



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|--|---|---|
|  Institut de la Corrosion French Corrosion Institute EXP-FOR-254-0 | <i>Coil – Field - Certificate EN10169</i> | TATA Steel UK Research, Development & Technology Swinden Technology Centre Moorgate, Rotherham S60 3AR UK |
|--|---|---|

Classification of Natural Weathering [Type of Panels 2 and 3 – EN 13523-19]

| Panel Identification No & Description | Start of Exposure | Date of Inspection | Accumulative Time of Exposure (months) | Exposure Site & Corrosivity Category (EN ISO 12944-2) | Orientation of Exposed Panel |
|---|-------------------|-------------------------------|--|---|------------------------------|
| 17KR212: Colorcoat Prisma® Zeus ZA255 CF79 primer | 25/07/2017 | 26/07/2021 | 48 months | BREST (France) Carbon Steel – C5 (Very High) Zinc – C3 (medium) | 90° North |
| Average Edge Delamination (mm) | | Damage on Bend | | Blistering | |
| Conforms to RC5+ requirements | | Conforms to RC5+ requirements | | Conforms to RC5+ requirements | |
| Corrosion Resistance Category (as defined by EN 10169) | | | | | |
| The coil coated material ref 17KR212 may be classified RC5+ according to standard EN10169. | | | | | |

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|--|--------------------------------------|
| Brest, April 06 th , 2022 | |
| Written by  | Approved by Nathalie Le Bozec |