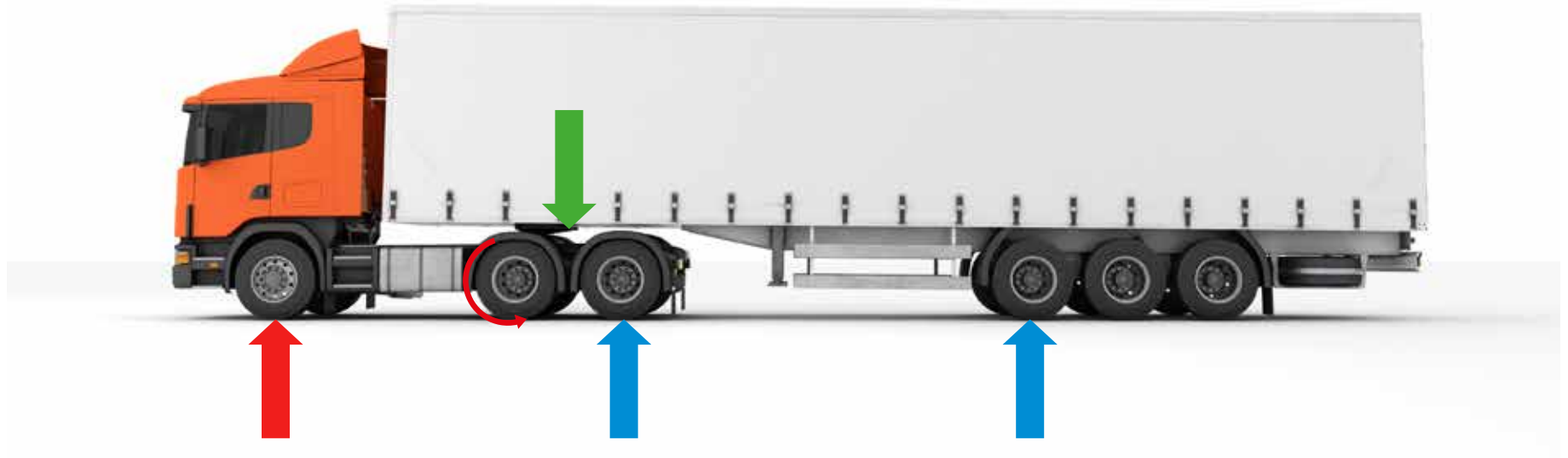


THE NEW WAY TO GREASE YOUR FIFTH WHEEL



LANOPRO LUBESNAKE

What happens to weight balance when lifting axles to get higher ground pressure on driving wheels?



The car will now have maximum load on the turntable, and minimal weight on the front wheels. With a dry turntable, the truck becomes very difficult to maneuver, and in the worst case it can go straight ahead.

This can be the consequence of driving with a dry turntable.



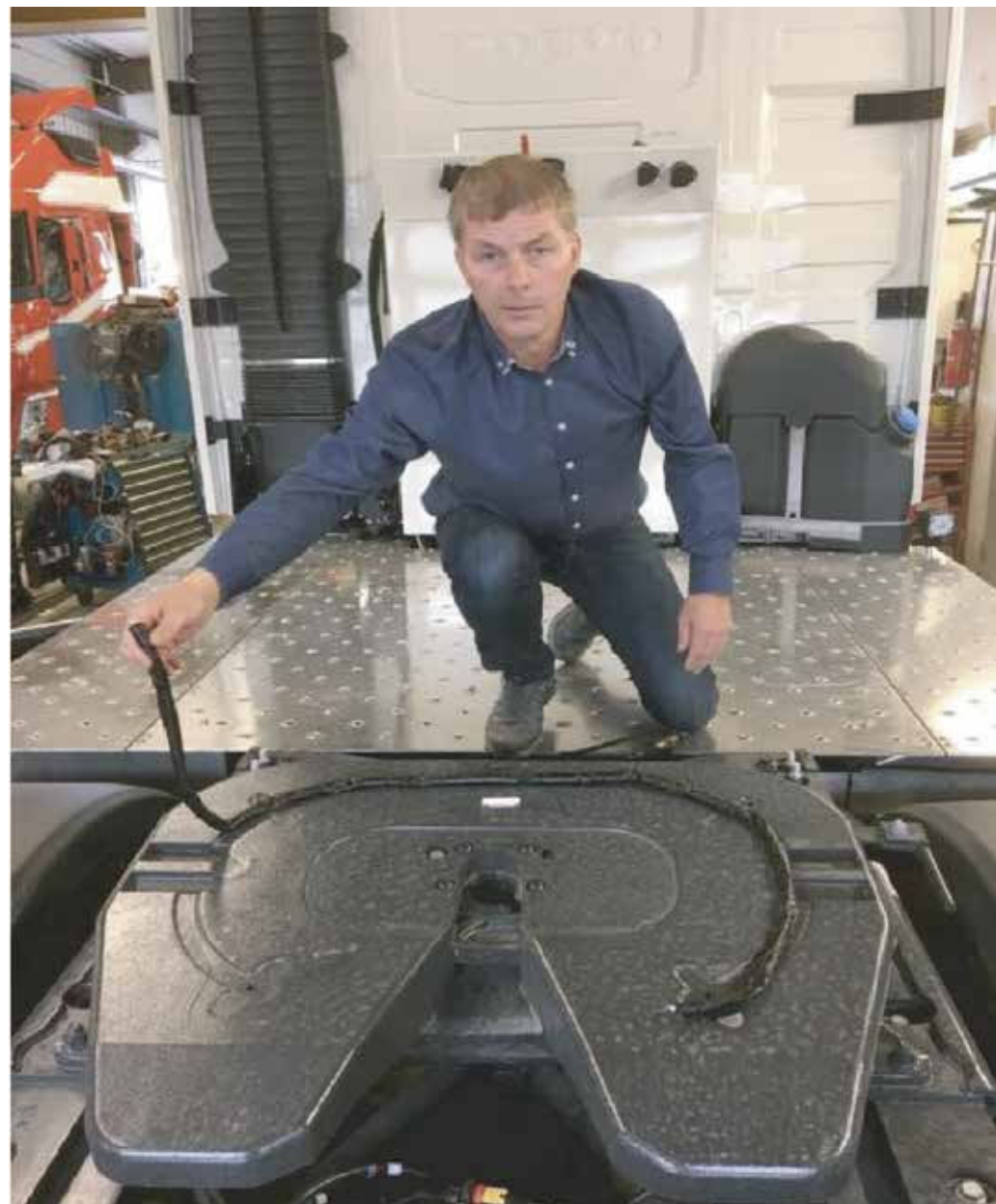
LanoPro Lubesnake

Fast and Clean to use



Link to old way to grease the fifth wheel

Link to new way to grease the fifth wheel



The fastest and cleanest way to lubricate the fifth wheel

Grease in a “sausage”, is very flexible and can be placed on the fifth wheel in a few minutes without any mess with the manual greasing.

The operation is very simple, even with time squeeze and cold weather, lubrication can easily be done by putting on a sausage before hitching up.

The most important argument with LUBESNAKE is the time saving and the ease of use

- One lubrication saves >10 minutes operating time, as a lubrication needs hook off/on and is registered as driving time, i.e. more revenue to the truck company
- It often happens that professional drivers who, in a stressed day-to-day life, do not have time to lubricate the fifth wheel, and that it is a messy work, and for these reasons it is not given priority
- The lack of lubrication of the turntable can cause the sliding surfaces to lock and the semi-trailer becomes very difficult to drive
- This can ultimately cause serious traffic accidents

Advantages of using LanoPro Lubesnake

- Size and layout of Fifth Wheel differs, and the sausage can be formed and adapted to fit them all
- Quick and Simple
- Clean without any mess
- Time saving
- Independent of temperature
- Can be placed in the lubrication grooves
- Skin is bio-degradable. No plastic
- Long lasting skin



Visit

www.lanopro.com



LanoPro Production AS
Smedveien 7
1344 Haslum
Norway

mail@lanopro.com
Phone: +47 40 0 15 14