

# FORKS



## APPLICATION

Polyurethane coated forks can be used when confronted with slippery loads like metal cages or plastic boxes and can be used to protect loads against damages and scratches due to contact with bare forks.

## BENEFITS

- Higher safety at work: no risk because of slipping load
- Slip resistance in dry and even in wet condition
- Noise reduction, especially when transporting metal parts in residential areas / at night.
- Protection of transported goods against damages or scratches, f.ex. transports without pallets (protection in the fork back and heel area)
- Abrasion and cut resistance for optimum use and long lifetime
- High flexibility, available and retrofittable for many different dimensions and applications
- Short delivery times

## FEATURES

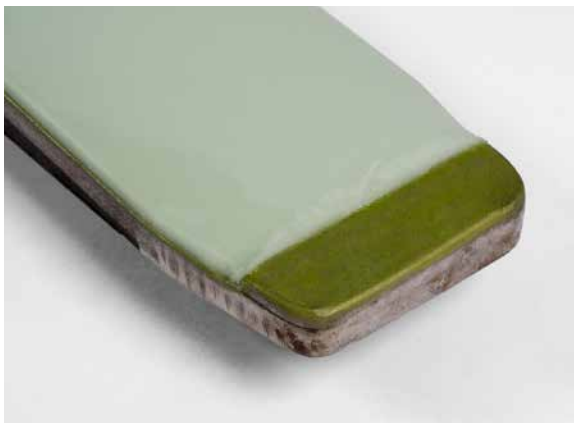
- Coating thickness approx. 5 mm
- Shore hardness: 92 shore A
- Abrasion resistance: 140 mg according to ASTM D 1044
- Tensile strength: 21N/mm<sup>2</sup>
- Elongation @ break: 425%
- Tear resistance: 58 kN/m
- Operating temperature: -40°C to +80°C
- Coating of fork blade and / or fork back
- Permanently fixed to the fork
- Protection plate at the fork tip
- Less damages to the transported goods



Edge protection by welded tip



SSC also possible on the back



New or used forks can be treated with SSC



Heel radius free for inspection

**CARGO**  
SECURING APPLICATIONS

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