

CONE 2.0

Fully automatic
Traffic Cone
Management
System

Cone 2.0 Traffic Cone Management System

Cone 2.0 - The fully automatic traffic cone management system

- Cone 2.0 is a **fully automatic traffic-cone management system** offering a **higher level of safety for workers** and **maximum efficiency** for contractors.
- By using the illuminated 7" touchscreen control the driver can select the desired **cone spacing** which can be **from 10 meters** to open end.
- Once this is set Cone 2.0 can **deploy** as well as collect traffic cones **fully automatic**.
- Cone 2.0 is a lightweight construction, has a **long life expectancy** and is **almost maintenance-free**.
- Depending on the design of the traffic cone Cone 2.0 has a **capacity of 224 traffic cones**.
- Cone 2.0 can deploy/ collect approx. **6 traffic cones per minute** which means it can finish a 8km construction site in less than 35 minutes (based on 36 m cone spacing)
- Cone 2.0 operates **multidirectional** - the machine can deploy/ collect traffic cones from either right- or left-hand side, as well as in and against traffic flow direction.



SAFE

No worker must remain on the loading space of the vehicle



ECONOMICAL

Can be operated by on single person (driver)



FLEXIBLE

Can easily moved to another vehicle



FAST

Cone 2.0 can handle approx. 6 traffic cones per minute



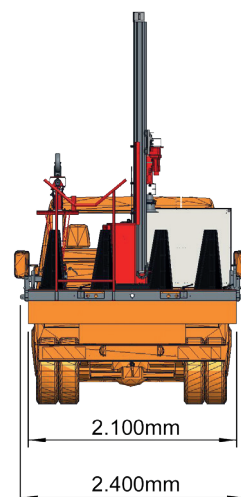
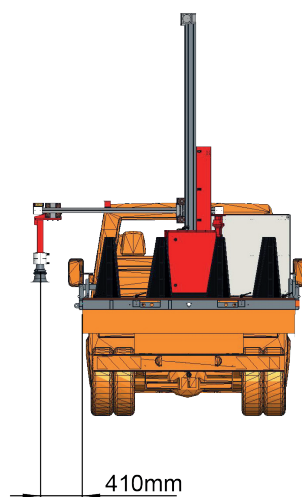
MULTIDIRECTIONAL

Cone 2.0 can deploy and collect traffic cones on each side of the vehicle as well as in and against traffic flow direction

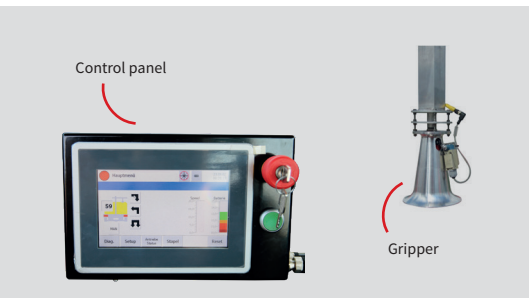


FULLY AUTOMATIC

The Cone 2.0 works fully automatically and can be operated by the driver only



CONE 2.0 - TRAFFIC CONE MANAGEMENT SYSTEM



Technical Details X-Cone 2.0

Dimensions	3.400 x 2.100 x 3.000 mm (LxBxH)
Working width	670 mm
Weight	Approx. 650 kg (traffic cones not included)
Capacity	224 traffic cones 750 mm 16 stacks with 14 cones each)*
Cone spacing	Min. 4 m (in manual mode)
Working speed	Up to 6 cones per minute
Control panel	7" Touchscreen
Power supply	12 V (24 V optional)
Environmental conditions	-10°C bis +50°C
Rechargeable battery	included
Charging device	included

*Capacity can vary and depends on the design of the traffic cone

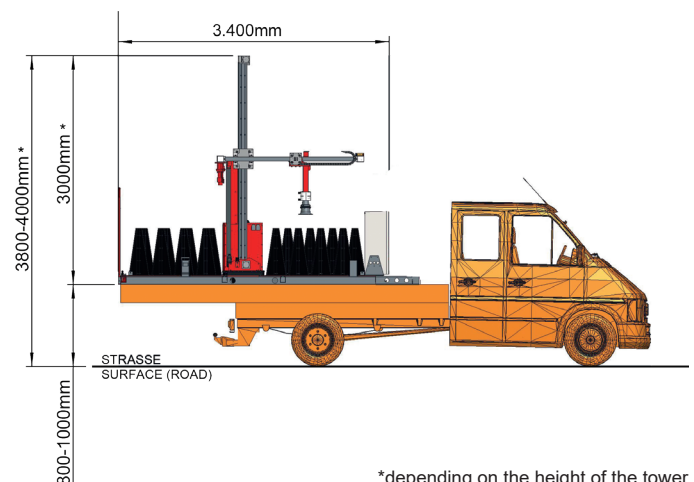
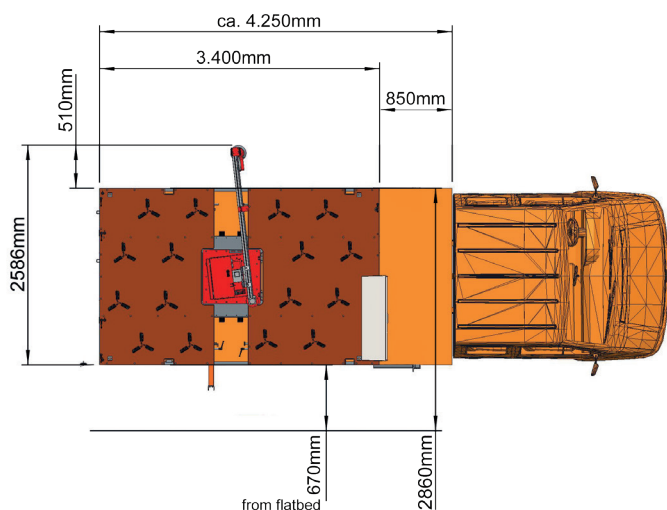
Vehicle requirements

Loading space	Without rear and side panels
Dimension loading space	Min. 4.000 x 2.000 mm (LxW)
Carrying capacity	Approx. 1.700 kg**
Height of loading space	800 - 1000 mm (from road surface)
Automatic transmission is recommended	

**Depends on the design and amount of traffic cones

Optional accessories

rear view camera
storage rack
Power supply 24 V
Additional warning lamps
Traffic cones



*depending on the height of the tower



Traffic Safety Systems

Fabriekstraat 41
7311 GM Apeldoorn
The Netherlands

☎ +31 55 20 80 010

+31 65 32 55 570

✉ info@trafficsafetysystems.eu

🌐 www.trafficsafetysystems.eu

Changes, typing errors and misprints reserved.

Safety is OUR BUSINESS