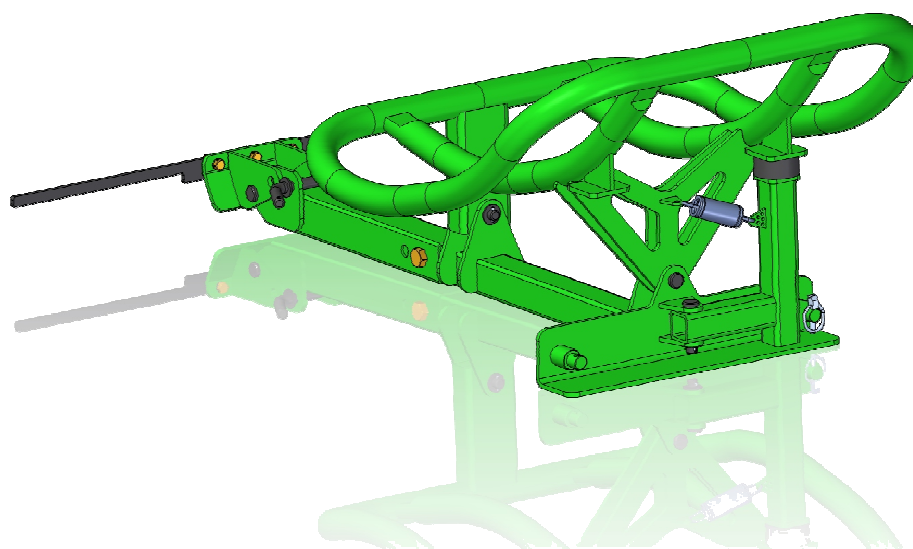




MANUAL
of bale elevator 1600-200-500.00

for wrappers:
SIPMA OZ 5000 TEKLA
SIPMA OZ 7500 TEKLA

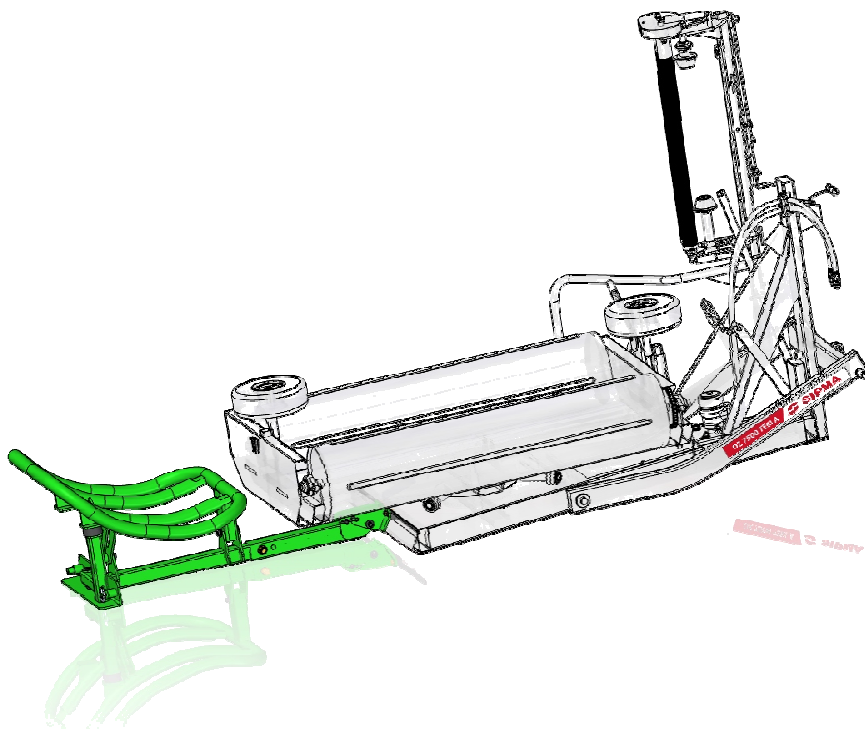


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NOTICE:

1. The bale elevator 1600-200-500.00 is designed for fitting only with SIPMA OZ 5000 TEKLA and SIPMA OZ 7500 TEKLA wrappers (**Figure 1**).
2. SIPMA S.A. is not responsible for any damage to the subassembly or any of them from machines resulting from the assembly of the bale elevator with a wrapping machine other than SIPMA OZ 5000 TEKLA or SIPMA OZ 7500 TEKLA..
3. It is forbidden to move on public roads with a set of wrappers + the bale elevator.
4. The manufacturer does not allow arbitrary changes to the builder's construction. A proposal of changes and improvements should be reported and agreed with the manufacturer's service.
5. The introduction of any change without agreement shall release the producer from the consequences resulting from their introduction and cause a loss of the guarantee.



Rys. 1 Bale wrapper SIPMA OZ 7500 TEKLA + bale elevator.

1. General data.

Dimensions

Length	-	1250 mm
Width	-	850 mm
Height	-	605 mm
Weight	-	75 kg

2. Safe operating rules.

1. Before starting work, familiarize yourself with the wrapping machine's operating instruction and this attachment.
2. Keep min. 3 m distance from the loader during operation - especially from the back side of the bale elevator.
3. Installation, adjustment, and maintenance should be carried out with the system turned off and protected against unwanted rolling of the tractor.

3. Installation of the bale wrapping machine.

In order to mount the bale elevator to the wrapping machine:

1. Drill 3 holes $\varnothing 13\text{mm}$ in the middle of the rear beam of the swinging wrapper frame, spacing 75mm and distance 16mm from the top plane of the beam (try the adjustment pad 1600-200-120.00).
2. Insert the nuts to the rear beam of the swinging wrapper frame 1600-200-560.00.
3. Tighten the attaching beam of the 1600-200-530.00 device to fixing the nuts through the drilled holes. Ensure adherence of the beam by means of adjustment washers.
4. Fasten the bale elevator in the transport position by connecting the connecting beam 1600-200-550.00 to the frame of the bale elevator by the pin 1600-200-570.00.

All elements described in the above chapter are presented in **Fig. 2**.

4. Bale unloading with the use of the bale elevator.

1. Before starting work, remove the 1600x200-570.00 plug securing the transporter to the transport position.
2. Set support 1600-200-570.00 for unloading to the left or right side. To do this, remove the pin, turn the support into the required position and re-secure with the cotter pin. The unloading takes place on the side opposite to the side on which the support is located. ATTENTION: when turning the support, hold the paw of the elevator 1600-200-510.00 so that the paw cannot be accidentally pulled by the spring 1600-200-570.00.
3. Adjust the length of the elevator from the wrapping machine by inserting or sliding the frame of the 1600-200-520.00 into the joining beam 1600-200-550.00 after removing the fastening screw M20. After setting the required distance, re-install the screw.
4. Wrapping should be carried out according to the wrapper's manual.

5. Bale elevator 1600-200-500.00

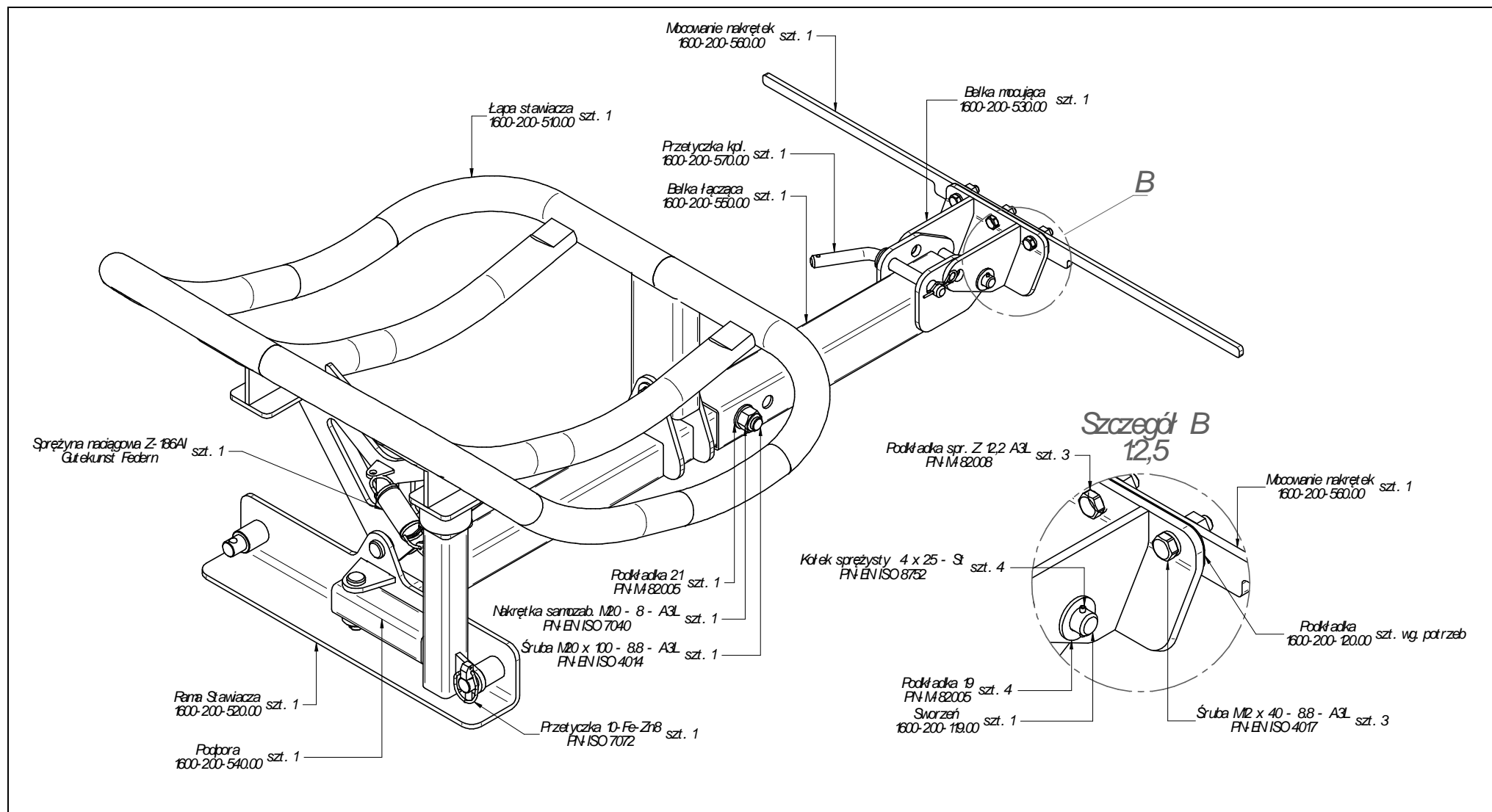


Fig. 2 Bale elevator.