

# Vehicle Tippler

Professional technological systems for the food and chemical industries

## Application

Vehicle tippler is a hydraulic device used to tilt loaded vehicles to unload them with gravity.

## Description

The tippler structure consists of lower and upper frames. Upper frame is covered with roughened sheet metal, equipped with the inspection lids. Lower frame has a rocker mounted to it, enabling rotation of the hydraulic cylinder when lifting the upper frame. Lifting the upper frame is enabled by a system of telescopic actuators which by sliding out make the frame rise together with a vehicle up to a maximum angle of 30°.

## Technical specifications\*

Key components of the tippler:

- upper frame
- lower frame
- hydraulic actuators

Tippler dimensions: 19600 x 3000 x 360 [mm]

Max. Operating angle - 30°

Lifting capacity (carrying capacity) – 60 t.

\* Technological parameters and construction are individually adjusted to the needs of a customer



Offered devices can differ from the ones presented in the pictures



[www.mysak.pl](http://www.mysak.pl)

## Contact:

tel. +48 61 810 16 27  
e-mail: [mysak@mysak.pl](mailto:mysak@mysak.pl)

## Address:

Mysak Group Sp. z o.o. Sp.k.  
Bukowska 18  
62-069 Dąbrowa / Poznan  
Poland