

## GUARANTEE CERTIFICATE XXX

Name: Project / Location:  
Address: Period of Guarantee: 20 year  
Residence: Starting date:  
Proxy: Order specification:

Order number:

Alumet B.V. hereby declares that the anodising activities that it has performed meet the QUALANOD requirements, class 20 mu or 25 mu, which Alumet B.V. and the client had agreed upon in writing. This means that the anodised components will be free of any corrosion and will not contain any cracks, blisters or filiform corrosion. Corrosion on the unprotected and untreated cut will not affect the adjacent anodising layers. The natural and electrolytically coloured components will also not be subject to any discolouration when exposed to sunlight.

If any defects in the anodising layer that Alumet has applied are detected within the agreed period of guarantee and the client demonstrates that these defects are the result of an incorrectly performed order specification by Alumet, then Alumet will repair the defects in question, or have them repaired, at their own expense.

### Conditions:

1. The guarantee solely encompasses the repair of any items that the client can demonstrate to be defective within the meaning of the quality requirements listed in the order specification, on the understanding that the activities that will be performed at Alumet's expense will not exceed the amount of the net anodising sum of the work in question.
2. This guarantee agreement is not applicable and the client has no valid claim against Alumet if:
  - A) The alloy that was used deviates from 6063 or 6060 on profiles and 5005 (AQ), 5754 (AQ) or 1050 (AQ) on sheet metal. The guarantee is only applicable to other alloys if this has been agreed in writing by both parties;
  - B) The defects are smaller than 3% of the total surface area of the project in question;
  - C) Mechanical damage has occurred, such as a scratch or dent, whatever the cause may be;
  - D) Repairs, structural or other construction errors, such as incorrect fixing materials, have caused the defects in the anodising layer;
  - E) External influences, which differ from the normal conditions and were not known to the Alumet management, have contributed to the defect; such as major changes in atmospheric conditions;
  - F) The cleaning frequency is not observed: for surfaces exposed to rain and normal atmospheric conditions: once a year; for surfaces exposed to rain in an industrial atmosphere or in the absence of natural exposure to rain: twice a year;
  - G) Cleaning is not performed using water to which 2% universal, pH neutral detergent has been added, but cleaning is instead performed using products that are not suitable for the anodising layer, such as alkaline cleaners, products that contain phosphoric acid or hydrochloric acid, even if used in diluted solutions;
  - H) A suspected defect is not reported to Alumet within 60 days after the defect was discovered; submitted to Alumet by registered mail, including investigation details and photographic evidence.
3. Only the opinion of an expert from the Vereniging Industrieel Oppervlaktebehandelend Nederland (ION), [Netherlands Association of Industrial Surface-Treated Components], will serve to determine whether a defect exists in the context of this agreement, which could result in obligations for Alumet. The costs of any such investigation performed by the above-mentioned expert will be incurred by the party that is in the wrong.
4. Unless stipulated otherwise in this agreement, the General Terms of Delivery of the Vereniging ION will apply, as filed at the Registry of the Court of Central Netherlands (Midden-Nederland), under number 124/2014, on 17 June 2014.

Alumet B.V.  
R.N. Baartmans  
Director

Client  
Director

