



RT tuotetieto RT CAD/BIM tuotetieto joulukuu 2015

1(1)

RT 38738

177 Talo 2000 **276** Talo 90

X78 muut erityistilojen... SfB

Aslelocker® tyre lock Aslemetals Oy

aslelocker FOR RELIABLE LOADING

Aslemetals Oy specializes in metalwork. We manufacture steel, pipe and mold products for demanding applications.

The Aslelocker® tyre lock is a reliable locking system developed in Finland. It prevents any unexpected vehicle movement during loading and unloading and also helps guide the truck in the correct position. Aslelocker® offers major improvements to vehicle loading work and brings occupational safety to a new level.







Using the correct devices for locking truck tyres helps prevent occupational incidents and accidents. In addition, reliable tyre locks speed up the loading and unloading process, improving efficiency.

SAFE

- Always available and ready for use
- Reliable even in winter conditions
- Suitable for use with all types of trucks and trailers

EFFICIENT

• Faster loading and unloading leads to more efficient use of your transport equipment

EASY TO USE

- Comfortable and convenient to use
- Simple and secure manual lock
- No more looking for rubber wedges or fumbling with straps
- Works with all types of loading platforms
- · Easy to install

INEXPENSIVE

- Made to endure heavy use
- Low maintenance and operating costs
- Wide range of adjustment

PRODUCT INFORMATION

- Made of 10 mm steel
- Longitudinal beam length 4620 mm + 1000 mm additional modules available as needed
- Locking beam height 390 mm from the ground up
- Locking beam longitudinal adjustment range 2110 mm
- Total width 700 mm

ADDITIONAL EQUIPMENT

- Light system
- Attention lights
- Steering assistance
- Extension
- Heating cable
- Plow stake mount

INSTALLATION

Aslelocker® has an adjustable locking beam that is placed in front of a truck's or a trailer's tyre. We also offer installation services.

If necessary, Aslemetals can also provide foundation rebar for Aslelocker, with threaded sleeves that make it easy to attach Aslelocker once the rebar is cast in concrete.



Mounting options:

- a) end plate attached to a wall and rounded end attached to the ground
- b) both ends rounded and attached to the ground



MANUFACTURING, SALES AND INFORMATION

Aslemetals Oy PL 17, 26100 Rauma Tel +358 (0)2 838 011

firstname.surname@aslemetals.fi www.aslelocker.fi

