

## **TECHNICAL SPECIFICATIONS**

- Tested and approved according to CEN/TS 16786 Table 5 (T-TMA100-1 T-TMA100-2/ T-TMA100-3 AdditionalTest/T-TMA100-4)
- Standard 100K crash cushion, complete aluminum except for the galvanized steel parts
- Operation from the towing vehicle by wired controller
- The TMA is equipped with a 175A plug for power supply from the towing vehicle
- Standard 24Volt DC version, optional 12Volt DC
- Galvanized construction, which can optionally be painted against costs
- The cushion can be supplied in all standard RAL color, to make the product a perfect fit for your company

## **ABOUT THE BLADE-TTMA EU 100K**

The BLADE-TTMA EU 100K tested and approved in accordance with CEN/TS 16786. The BLADE-TTMA EU 100K can be optional equipped with LED light arrow board or full color VMS board in accordance with your country guidelines and which also complies with European guidelines regarding crash testing.

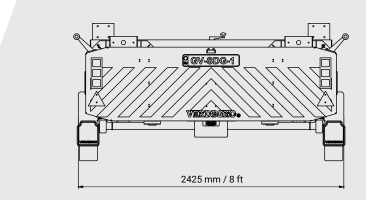
## **DOCUMENTS AND CERTIFICATES**

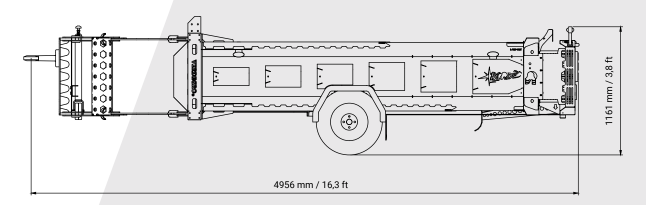
BLADE-TTMA EU 100K is supplied including CE certificate and test certificates + construction certificates in accordance with Dutch Rijkswaterstaat directive.

38 Verdegro catalogus

Table of contents and dimensions	
Transport height	1161 mm / 3,8 ft
Installation length	5084 mm / 16,8 ft
Width	2425 mm / 8 ft
Hood to road	364 mm / 1,2 ft
Weight complete installation	Approx. 750 kg / 1650 lbs

Note: all these dimensions are approximately, no rights can be derived.





## **OPTIONAL**

- TÜV Individual trailer homologation for use one EU roads
- Arrow Board frame electric raised (MASH tested)
- Black foil chevrons or reflective foil chevrons on impact plate of trailer + lights according to country specs
- Flasher mounted on side of arrow board
- Flasher mounted on top of impact plate

Crash 39