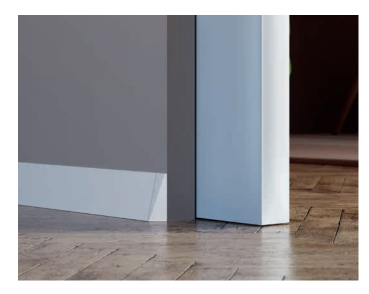
## **ECLISSE DELTA**

### **TECHNICAL DETAILS**



ECLISSE DELTA is the new aluminium baseboard which redefines the concept. Its appearance along the length of the wall is understated yet unmistakeable.

Like a good theatrical production, this baseboard presents a frontal illusion of a flush effect which emphasises the nature of the wall. But the true magic is revealed when the viewing angle is changed: the viewer is pleasantly surprised by the unexpected slant which divides up the space and imbues the environment with a unique expressive force.

The pattern of the three-dimensional terminal pieces is also very novel and lends them an unmistakeable, unique appearance.

### **Aesthetics**

With its special viewing angle feature, ECLISSE DELTA divides the space up with well-defined, geometric lines. The baseboard is the perfect foil for a modern, avant-garde style, compatible with ECLISSE SYNTESIS® FLUSH COLLECTION and ECLISSE 40 COLLECTION.

### Technical features and finishes

ECLISSE DELTA is available in two different heights (50 and 70 mm) to satisfy different furnishing requirements. It is tapered from 13.5 mm to 1.6 mm, which is the same for both heights.

Manufactured in aluminium, it is available in 4 painted finishes and 1 primer-coated finish, ready to be painted. The special tapered terminal pieces highlight the characteristic inclination of the skirting board near the doorway.

### **Application**

Upon completion of the installation, ECLISSE DELTA can be fitted easily and without any special procedures simply using only silicone.

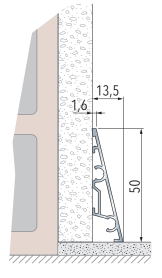
### **APPLICATIONS**



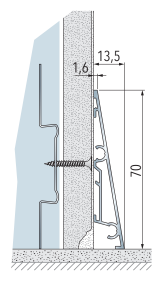
The aluminium profile is supplied in 2000 mm long bars (height 50 mm)



The aluminium profile is supplied in 2000 mm long bars (height 70 mm)



Baseboard installed



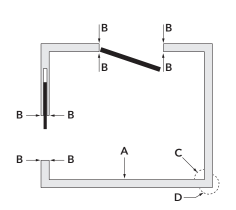
Baseboard installed on stud wall (one layer of plasterboard)

Dimensions are given in mm



# **ECLISSE DELTA**

## TERMINAL ELEMENTS AND CONNECTING JOINTS - FINISHES



### TERMINAL ELEMENTS (2 right - 2 left)

TAPERED TERMINAL ELEMENT

STRAIGHT TERMINAL ELEMENT



PACK OF 4 ITEMS (see item **B** in the figure)

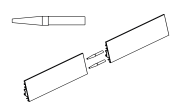
PACK OF 4 ITEMS (see item **B** in the figure)

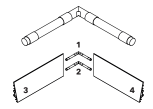
### **JOINTS FOR CONNECTING PROFILES**

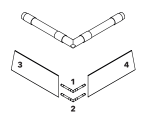
LINEAR JOINTS\*

JOINTS FOR INTERNAL CORNER

JOINTS FOR EXTERNAL CORNER







PACK OF 40 JOINTS (see item **A** in the figure)

PACK FOR 2 CORNERS (8 elements, 4 each) (see item **C** in the figure)

PACK FOR 2 CORNERS (8 elements, 4 each) (see item **D** in the figure)

## **FINISHES**







CHAINI AGIN

WHITE RAL 9010

PRIMER-COATED

### **NOTES**

- \* Joints: 2 connectors are needed for each profile to be connected.
- ▶ Adhesive sealant: for solid walls use one packet per 25 linear metres.

