

SERVICE PLAN



The vehicle is serviced prior to delivery. This servicing includes axle adjustment. The service plan must be adhered to in order for the vehicle to be safe to operate and for the warranty to apply. A brake synchronisation report (diagram) and a filled out service report of the initial service performed before the vehicle's first 5,000 km must be shown on request in the event of a warranty claim.

For information regarding axles and suspension, please refer to the manufacturer's service instructions.



0 km:

- **A brake synchronisation report must be shown on request in the event of a warranty claim.** The brake systems of the tractor and the trailer must be synchronised before first operation of the vehicle. Failure to do this can impair vehicle stability during braking and affect the braking distance. Failure to synchronise the brake systems also reduces comfort and causes abnormal wear on the brakes of either the tractor or the trailer.
- On delivery, the tyre pressure is 8 bar. Ask your tyre workshop to recommend a suitable tyre pressure for your applications. This will maximise the lifespan of the tyres.

After first trip and after every wheel change:

- Retighten the wheel nuts (600 Nm).



Max. 5,000 km or max. 2 months after delivery:



- An “Initial service” report must be shown on request in the event of a warranty claim. The content of “Second service” is described under point 5.
- Axle alignment is carried out prior to delivery. To increase tyre lifespan, we recommend to check alignment and adjust if necessary after approximately 5,000 km.

Every two weeks (daily in temperatures below freezing):

- Drainage of condensate from air tanks.

Once a month:

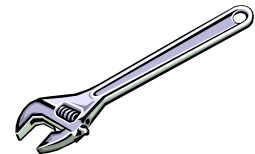
- Lubrication of slewing ring.
- Check free movement of brake calipers on vehicles with disc brakes.

Every three months:

- Cleaning of line filter.
- Check all valves, tanks and hoses for leakage and abrasion damage.
- Check tyres for uneven tyre wear.

TIGHTENING TORQUE

Tightening torque in Nm (greased threads).



Make	Part	Torque	Comment
BRIAB	Radial stay/clamp	540	Type 10.9
BRIAB	Spring clamps (u-bolt)	700	Type 10.9
	Slewing ring bolts	210	Type 8.8
	Tow bar bolts	600–650	