

# FALCON LKS

## FRIKE-Automatic Cone Machine

Art-No.: 16-1G001

### Fully automated operation

The machine can be operated by one employee alone. It sets and picks up the the cones fully automatically.

### Increased job safety

Thanks to the fully automatic system, no manipulation outside the vehicle is necessary.



## Technical Data

### FALCON LKS 075-225

Number of cones:	225
Empty machine weight:	2'300kg
Carrier vehicle total weight:	min. 7'500kg
Dimension bridge area (LxW):	4'500mm x 2'000mm

Cone height:	750mm
Operating speed:	25m distance approx. 12km/h
Deploy:	7.5 cones/min
Collect:	6 cones/min

Distance:	adjustable 6m - 100m
Work modes:	left or right Taper left or right Zig-zag

Operating voltage:	12VDC/60A from vehicle 230VAC/16A mains voltage
--------------------	--

Videos:



Verkehrstechnik  
Technique du trafic  
Traffic Control Engineering





## Characteristics

- Working positions behind the vehicle freely adjustable laterally, approx. +/- 1'300 mm relative to vehicle centerline (to create a taper)
- Flexible installation on the loading bridge of the small truck
- Flexible cone suspension unit for operation on uneven road surfaces and varying loading bridge heights
- Visual process monitoring by built-in rear view camera
- LED headlights for night operation



## Contact us

FRIKE electronic AG  
Signalstrasse 1, 8194 Hüntwangen  
Switzerland  
+41 44 869 23 44, [info@frike.ch](mailto:info@frike.ch)  
[www.frike.ch](http://www.frike.ch)



Verkehrstechnik  
Technique du trafic  
Traffic Control Engineering