



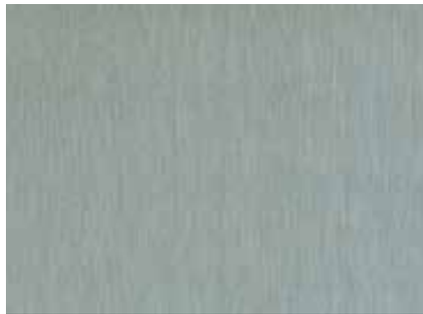
Used alone or combined, the shades that compose elZinc Alkimi reveal the shapes, the volumes and the textures of architecture.



elZinc Alkimi



elZinc Natural
SRI 48,8



elZinc Slate®
SRI -0,4



elZinc Graphite®
SRI -6,5



elZinc Crystal®
SRI 23



elZinc Lava®
SRI -3,8

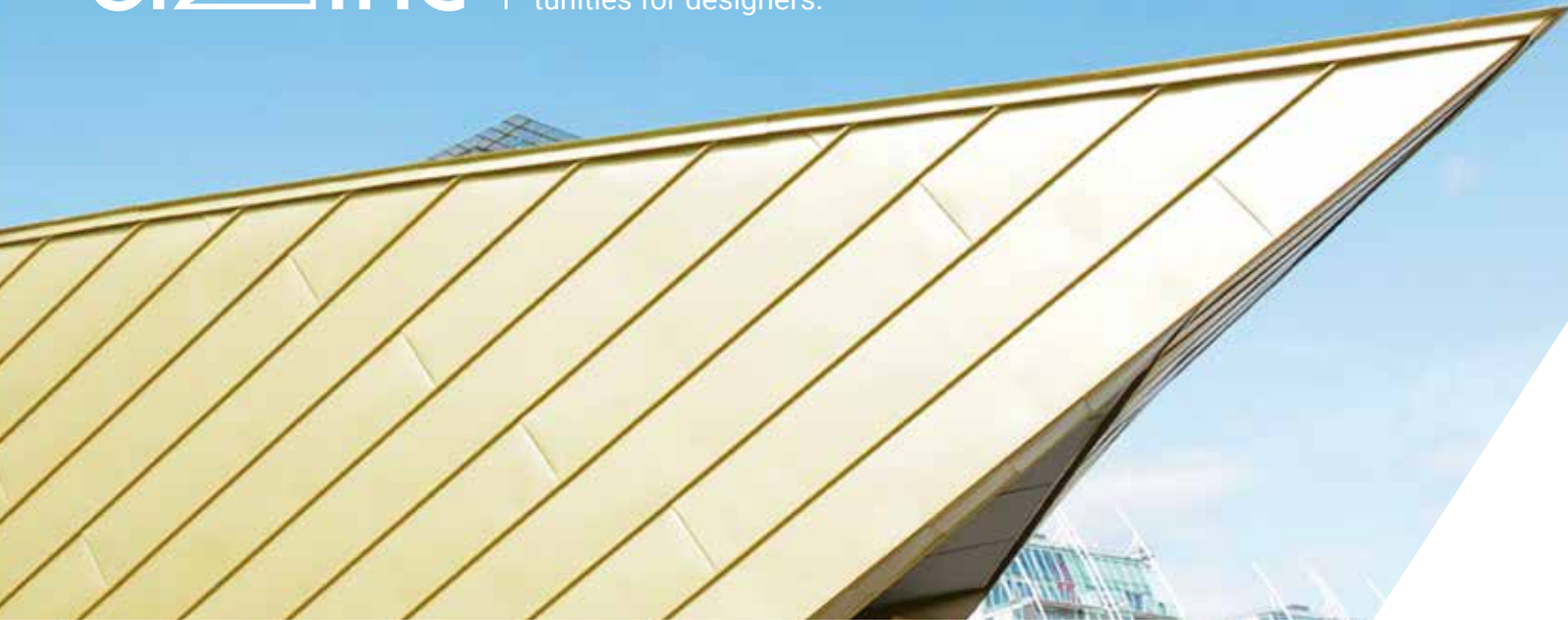


elZinc Oliva®
SRI Pending testing

- In addition to the classic six shades of the elZinc Rainbow range, elZinc offers the possibility of creating custom finishes for your project.
- All of the colors shown are intended only to give an indication of the actual appearance.
- Solar Reflectance Index – SRI numbers, as defined by ASTM E1980 using 12 W/m²K values, indicate the material's reflectivity (how well it reflects back instead of absorbing radiant energy) and emissivity (how well it radiates absorbed heat back into the environment).



elZinc Rainbow® with its subtle, versatile shades are suitable for all types of architecture, opening up exciting opportunities for designers.



elZinc Rainbow®



elZinc Rainbow® Green
SRI 15,3



elZinc Rainbow® Gold
SRI 46,5



elZinc Rainbow® Red
SRI 16,9



elZinc Rainbow® Ebony
SRI Pending testing



elZinc Rainbow® Brown
SRI Pending testing



elZinc Rainbow® Blue
SRI 18,1

- In addition to the classic six shades of the elZinc Rainbow range, elZinc offers the possibility of creating custom finishes for your project.
- All of the colors shown are intended only to give an indication of the actual appearance.
- Solar Reflectance Index – SRI numbers, as defined by ASTM E1980 using 12 W/m²K values, indicate the material's reflectivity (how well it reflects back instead of absorbing radiant energy) and emissivity (how well it radiates absorbed heat back into the environment).