









Traffic cone used to signal the location of temporary obstacles and demarcate the borders of the worksite.



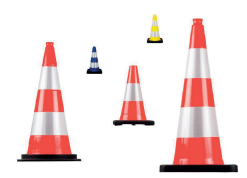
### **ADVANTAGES**

#### USES

- Full range: cone heights from 30 cm to 100 cm to suit different types of
- Very good visibility: available with high-intensity reflective strips
- Cone base made from recycled PVC and cone body is 100% recyclable
- Product complies with the NF EN 13422 standard: Portable road traffic signs - Cones and cylinders

#### **OPERATION**

- Ergonomic design for easy handling: grip and neck on motorway models
- Reflective strips protected by an anti-friction system to prevent damage
- Cones can be linked using an extendable bar to increase security of the protected area
- Customisation possible by printed marks on the cones



## THE SOCIETAL AND **ENVIRONMENTAL BENEFITS**

**CIRCULAR ECONOMY** 

Product composed of recycled and recyclable materials: base of the recycled PVC cone and body of the cone 100% recyclable





# K5A TRAFFIC CONE STANDARD

# **TECHNICAL DESCRIPTION**

- Sign body made from fluorescent orange PVC
- Other colours on request
- Recycled PVC base, cannot be separated from the sign body
- White stripes painted on or coated with reflective film:
  - 1 stripe for 30 cm cones
  - 2 stripes for 50 and 75 cm cones





Range	Height	Weight	Dimensions of the base	Visibility system		
				Non-reflective	Microbead class 1 R1 prismatic film	Prismatic class R2 film
Standard	30 cm	0,8 kg	220 x 220 mm			
	50 cm	2,2 kg	280 x 280 mm			
	75 cm	3,2 kg	370 x 370 mm			
	75 cm	4,2 kg				
	75 cm	5,2 kg				
Motorway	75 cm	4,2 kg	400 x 400 mm			



- · Customisation with printed marks, from 50 units and over
- Extendable bar to connect the cones, adjustable from 136 to 220 cm
- BPVC tarpaulin that can be affixed to the extendable bar by Velcro, for 75 cm:
  - Road closed, Caution works, Moving worksite, 800 x 596 mm (dim. excl. fixation)







