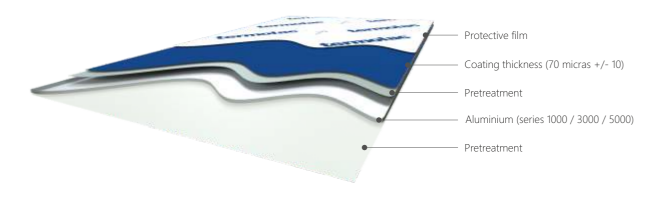


High Quality Powder Coating

designed for laminated products







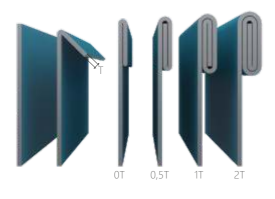


AENOR GESTIÓN AMBIENTAL ISO 14001 GA-2011/0356



Fire Class A2-s1, d0 according to EN 13501-1

Aluminium sheets and coil coating with **high quality powder paint** that combines high durability properties and excellent mechanical characteristics that allow forming and bending up to 0T with guarantee.



CHARACTERISTICS

CHARACTERISTICS	termolac
Surfaces	Aluminium series 1000 / 3000 / 5000 Galvanized steel MBO
Minimum quantities	Sheets: 1000 kg Coils: 3000 kg
Minimum - maximum thickness	Aluminium sheets: 0,7 mm - 4 mm Aluminium coils: 0,4 mm - 1,5 mm Galvanized steel sheets: 0,3 mm - 2 mm Galvanized steel coils: 0,2 mm - 0,8 mm
Length	≤6000 mm
Minimum - maximum width	800 mm - 1600 mm
Plastic film	35µ transparent - 80µ Black/White - Laser
Colour charts	RAL NCS PANTONE
Finishes	High Gloss Matt Metallic Textured

termolac[®]

High Quality Powder Coating

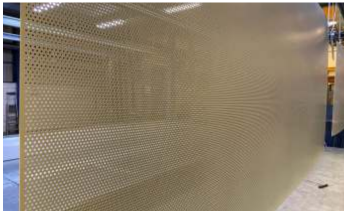




Continuous sheet coating line



Coil coating line



Non continuous sheet coating line





termolac[®] coating test













Wide range of colours Any RAL colour

0T Folded to 180° with inner radius 0

High UV resistance

High fire resistance Classification A2-s1-d0

Easy forming

Quick and easy assembly

Recyclable 100%

ADVANTAGES:

- High Quality Powder Coating that can be matched to painted extrusion profiles.
- Perfect flatness.
- Sheets are coated in a flat continuos process, without holes or hanging marks.
- Protection with PVC plastic film.
- Excellent weathering and anti-corrosion performance.
- Excellent durability.
- Easy forming.
- Unlimited range of colours: textured, metallic, matched colours...
- Possibility of RAL, NCS and other colour charts.
- Personalized service.
- ISO 9001:2015 y 14001:2015 certifications
- Warranties up to 10 years.
- Manufacturing process without solvents.
- Low environmental impact and zero toxic gas emissions with ecological paints.
- ECCA (European Coil Coating Association) member.





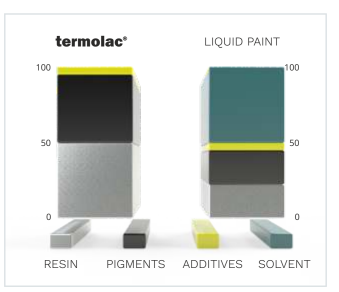
ARCHITECTURAL FACADES

- Up to 4 mm thickness in continuos.
- A2-s1, d0 fire class EN 13501-1.
- Ideal for high rise buildings and big modulations.
- It can be installed with invisible hanging solutions such as cassettes.
- Solid aluminium without adhesive joints.
- Metallic finishes: PURE METAL COLLECTION.

FOR FLASHINGS OF ANY ARCHITECTURAL SOLUTION

- Coating folding guarantees for all types of flashings:
- (rain gutters, lintels, jambs, perimeter frames, fences...)
- Same finish as painted extrusion profiles.
- Branded PVC plastic film.
- (protects the material during machining and installation).
- Full use of the aluminium sheet.
- (no holes or hanging marks).
- Up to 6 meters of length

TECHNICAL DATA



termolac®

Powder characteristics	High Quality Polyester for external use
Coating thickness (ISO 2360 / ECCA T1)	Average 70µ
Adherence (ISO 2409 / ECCA T6)	GTO
Buccholz indentation (ISO 2815 / ECCA T12)	90
Cupping test (ISO 1520)	6 mm - 12 mm ^(*)
Bending test (ECCA T7)	Bending radius=0T ^(*)
Impact test "without cracking" (ECCA T5)	10 Nm
Corrosion resistance (ISO 9277) Acetic salt spray test	1000 hours without corrosion(**)
Quality certificate	Qualicoil® (with each order)
Warranty	Up to 10 years (depending on alloy, colour and location of the building)

*Depending on alloy /temper/metal thickness and chosen colour. It is recommended to previously approve the aluminium in our facilities in order to guarantee the good behavior against corrosion.

**Depending on alloy / metal lamination.

APPLICATION SECTORS:

- Architecture and decoration
- Corporate identity.
- Industrial and commercial cooler equipment.
- Partion walls in ship interiors.
- Chimneys.
- Seaport and airport passenger boarding bridges.
- Bridges.
- Bus and trains interiors.
- Machinery fairing.
- Tunnel claddings.



termolac^{*} architecture in cassettes



termolac^{*} architecture in profiled sheet



Decoration



Corporate identity & Signage



Airport passenger boarding bridges



Bridges



Bus and train interiors





Tunnel claddings

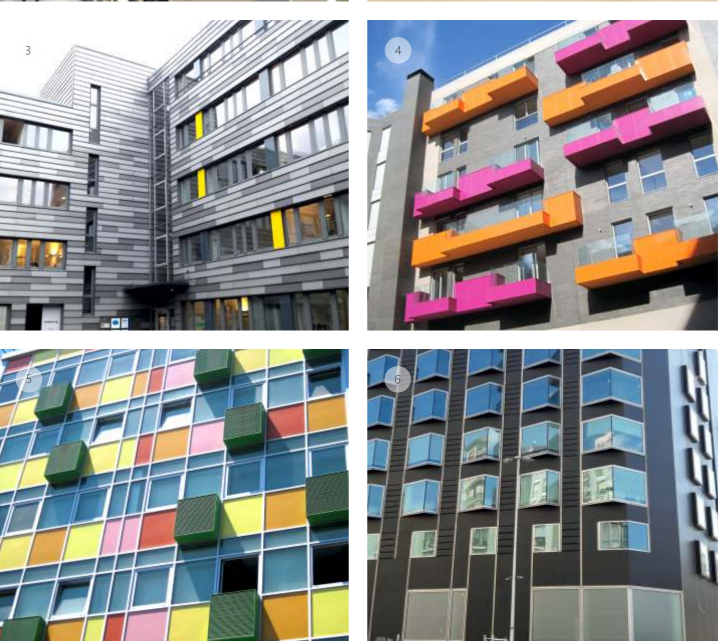


Ship interiors

Machinery fairing







1. Mercado de la Florida (Hospitalet - Spain) - 2. Torre Agbar (Barcelona - Spain - 3. Offices building (Germany) - 4. Housing building Baluarte (Madrid - Spain) - 5. Housing building (Bilbao- Spain) - 6. Cambo Hotel (Barcelona - Spain).



1. Ariston Headquarters (Italy) - 2. Viore Rueda winery (Spain) - 3. Campus RDI Michelin (France) - 4. Escuela infantil (Spain) - 5. Philharmonic of Paris (France) - 6. Suagudos Eibar Hospital (Spain)



designed for laminated products





Polígono Industrial de Bayas. C/ Ircio. Parcelas R75-77 09200 Miranda de Ebro, Burgos. SPAIN Tel.: +34 947 333 380 - info@alucoilcoating.com

www.alucoilcoating.com

termolac® Edición 2023 (01) (ENG)

Alucoil Coating S.L.U. reserves the right to change or remove information contained in this brochure without prior notice. Please visit us at **www.alucoilcoating.com** to check the lastest version.