

## PRESS RELEASE RELATED ON THE TURVATIKAS-SAFETY LADDER PRODUCT NO 932

### Functionality of Climbing Carriage no. 932 must always be checked before use

In the manufacture of the Climbing Carriage no. 932, wheels are fastened on their shaft by riveting, which may loosen over a long period of heavy use. Loosening may result in the detachment of a pair of wheels that may cause a dangerous situation. The issue has been resolved by changing the method of riveting wheels, which provides a more robust riveting and prevents the wheels from completely loosening, even if the riveting point in hard use is slightly loosened. The new riveting method has introduced in July 2018.

Nevertheless, the Climbing Carriage must always be checked before use and if there is any doubt about its condition or functionality, it must be disabled and its use must be prevented at least by clearly marking it and / or returning it to the Turvatikas-Safety Ladder.

Turvatikas products have a three-year product warranty and during the warranty period defective products are replaced as a normal procedure.

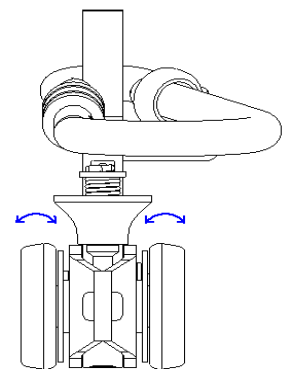
[www.turvatikas.fi/start](http://www.turvatikas.fi/start)

Product Manager at Turvatikas-Safety Ladder [kari.nikkinen@eltelnetworks.com](mailto:kari.nikkinen@eltelnetworks.com)

### Instructions for checking wheels condition of the No 932 Climbing Carriage:

#### 1. There must be no lateral movement in the wheels

- Catch the wheels on the same shaft.
- Try to move wheels as shown.
- If the wheel is swinging sideways while the other wheel is in place, the joint is loosened and the use of the Climbing Carriage must be stopped immediately.



#### 2. The wheels must not rotate in relation to the shaft

- Catch the wheel by your hand and try to rotate the opposite wheel at same time.
- If the opposite wheel is rotating, the joint is loosened and the use of Climbing Carriage must be stopped immediately.

