







FULLY AUTOMATICTRAFFIC CONE MANAGEMENT SYSTEM





FULLY AUTOMATIC TRAFFIC CONE MANAGEMENT SYSTEM



SAFE

Operated from the driver's cab.



FLEXIBLE

Quick and easy assembly and disassembly.



MULTIDIRECTIONAL

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



FAST

Up to 6 traffic cones per minute.



- X-Cone 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 touchscreen control the driver can select the desired **cone spacing** which can be from 10 meters to open end.
- Once this is set X-Cone can deploy as well as collect traffic cones fully automatic.
- X-Cone is a **lightweight construction**, has a **long life expectancy** and is almost maintenance-free.
- Depending on the design of the traffic cone X-Cone has a capacity of up to
 221 traffic cones.
- Fully loaded, the X-Cone can set up a workzone of up to 7.200 m in lenght.
- X-Cone 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.

*At 33 m cone spacing









TECHNICAL DETAILS X-CONE

Dimensions	3.501 x 2.080 mm (L x W)
Overall height	3.000 mm
Working width	687 mm
Weight without cones	approx 480 kg
Number of stacks	17 stacks
Capacity per stack	Up to 13 pcs traffic cones per stack*
Capacity Total	Up to 221 pcs. traffic cones*
Cone spacing	≥ 10m with automatic mode, ≤ 10m with manual mode
Working speed	Up to 6 cones per minute
Control panel	Touchscreen, illuminated
Power supply	12 V DC incl. charging device and buffer battery
Environmental conditions	-10°C bis +50°C

 $\ensuremath{^{*}}\mbox{Number of cones can vary depending on vehicle type and traffic cone design.}$

VEHICLE REQUIREMENTS

Load area	Without tail lifts
Space required	min. 3.501 x 2.080 mm (L x W)
Avaiable payload	approx. 1.800 kg **
Installation height	800 mm - 960 mm (vehicle unloaded)

 $[\]hbox{\ensuremath{^{\star\star}}$Can vary depending on vehicle, traffic cone design and number of traffic cones per stack)}.$









Janschitz GmbH

Eisenstraße 81 9330 Althofen AUSTRIA

- +43 (0)4262 22 51-0
- +43 (0)4262 22 51-13
- office@traffic-safety-services.com
- www.traffic-safety-services.com



Changes, typing errors and misprints reserved.



SCAN ME

WWW.X-CONE.COM
WWW.TRAFFIC-SAFETY-SERVICES.COM