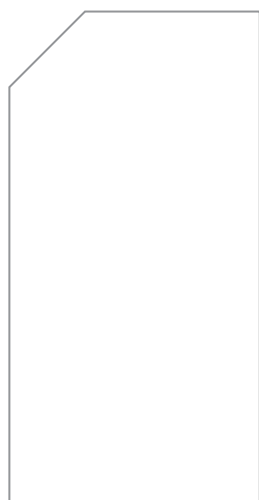
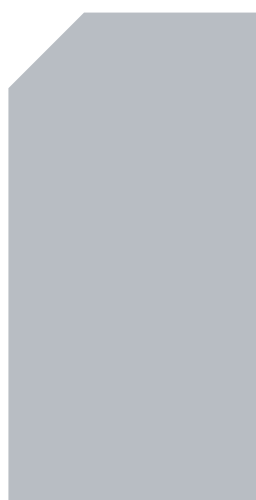


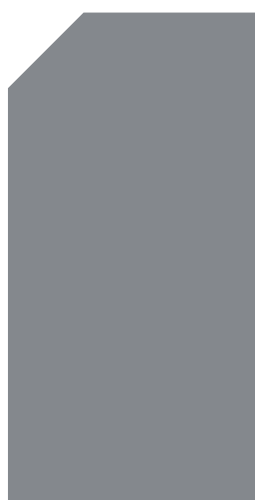
COLORI



BIANCO
RAL 9010



SILVER
RAL 9006



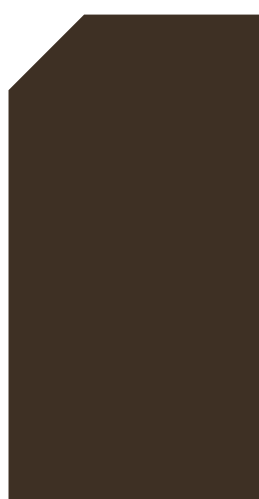
GRIGIO
RAL 7037



ANTRACITE
RAL 7016



BRONZO



MARRONE TDM



MARRONE TERRA



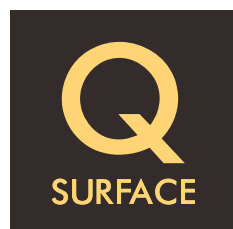
ROSSO
RAL 3009



COPPO
RAL 8004



VERDE
RAL 6021

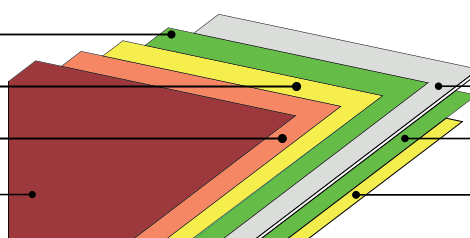


Trattamento chimico

Primer

Vernicie a finire

Film protettivo



Alluminio

Trattamento chimico

Backcoat

Alluminio Lega EN AW-3005 (AlMn1Mg0,5) - Stato fisico H42 - Formati disponibili: rotoli 0,7 x 650 / 1300 mm - 1,0 x 500 / 1000 mm - Peso coils da 60 kg a 3000 kg
Finitura Q-Surface: faccia superiore con verniciatura di qualità suprema 35 micron superpolierstere con finitura wrinkled (13 micron primer - 22 micron vernice a finire) - faccia inferiore con verniciatura di alta qualità 15 micron back in tinta.

Normativa di Riferimento: UNI EN 485-2 - UNI EN 485-4 - UNI EN 573-3