



tyres up 🔨

costs down **↓** 

## The Tyre Elevator made by

## **KEIPER**

- for passenger-car and truck tyres
- lengths varying from 3 to 25 m
- in stationary or mobile design
- areas of application: tyre wholesale, tyre services, repair shops, vulcanizing companies, worn-out tyre recycling

## **Technical specifications:**

**Set-up:** rugged steel frame

**Lengths:** 3 – 25 m **Required space:** below 1 m<sup>2</sup>

Tyre size:

**Power supply:** three-phase current 230 / 400 V (standard)

**Conveying capacity:** approximately 10 – 15 tyres / min.

**Conveying velocity:** v = approximately 0.30 m / sec. (standard) **Conveying chain:** rugged and low-wear steel roller chain,

with carrier forks, which are 1,500 – 2,000 mm apart passenger-car and truck tyres (without wheel rims)

up to an outer diameter of 1,000 mm and an inner diameter of 500 mm

Tyre loading: manually, from floor level

**Design:** standard version and special designs



Mobile tyre elevator in a tyre warehouse feeding various warehouse levels.



Special design of the tyre elevator for heavy truck tyres.



Mobile tyre elevators, manually movable, for conveying heights between 4 and 8 m, in a large tyre-depot.



Additional information can be obtained at:

## **LUDWIG KEIPER GmbH** & Co. KG

Landsbergstrasse 12 – 15 Germany · 67823 Obermoschel Phone: +49 (0) 63 62 / 7 21 Fax: +49 (0) 63 62 / 34 30

info@keiperkg.de · www.tyrelift.de