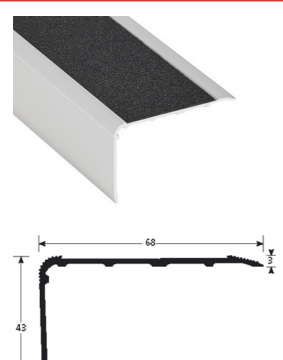


# DATA SHEET





#### DESCRIPTION

Aluminium stair-nosing with anti-slip carborundum insert To secure stairs and reduce slip risk Drilled - countersunk: to be screwed 22 holes, first and last one at 83 mm Holes are drilled, countersunk and deburred For available inserts, see ROMUS catalogue

## USE

For overlapping a floor covering or a parquet or concrete floor. Indoor use

## REFERENCE

Ref : 13463

## MATERIAL

Aluminium profile: 6060-T5, N755-2 standard top-of-the-range alloy, thermically treated for higher hardness. Anodised 15 micron. Black anti-slip carborundum insert REACH compliant

#### **FITTING MODE**

Cut the profile to the desired length. Locate the holes and drill into the concrete. Place the ROMUS plugs 94154. Position the profile and fasten with screws 94136. Make the aluminium profile free of grease, by using isopropylic alcohol. Remove the silicone-coated backing paper and fix the anti-slip insert. Press with roller 95137.

The information contained in this document is provided for information purposes. Romus cannot be held liable for this information. The user or specifier will check the compatibility of the product technical data with the actual situation. Romus reserves the right to modify all or part of this document without prior notice. Architect :
Project :
Email :
Tel :
Distributor :
Tel :
Email :



STAIR-NOSINGS
 "CARBORUNDUM INSERT" RANGE
 BEVELLED EDGE - 50 MM REF. 13463

## DATA SHEET

#### > MAINTENANCE

For daily cleaning, use standard detergents. In case you want to use a sodium, ammoniac or acid based cleaner, carry first out a preliminary test on the profile, avoiding the insert.

The information contained in this document is provided for information purposes. Romus cannot be held liable for this information. The user or specifier will check the compatibility of the product technical data with the actual situation. Romus reserves the right to modify all or part of this document without prior notice.

Architect :
Project :
Email :
Tel :
Distributor :
Tel :
Email :