



# RASICO

## RASICO



### PLUS



Low thickness: can be restructured without demolishing



Without joints



Minimal look and original design using a spatula

Rasico is a **cement-based decorative shaving for exterior area** with a highresistance thickness of **3-4 mm**.

It is applied with a spatula on **new or existing substrates** and offers an original design characterised by the typical flame, whose workmanship and color can be individually modulated.

Rasico guarantees an extremely **rapid** application and with a minimum supply of material, avoiding any demolition and is therefore ideal also for renovations, for terraces and balconies.





#### Look at the **colour chart** to see all **29 shades** available.



















## APPLICATION

The mixture, consisting of a **powder based on quartz and a waterbased polymer**, is applied to a spatula with two hands, which the final sanding exalts giving depth and movement.

1 PREPARATION OF THE COMPOUND



3 SANDING



Mixing ideal binder and water with colour hardener



Work with the spatula using both hands



Sand using a brush with sandpaper

## TEST



Determination of abrasion resistance BCA UNI EN 13892/4

Class AR 0,5 max 50µ



KG

Determination of bond strength UNI EN 13892-8 2,9 N/mm<sup>2</sup>

Determination of bond strength (after 28 cicles Freeze-thaw) UNI EN 13892-8 4,8 N/mm<sup>2</sup>

Determination

38.67 N/mm<sup>2</sup>

of compressive strength

UNI EN 13892-2:2005



Determination of water vapour transmission properties

**Classification fire reaction** 

**UNI EN 12086** 198µ

**UNI EN 13501** 

Class A1



Determination of flexural strength UNI EN 13892-2:2005 9,34 N/mm<sup>2</sup>



Determination of Freeze-thaw resistance with De-Icing salt UNI EN 1340 - D

Class 3 Table D. Loss of weight after the test freeze / thaw 0,0003 kg/m<sup>2</sup> (average)



rke r l