## 305/2011/EU Construction Products Regulation

| Issue Date:   | 28.06.2013.   |  |  |  |  |
|---------------|---------------|--|--|--|--|
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| Reference Nr. | DT-DoP-2013/4 |  |  |  |  |

## **DECLARATION OF PERFORMANCE**

|              | D-ÉG tube bathroom radiators           |   |                 |                 |               |         |          |  |  |  |
|--------------|--|---|-----------------|-----------------|---------------|---------|----------|--|--|--|
| Description  | - A                                    | Types: Bossa, Standard  |                 |                 |               |         |          |  |  |  |
| Description  | Heights. 800mm, 1200mm, 1400mm, 1800mm |   |                 |                 |               |         |          |  |  |  |
|              | Widths: 400mm, 500mm, 600mm, 800mm     |   |                 |                 |               |         |          |  |  |  |
|              |  |   |                 |                 |               |         |          |  |  |  |
|              |  | e bathroom radiator   |                 |                 |               |         |          |  |  |  |
| Intended Use |  | In solid and gas fuel heating systems steel panel radiators are common used. Heat |                 |                 |               |         |          |  |  |  |
|              | tran                                   | sfer occurs with radia  | ation, convecti | on and conduc   | tion.         |         | _        |  |  |  |
| Manufacture  | D-É                                    | G Thermoset Kft, Hung   | gary H-8200 V   | Jeszprém Csilla | ng n 13       |         |          |  |  |  |
| Manufacture  | D-LX                                   | 5 Thermoset Kit, Tiun   | gary, 11-0200 V | eszprem, esma   | ig. u. 13.    |         |          |  |  |  |
| System of As | sessment an                            | d Verification of Cons  | stancy of Perfo | rmance          | Sv            | stem 3  |          |  |  |  |
|              |  |   |                 |                 | ~ 3           |         |          |  |  |  |
| Harmonized   | EN                                     | EN 442-1, EN 442-2, EN 442-3  |                 |                 |               |         |          |  |  |  |
| Standards    | EN 4                                   | 142-1, EN 442-2, EN 4   | 142-3           |                 |               |         |          |  |  |  |
|              |  |   |                 |                 |               |         |          |  |  |  |
| EN-442-1 Du  | rability Tes                           | t 100 Hour Humidi   |                 | claration PASS  |               |         |          |  |  |  |
|              |  |   | Tested by ÉN    | <u>/II</u>      |               |         |          |  |  |  |
|              |  | EN 442  | 1 Stunneth Du   | Tool            |               |         |          |  |  |  |
| I1- T4       | 1200 I-D-                              |   | 1 Strength Pr   |                 | W-11- D       |         | 1000 LD  |  |  |  |
| Leak Test    | 1300 kPa                               | Strength Pressure<br>Test   | 1690 kPa        | Declared Max    | a. Working Pr | essure  | 1000 kPa |  |  |  |
| EN 442-1 Re  | action to Fir                          | 20  | Class A1        | Declaration     |               |         | PASS     |  |  |  |
| EN 442-1 Re  | action to Fir                          |   | sted by Egroko  | 2 0011111111011 |               |         | PASS     |  |  |  |
|              |  | 16  | sted by Egroke  | ni Kit          |               |         |          |  |  |  |
|              | ermal Heat (                           | Output Test   | TEST RES        | ULTS AND D      | ATA ACCO      | RDING ' | TO THE   |  |  |  |
| EN 442-2 Th  |  | C mel me T and  | I LOI ILL       | CLID MILE D     | TITLE CO.     | LUITIO  | I C IIII |  |  |  |
| EN 442-2 Th  | officer from                           | •   | EXISTING        | LISTS           |               |         |          |  |  |  |

This declaration of performance is issued under the sole responsibility of  $\,D\text{-}\acute{E}G$  Thermoset Kft. Signed for and on behalf of the manufacturer by:

YCC

Date of issue:

28/06/202013