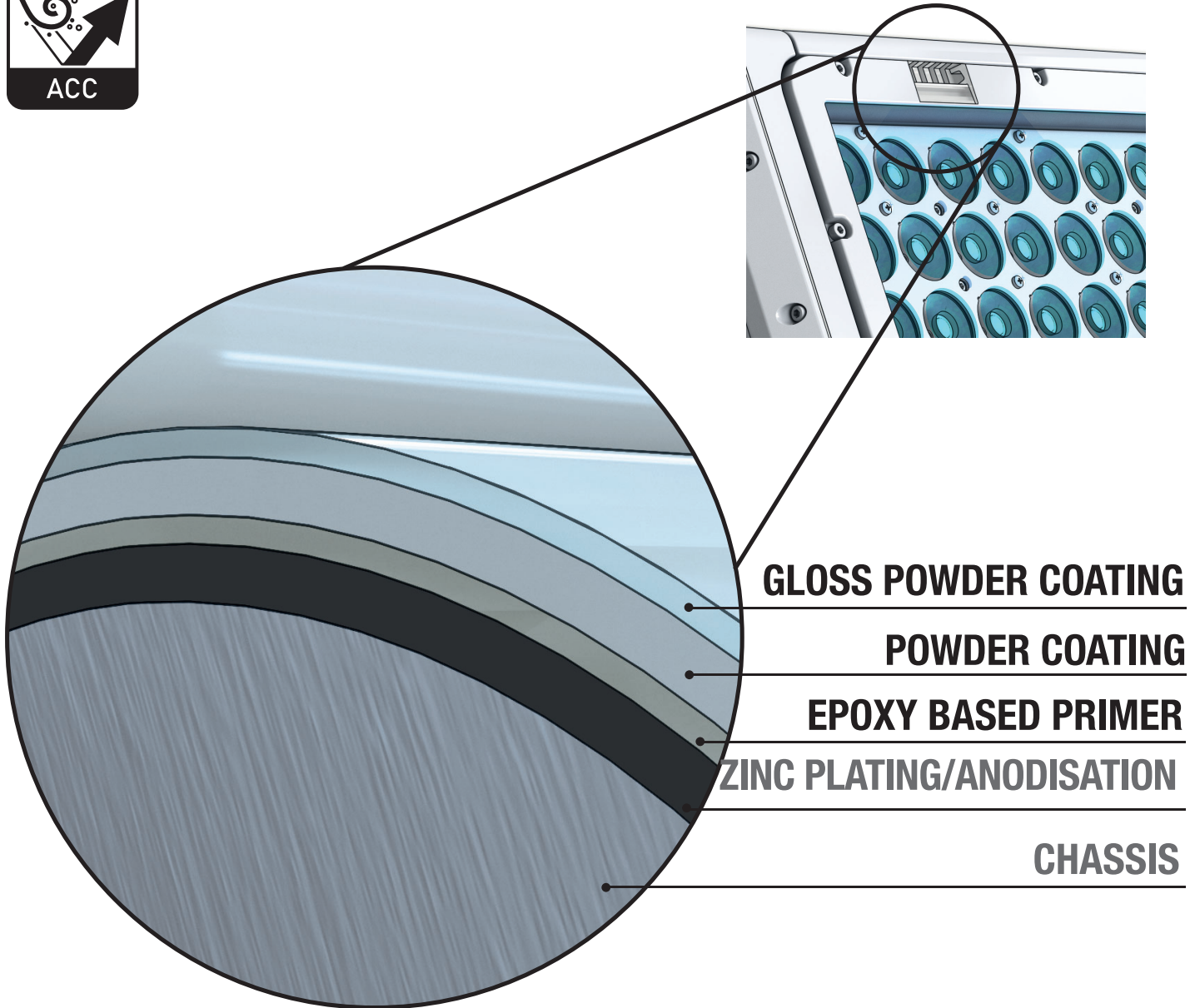




ACC TREATMENT

THE ACC (ANTI-CORROSION COATING) TREATMENT GUARANTEES EFFECTIVE PROTECTION AGAINST CORROSION AND MAKES THE FIXTURE SUITABLE FOR CLIMATES WITH HIGH HUMIDITY AND SALTINESS LEVELS, AS WELL AS FOR WIDE TEMPERATURE RANGES. TREATMENT CAN BE APPLIED TO STAINLESS STEEL OR ALUMINIUM FIXTURES.



ACC TREATMENT LAYERS:

1. Polyester epoxy based primer is used on the inner side to fix the zinc plated body and to isolate the fixture.
2. The powder coating is an epoxy treatment to further shield the fixture from outdoor atmospheric agents.
3. Gloss powder coating guarantees a high standard of durability and color retention. This film will guarantee the stability of the substrate and protect it especially from salt and UV.

The ACC treatment protects both stainless steel based fixtures and aluminium-based ones thanks to the zinc plating and anodisation treatment on the surface of the chassis.

The thickness of the ACC layers, including zinc plating, is approx. 0.45 mm - 0.50 mm.

The coating treatment has been tested and approved as per the ISO 9227 standard.