

ZIMMER+ROHDE



## Product data sheet

RAZIONALISMO is a lavishly produced upholstery fabric in jacquardpatterned velour, made particularly eye-catching thanks to its stylish color combination and the rhythmic character of the all-over effect of the design.

The inspiration for this motif, which corresponds to the current zeitgeist, is the Villa Necchi with its legendary staircase, built in Milan in the 1930s by the architect PIERO PORTALUPPI.

Graphical and clear, the 12 exclusive colorways of this premium item will be a positive addition to any interior. Cupro is a fine-filament fiber and a vegan alternative to silk.Cupro is made with regenerated cellulose fibers and manufactured using a similar process to viscose, but made of 100% cotton lint. It was developed as an alternative to conventional viscose. The fiber is certified with the Global Recycled Standard (GRS).

## Ardecora

## Razionalismo

| ARTICLENUMBER   | 15495982                                   |
|---|--|
| COLLECTION  | NOVECENTO ITALIANO                         |
| NUMBER OF COLORS  | 12   |
| CATEGORY  | Fabrics                                    |
| ΜΟΤΙΥΕ  | Graphic                                    |
| FABRIC WIDTH  | 140 cm                                     |
| EFFECTIVE WIDTH   | -  |
| WEIGHT  | 572 g/m²                                   |
| MATERIAL  | Ground: 100% Cotton Pile: 100% Cupro       |
| MARTINDALE  | 100000                                     |
| CARE INSTRUCTIONS   |  |
|   |  |
| ADDITIONAL INFORMATION  |  |
| ADDITIONAL INFORMATION<br>PROPERTIES / USAGE  | ₩ ₩ ₩ ₩ ₩<br>-<br>-                        |
|   |  |
| PROPERTIES / USAGE  | √∑7 XX ⊠ E C<br>-<br>-<br>-<br>3-4         |
| PROPERTIES / USAGE<br>ACOUSTIC PROTECTION   | -<br>-<br>-                                |
| PROPERTIES / USAGE<br>ACOUSTIC PROTECTION<br>LIGHT FASTNESS (EN ISO 105-B02)  | -<br>-<br>-<br>3-4                         |
| PROPERTIES / USAGE<br>ACOUSTIC PROTECTION<br>LIGHT FASTNESS (EN ISO 105-B02)<br>DYEING METHOD   | -<br>-<br>-<br>3 - 4<br>yarn dyed          |
| PROPERTIES / USAGE<br>ACOUSTIC PROTECTION<br>LIGHT FASTNESS (EN ISO 105-B02)<br>DYEING METHOD<br>PILLING (EN ISO 12945-2)                 | -<br>-<br>-<br>3 - 4<br>yarn dyed<br>-     |
| PROPERTIES / USAGE<br>ACOUSTIC PROTECTION<br>LIGHT FASTNESS (EN ISO 105-B02)<br>DYEING METHOD<br>PILLING (EN ISO 12945-2)<br>RAPPORTWIDTH | -<br>-<br>3 - 4<br>yarn dyed<br>-<br>17 cm |