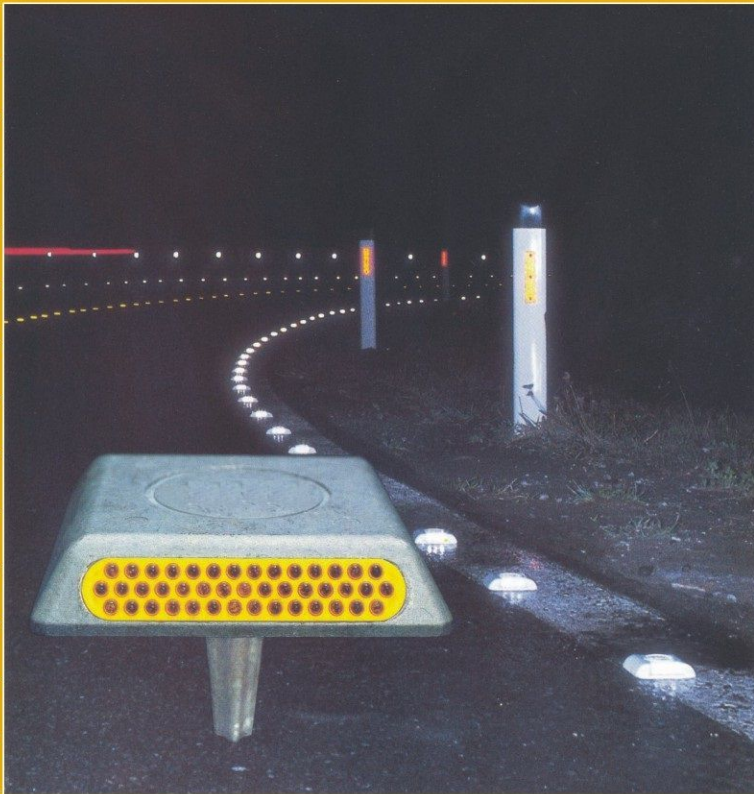


automark Technologies (India) Pvt. Ltd.

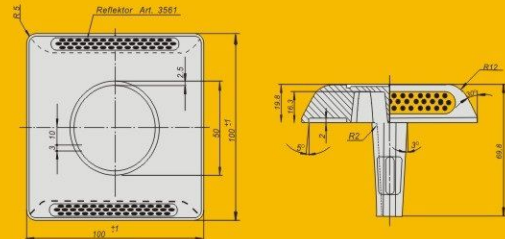


Raised Reflective Pavement Marker

- With Shank Art. 5001/S
- With Nail Art. 5001

Size : 100 x 100 x 20 mm

Shank Length : 50mm



Weight : with shank and two reflective panels 370 gms

Compressive Strength : 60 tons.

Body Material : Die-cast aluminium alloy

Reflective Panel : 43 special glass reflector elements embedded in plastics.

Colours : Reflective panel in white or yellow plastic with white, yellow or red glass elements.

Type of Bonding : By means of two-component epoxy adhesive / nail.

Installation : A hole 22 mm diameter x 55 mm deep is drilled with a Vidia drill and suitably filled with two-component adhesive for the marker to be pressed in. Adhesive should extend about 5 to 10 mm around the marker.

Reflectivity The C.I.L. values in accordance with Standard EN1463-1 / BS 873 Part IV fulfilled.

Coefficient of luminous intensity in mcd/lx

According to Standard EN 1463-1/BS 873				
Angle of observation α	0,3°	0,5°	1°	2°
Entrance angle β_2	5°	10°	10°	15°
	mcd / lx	mcd / lx	mcd / lx	mcd / lx
Reflector White	100	80	40	8
Reflector Amber	50	40	20	4
Reflector Red	20	16	8	1,6
Minimum according to EN 1463-1/BSI 873, Part 4 : 1973				
Reflector White	20	15	10	2

International studies have repeatedly proven that raised reflective metal pavement markers are most effective for guidance and delineation of traffic on roads and highways. The high-density traffic, in adverse weather conditions, on present-day roads and highways are efficiently guided by AUTOMARK REFLECTIVE METAL PAVEMENT MARKER, incorporating brilliantly reflective glass elements.

When it comes to optimum safety, durability, exceptional quality and economical installation cost, the most advanced raised reflective pavement marker for today's roads and highways is the all AUTOMARK REFLECTIVE METAL



automark
Technologies (India) Pvt. Ltd.

REGD. OFFICE : "GURUKRIPA", DATTA SQUARE, YAVATMAL - 445001 M.S. INDIA
PH: 0091 - 7232 - 244247, 244134 FAX: 0091 - 7232 - 245430
Email: info@automarktech.com [C.I.N.: U24290MH2002PTC135673]
PLANT : 18 KM STONE, BOTHALI VILLAGE, WARDHA ROAD, NAGPUR

