



# **TECHNICAL DATA SHEET**

## **DISTAE** with insert

Description	Stair nosing profile with anti-slip safety insert for tiled floors
Reference	DISTAE 9106 – DISTAE 9107 – DISTAE 9109 – DISTAE 9110 – DISTAE 9113 DISTAE 11106 – DISTAE 11107 – DISTAE 11109 – DISTAE 11110 – DISTAE 11113
Material insert	Quartz / PVC
Colour insert	Neutral black (06), Charcoal grey (07), Rich brown (09), Putty (10), Mid grey (13)
Material	Aluminium
Surface	Anodised
Color	silver
Length	150 cm (only in 11mm Height) and 250cm
Height	9 and 11 mm
Visible width	17 mm
Width insert	13 mm
Weight	0,223 – 0,258 kg/m
Accessories	Cap left (-XKL) and rightt (-XKR)
Slip resistance class	R 10/ V6
Use	Indoor and outdoor
Picture	with insert 13 mm





www.dural.com





### **TECHNICAL DATA SHEET**

### **Anodised aluminium**

Anodisation is a special finish that improves the look of aluminium profiles. The anodised surface is susceptible to scratches and may become faded, particularly due to the effect of alkaline building products. Contact with fresh cement can cause surface corrosion. Adhesive and grout should always be removed immediately from all visible surfaces using plenty of water. Once oxidation marks have been allowed to appear, it is practically impossible to remove them. Use only cleaning agents with neutral pH that do not scour. Make sure that good room ventilation is provided, especially when joining in combination with high-gloss anodised profiles, in order to achieve fast curing of the joints. This also reduces the alkaline potential of the cement (lowers the pH), thereby preventing any possible damage to the anodised surface.

#### Note

The suitability for use in terms of mechanical and chemical resistance must always be checked in each individual case. When installing and grouting our metal profiles, the adhesive and grouting materials must be removed immediately with clean water and a soft sponge to prevent damage due to corrosion of the profile. Do not use acidic (e.g. cement fog remover) or alkaline cleaning agents in combination with all metal profiles. Clean with clean water and wipe with a dry linen cloth.