

SPARE PARTS UPDATES

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1. Spare parts updates

1.1 Back frame

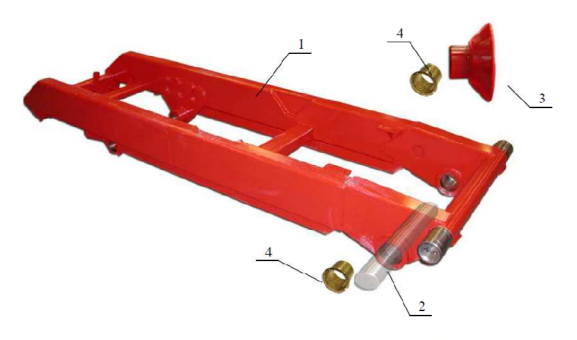


Figure 41. Back frame

Back frame spare parts

Table 10

Pos.	Art. No.	Description
1	37221500	Frame
2	372320370	Axle
3	FMWP01707	Roller
4	909115	Slide bearings Ø100

New art. no. REF: 140424



1.2 Other spare parts

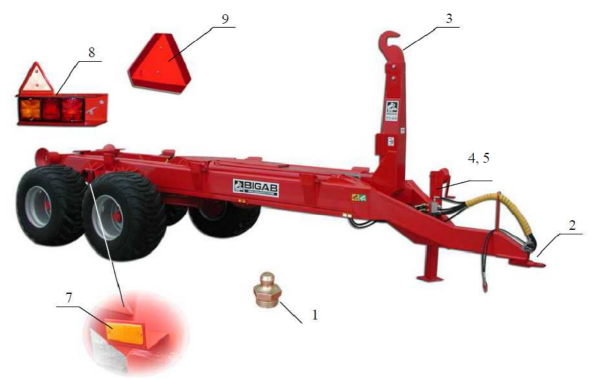


Figure 48. Other spare parts

Other spare parts

Table 19.

Pos.	Art. No.	Description	Note
1	930105	Grease nipple	
2	920120	Towing eyelet	
3	37221002	Hook	
4	<mark>37203068</mark>	Support leg, 470mm between holes	Picture shows adjustable
5	37203067	Pin	
6	37203085	Security post	See figure 15.
7	920160	Reflector 94*44 (orange)	
8	920150	LBF board	
9	920155	Reflector 3-angle (red)	

New art. no. REF: 150303



2. Support wing explanation

In which processes the support wing is useful:

1. Driving position - bridge is supported by chassis and support wing is between bridge frame. Chassis guides are enough to keep the bridge frame on place.

Trailer in driving position



*Trailer equipment is for illustrative purpose only

REF: 150120



2. Tipping position - bridge load is on hook and rollers. The support wing is between bridge frame and prevents lateral movement (bridge is not swinging on hook sideways).

Trailer in tipping position



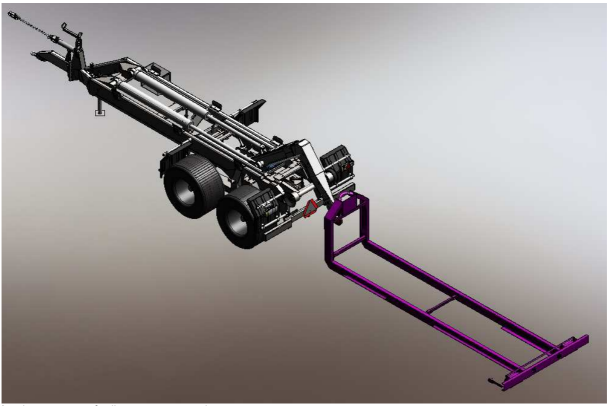
*Trailer equipment is for illustrative purpose only

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3. Rolling position - support wing does not have any effect on rolling process. The whole way of pulling the bridge the support wing is not between the bridge frame.

Trailer in hooking position



*Trailer equipment is for illustrative purpose only

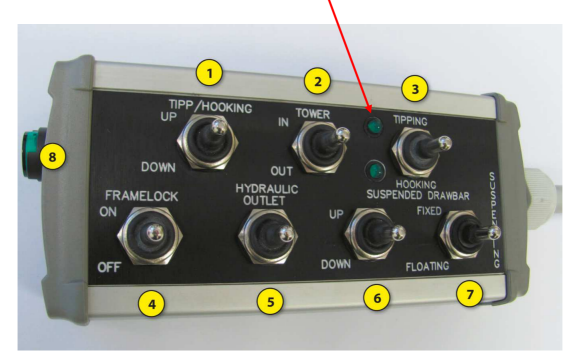
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3. Electric on-off control

Your trailer is equipped with a hydraulic system that is operated via a control unit.

With regard to position 3, it is important to run this function until the signal lights come on. This indicates that the locks have reached their end stop position.



*This picture is for illustrative purpose only

No.	Description
1	Tipping/Exchange
2	Telescope in/out
3	Exchange/tip/container lock
4	Frame lock
5	Hydraulic outlet
6	Suspended drawbar up-down
7	Suspended drawbar locked-sprung-floating
8	On-Off