

# Certificate

## Evidence of adequate statistical reliability for transition to inspection certificates 3.1

Certificate No.: 01 202 311/A-10393837 Rev. 3

Company Name and Address



**Afflerbach**  
**Bödenpresserei GmbH & Co. KG**  
**Hauptstraße 2, 56305 Puderbach**

Herewith we certify that the manufacturer has proved with adequate statistical reliability, that the necessary requirements for materials mentioned below under scope, are met. The manufacturer is thus entitled to issue a test certificate 3.1 for the itemised aluminium alloy to furnish proof of the quality characteristics. He is obliged to issue the certificate with the following note:

**“Confirmation of adequate statistical reliability for dimensions  $\leq 50$  mm thickness with certificate issued by TÜV Rheinland Group dt. 28.04.2010”**

Verification: **Manufacturing reliability for pressings made from flat aluminium alloy acc. to AD 2000-Merkblatt W 6/1 par. 7.3.2 and AD 2000-Merkblatt HP 8/1 par. 8.1**


Report No.: WE 303 A/1 and documentation of the manufacturer dt. 25.05.2016

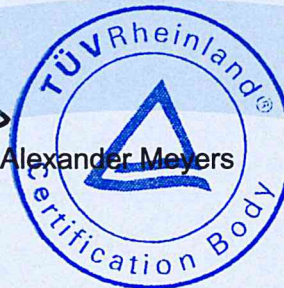
Scope: **pressings with nominal thickness  $\leq 50$  mm made from flat material of aluminium alloy EN AW 5083-O (SB-209 5083-O)**

Approved Manufacturing Site: 56305 Puderbach and 56307 Dernbach, Germany

The certificate is valid until: **May 31, 2019**

Köln, 29. Juni 2016

  
Dipl.-Ing. (FH) Roman Alexander Meyers



TÜV Rheinland-Certification Body for Pressure Equipment of  
TÜV Rheinland Industrie Service GmbH  
Am Grauen Stein, D-51105 Cologne, Germany

Tel.: +49 221/806-5648, roman.meyers@de.tuv.com

E-106b-E-Rev7