

Landen, 02 Sep 2024

Statement Letter

Herewith the company COIL S.A., Industriezone 5, 3400 Landen, certifies that

Solid anodized aluminium

Exists out of a solid aluminium substrate enhanced with a protective oxide layer at both sides.

- Aluminium substrate = on coil or in sheet (supplied by mills)
 - Non-combustible => non-flammable (cannot catch fire)
 - Euro-Class A1 construction material according to DIN 4102-4
 - Euro-Class A1 construction material is without need for testing according to European Commission decision 96/603/EC
- The anodic layer = Aluminium Oxide (3-25 µm on top of aluminium substrate - added by COIL)
 - Non-toxic
 - No smoke gas development
 - No drip-off in case of fire
 - Melting point of +/- 2000°C vs +/- 650°C for the substrate

Solid aluminium material sold by COIL is therefore "non-combustible" and "non-flammable"



