# AIRPORT EQUIPMENT TRUNCATED CONE AND DIHEDRAL BEACON

#### TRUNCATED CONE





-	680	
	1	
1		
	100	
	400	
		× 06

## 01. DESCRIPTION

These composite beacons are dedicated to the signaling of runways and roads located within Airports and Airfields. They are studied to avoid any damage to the engine in case of shock. White truncated cones to delimit the runways and yellow for traffic lanes.

## 02. MODELS

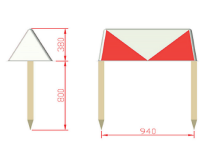
REFERENCE	DESIGNATION	COLOUR
BPTRY	Truncated cone	Yellow
BPTRW	Truncated cone	White

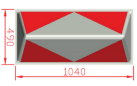
## ACCESSORIES AVAILABLES

Fixation

### **DIHEDRAL CONE**







## 01. DESCRIPTION

These composite beacons are dedicated to the signaling of runways and roads located within Airports and Airfields. They are studied to avoid any damage to the engine in case of shock. This dihedral beacon is red and white to mark the extremities of runways. This beacon is delivered with 2 frangible pickets treated with Carbonyl as well as with 4 holding nuts.

# 02. MODELS

REFERENCE	DESIGNATION	COLOUR
BPDIEDRE	Dihedral Cone	Red and white

