

STUER-EGGHE

JUMINI



STUER-EGGHE

WHY THE JUMINI

- ✓ Traditional TMA-systems require a heavy 9000 + 450 kg support truck, as recommended by the obsolete NCHRP 350 Report.
- ✓ The new Stuer Egghe Jumini TMA is developed to be used with support vehicles in a broader range: from 2150 kg up to 5400 kg.
- ✓ Allowing the use of such light support vehicles makes the Jumini the most cost-effective solution in any situation where a speed limit can be set at 50 km/h.



jumini

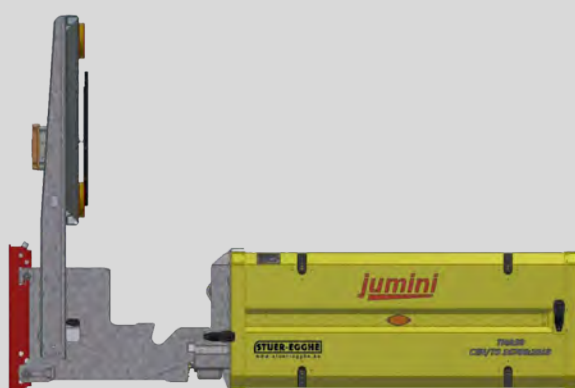
6:2018



STUER-EGGHE

A NEW STANDARD

The Jumini is the first TMA that has been tested according to the most recent and strict European Standard: **CEN/TS16786:2018**. Test scores show the Jumini TMA is setting the benchmark in its category. Its efficiency and impact absorption capacity is well within the strict requirements of the required standard, **raising the level of protection** for the workers and impacting road users to a new level.



2460

1080

READY TO IMPRESS

With over **30 years of experience** it should be no surprise that the Jumini inherited the advantages of our "Julietta" 100K TMA. The possibility to **replace the cartridge quickly and easily** after an impact, the build quality and proven design that results in a trouble free device with a **minimum of maintenance** and a **simple and easy coupling with the support vehicle** are just a few of the advantages.

The Jumini is also equipped with our well known "Julietta"-style docking station so it can be **easily stored and moved** if necessary. This means we also are able to offer the Jumini with an approved under-ride protection or "bumper" as required.

- Compact dimension: Under 2.5m in working position
- CEN/TS 16786 compliant
- Impact speeds up to 50km/h
- Built on a docking station, similar to the Julietta & Silke



jumini



STUER-EGGHE

DISCOVER THE UNIQUE FEATURES OF THE JUMINI



Customizable signboard according to each individual needs

Mounted on support vehicles from 2.150kg up to 5.400kg

Aluminium structure

Available in different colors

CEN/TS 16786 tested up to 50km/h