## **DECLARATION OF PERFORMANCE**

## ACCORDING TO ANNEX IIICONSTRUCTION PRODUCTS REGULATIONS (305/2011/EU) & REGULATION (EU) NO. 574/2014

DOP NO: - AA3105 -0 -(.20 to .50)

01. Unique identification code of the product type: AA3105-0 -(.20 to .05)

02. Intended Use/es: Internal & External Load Bearing Structural & Constructional work.

03. Manufacturer: Hindalco Industries Ltd

Hirakud- FRP, HIRAKUD,

Sambalpur – Odisha

Pin- 768016

04. Authorised Representative : None

05. System/s of AVCP: System 2+

6a. Harmonised Standard: EN 15088:2005, Annex ZA.

## Notified body/ies:

TUV NORD systems GmbH and co. KG, D-22525 Hamburg, Kenn. Nr.0045 TUV NORD systems GmbH and co. KG, Notified body, Reg No. 0045 performed initial inspection of manufacturing plant under system 2+ and issued system of conformity of the factory production control.

6b. European Assessment document : Not ApplicableEuropean Technical Assessment: Not ApplicableTechnical Assessment Body:Not ApplicableNotified Body/ies:Not Applicable

| 09. DECLARED PERFORMANCE/s:           |  |                                     |  |  |
|---------------------------------------|--|-------------------------------------|--|--|
| Mandated/Essential<br>Characteristics | Performance  | Notes, expression of<br>performance |  |  |
| Tolerances on dimension and shape     | Flat Rolled Product  | Pass                                |  |  |
| Elongation                            | Minimum 14 % Elongation on 50<br>mm GL                     | Pass                                |  |  |
| Ultimate tensile strength             | 100 -155 MPa in Transverse direction                       | Pass                                |  |  |
| Yeild Strength (0.2% OFFSET),<br>MPa  | 40 MPa Minimum in Transverse direction                     | Pass                                |  |  |
| Bendability                           | NO Performance Determined                                  | -                                   |  |  |
| Weldability                           | NO Performance Determined as not applicable to our product | -                                   |  |  |
| Fatigue Strength                      | NO Performance Determined as not applicable to our product | -                                   |  |  |
| Dangerous (regulated )<br>Substances  | NO Performance Determined as not applicable to our product | _                                   |  |  |
| Durability<br>(against Corrosion)     | NO Performance Determined as not applicable to our product | _                                   |  |  |

10. The performance of the product performance identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulations (EU) no 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Place Issued: - Hindalco Industries Ltd. Hirakud- FRP, Hiraklud, Sambalpur – Odisha Pin- 768016 Date & Signature

| ADITYA BIRLA<br>HINDALCO   | Hirakud-FRP, Hirakud-<br>Phone : +91 66325 | <b>1</b>                                 | 7100<br>com |  |
|--|--|--|-------------|--|
| Web: www.hindalco.com  |  |  | 0045        |  |
|  | 00.0                                       | 21<br>-CPR-XXXX<br>3105 O (.20 to .05)   |             |  |
| EN-15088-2005<br>Intended Use-Internal & External Load Bearing Structural & Constructional work.<br>Flat Rolled Profile  |  |  |             |  |
| Tolerance & Dimension, & Shape<br>Elongation after Fracture<br>Minimum Tensile strength<br>Lower Yield strength of stress at 0.2 % & non<br>proportional elongation<br>Bend diameter |  | EN485-1<br>EN485-2<br>EN485-3<br>EN485-4 | Pass/Fail   |  |
| Lot TKT.   | H20FSCL0518012A0                           | H20FSCL0518012A01                        |             |  |
| PART NO  | 101  | DATE                                     | 22-JAN-2021 |  |
| DIMENSION  | 0.3*945 (mm)                               | TEMPER                                   | H24         |  |
| NET WT.  | 1340                                       | GROSS WT.                                | 1400        |  |

