# HIT HOFMAN S.R.O.

**Road safety first** 

## **Truck mounted attenuator HIT TMA-100**

Truck mounted attenuator for indicating road works on highways and dual carriageways. This truck mounted attenuator with crash cushion and flashing arrow is also described as **Traffic device Z7 – Mobile road closure sign type I**, warning crash absorber or mobile crash cushion. The crash cushion works by absorbing the kinetic energy and is designed to **reduce the risk of injuries for passengers of the crashed vehicle and the driver of the vehicle with TMA.** It provides more safety for drivers, the maintenance vehicle and the workers.

- supporting frame carrying the warning board and crash cushion, hotdip galvanized
- the crush cushion is for a crash at a **speed of 100km/h**, approved according to NCHRP350
- opening and closing of the crash cushion is done by hydraulic cylinders
- the truck mounted attenuator is attached on the back frame of the carrying vehicle by a special holder, to achieve proper functioning the weight of the vehicle with the TMA must be at least 9000kg
- simple mounting and dismounting of the TMA on the vehicle using a fork-lift
- TMA lighting with a 15-pin plug that can be connected to the towing vehicle with 24V onboard voltage
- two-part retroreflective warning board (WxH) 2200x3600mm, red and white stripes 500mm (class RA2) with the blue round traffic sign ø1500mm (class RA2) and a motor-driven rotatable arrow

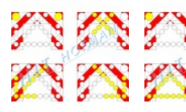
### TRUCK MOUNTED ATTENUATORS VARIANTS

traffic signs can be modified according to national standards

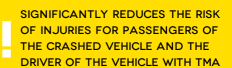
# AIT HOP











## **TECHNICAL DATA**

Total weight	1010kg
Transport lenght	1120mm
Operational lenght	3850mm
Overall width	2300mm
Overall height	3990mm

www.hit-hofman.cz



**Road safety first** 

## **PRODUCTS**

Order no.	Product name	Quantity
1-000-000110	Truck mounted attenuator HIT TMA-100_02	1 pc.

## **ACCESSORIES**

Order no.	Product name	Quantity
1-015-005025	NZSP-10_01 Light arrow SS25-L LED	1 pc.
1-015-010000	Wireless remote control SS25-1_02 RADIO	1 pc.