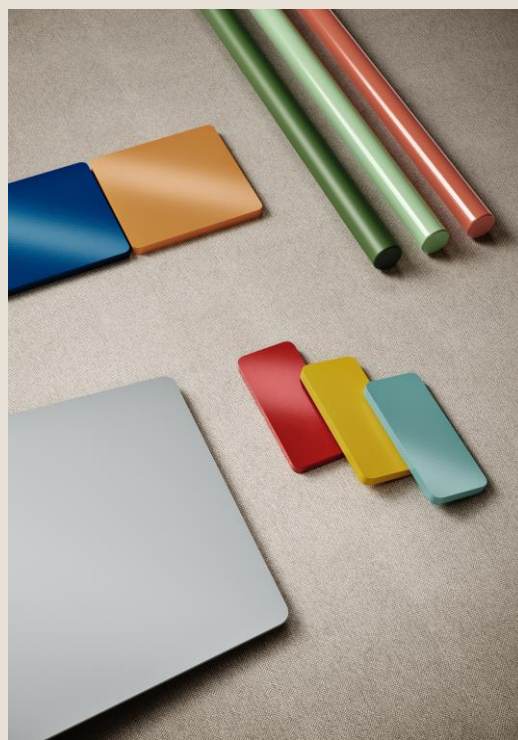


# GUIALMI



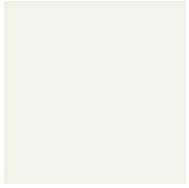
**Neutral**



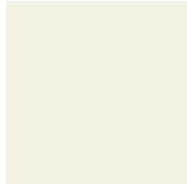
**Colour**

Metal Collection

# Neutral



75 | RAL 9100



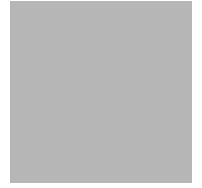
99 | RAL 9010



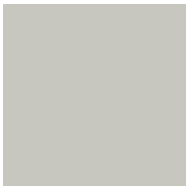
C3 | RAL 7044



C7 | RAL 7006



26 | RAL 9006



25 | RAL 7035



33 | RAL 7016

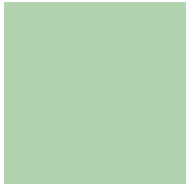


P1 | RAL 9005



36 | RAL 9005

# Colour



V9 | RAL 6019



V2 | RAL 6013



V1 | RAL 6011



A8 | RAL 6027



A3 | RAL 1012



85 | RAL 1013



A7 | RAL 1034



S1 | RAL 3022



BE | RAL 1019



D1 | RAL 8000



D2 | RAL 8023



08 | RAL 5017

This collection includes a wide range of epoxy-polyester finishes. Electrostatic powder coating is applied using the Nordson HD (High Density) system, which ensures consistent film thickness (Guialmi standard: 80 microns) and optimal coverage of hard-to-reach areas. In addition to delivering a high-quality finish, this process significantly increases durability.

The painting technology used enables nearly 100% recovery and reuse of the epoxy powder, contributing to environmental neutrality.

The epoxies used are certified for Fire Reaction in accordance with EN 13501, achieving the classification A2-s1, d0 (A2 – virtually non-combustible / s1 – very limited smoke production / d0 – no flaming droplets), making them suitable for buildings with strict fire safety requirements.

Regarding indoor air quality, the epoxies are rated A+ under the French VOC emissions standard (Émissions dans l'air intérieur), indicating extremely low emissions of volatile organic compounds (VOCs) that could impact indoor air. This certification is particularly important for enclosed environments such as homes, schools, and offices. Benefits include:

- Enhanced health and well-being: reduced risk of irritation, allergies, and respiratory issues;
- Compliance with European standards;
- A commitment to quality and sustainability;
- Improved environmental performance in certifications such as HQE, LEED, and BREEAM.