









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



#### **ADVANTAGES**

- Full range: cone heights from 20 cm to 75 cm to suit different types of
- Very good visibility: available with prismatic and high intensity retroreflective strips
- Cones have an integrated ballast in the base wich provides a very high stability even in the event of a collision
- Environmentally friendly products made of regenerated, recycled and recyclable materials
- Product complies with the NF EN 13422 standard: Portable road traffic signs - Cones and cylinders

### THE SOCIETAL AND **ENVIRONMENTAL BENEFITS**

- CIRCULAR ECONOMY Product composed of regenerated, recycled and recyclable materials
- MADE IN FRANCE Made in the Auvergne-Rhône-Alpes region

#### OPERATION

- Ergonomic design for easy grip: striated neck on 75 cm models
- Retro-reflective bands protected by an anti-friction system to avoid any degradation during stacking
- Customisation possible by printed marks on the cones







## **TECHNICAL DESCRIPTION**

- 2 versions of regenerated PVC\* cone :
  - All orange (body and foot) composed of 32% recycled material
  - Orange body and black base incorporating 67% recycled material
- 2 white strips coated with retro-reflective film
- Two head shapes available:
  - Head-Throat on models 50 cm
  - Head-Throat or grooves on models 75 cm
- Cônes empilables permettant de faciliter le transport et le stockage

of new cones



**Head-Throat** 



50 cm models with HI film



50 cm models with



Model **75cm** with prismatic film



Model 75cm with black base and prismatic film



with black base and HI film

# **MODÈLES**

	Height(mm)	Weight	Dimensions of the base	Black Base Option	Vision System	
					High intensity CL2 film	Prismatic CL2-R2 film
	50 cm	1,4 kg	300 x 300 mm			
		2,2 kg				
	75 cm	4,2 kg	400 x 400 mm			



- Customisation with printed marks, from 30 units (model 75 cm) and from 50 units (model 50 cm)
- Film affixed under the cone to ensure sign remains visible if knocked over after impact
- Extendable bar to connect the cones, adjustable from 136 to 220 cm PVC tarpaulin that can be affixed to the extendable bar by Velcro, for 75 cm cones:
  - Road closed, Caution works, Moving worksite, 800 x 596 mm (dim. excl. fixation)





Retroreflective film under the cone

<sup>\*</sup>Regenerated PVC is from used cones. Used cones undergo a recycling treatment to reuse the material for the design