – PL



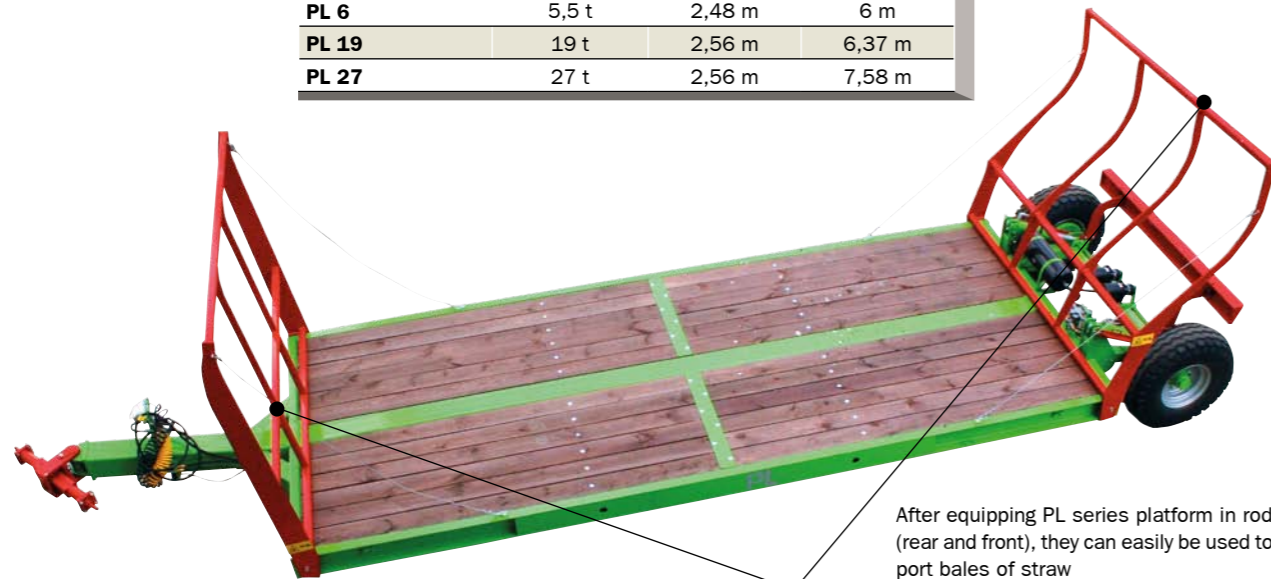
On transport platforms of PL series it is possible to transport wide agricultural machines



On the left and right side, there are 4 handles to fix belts that secure the transported load

Hydraulically lowered floor of PL 6 platform to the ground level enables to easily load machines

	capacity	width	length
<b>PL 6</b>	5,5 t	2,48 m	6 m
<b>PL 19</b>	19 t	2,56 m	6,37 m
<b>PL 27</b>	27 t	2,56 m	7,58 m



After equipping PL series platform in rod sides (rear and front), they can easily be used to transport bales of straw





