

Road Safety

Image shown for illustration purposes only.

# A RANGE OF HAZARD DELINEATORS: SNOW POLES & ALLEGRINI VERGE POSTS



SPECIFICATIONS (MM)	
Height	1300
Width	120
Diameter	120
Circumference	385
Weight	1.8KG

## ALLEGRINI VERGE POST

This cylindrical verge post can be used in all kinds of situations and highways - motorway slip roads, dual carriageways, trunk roads, rural roads and car parks.

- Allegrini posts are quick and easy to install
- Visible by day or night, in good and bad weather conditions
- Highly durable plastic has a special additive giving resistance to UV radiation
- Self-cleaning in wet weather, reducing maintenance
- Cost-effective, lightweight, rust and rot-proof
- In the event of impact, Allegrini Posts have no sharp edges and will not splinter or become a dangerous missile
- High-intensity reflectors in red and white
- Compatible with diagram 561 of the Traffic Signs Manual, Chapter 4, 2004
- Conforms to the Traffic Signs Manual, Chapter 4, 2004 (Warning Signs)



SPECIFICATIONS (MM)	
Height	3000
Width	110
Diameter	110
Weight	3KG

## SNOW POLE

These poles are used as hazard delineators to mark the roadside and designed to help motorists avoid hazards in severe weather, such as heavy rain, fog, sleet and snow.

- The use of Snow Poles reduces damage to fixed objects as they are highly visible during the daytime and at night in all kinds of weather conditions.
- Northgate Highways Snow Pole hazard delineators conform to the Traffic Signs Manual, Chapter 4, 2004 (Warning Signs).

