

Declaration of Performance No. SSR-3040-D-001

pursuant to Appendix III of EU Regulation for construction products No. 305/2011

- | | |
|---|---|
| 1. Product type: | Concrete slot channel for vehicular and pedestrian areas
Type I |
| 2. Type No. / registration number of the building products: | BIRCO concrete slot channel Pfuhler
Pfuhler Profile 300/400, class D |
| 3. Purpose of use: | Drainage channel Type I for the collection and conveyance of surface water when installed within areas subjected to pedestrian and/or vehicular traffic |
| 4. Manufacturer: | BIRCO GmbH
Herrenpfädel 142 • 76532 Baden-Baden • Germany
Phone: +49 (0) 7221 5003-0 • E-Mail: info@birco.de |
| 5. Name / contact data of the authorized party: | Not relevant |
| 6. System for assessing and examining the consistency of performance: | 3 |
| 7. First year of CE marking | 2005 |
| 8. Performance of the notified body pursuant to the harmonized norm: | PÜZ Bau GmbH, Munich, Germany • NB-No. 1794
have carried out the first/type testing and furnished a test report. |
| 9. Declared performance of the building product in accordance with the harmonized Technical Specification EN 1433:2002 + AC:2004 + A1:2005 (D) | |

Essential Characteristics	Performance
Watertightness - connection of drainage elements	fulfilled
Load bearing capacity	Load class A 15 - D 400 in compliance with the manufacturer's installation instructions
Performance under load	NPD
Durability	Grade 2, designation "W" Additionally proved: designation "+R" pursuant to annex B

- | | |
|---------------------------------------|---------------------------|
| 10. Other technical documents: | Installation instructions |
|---------------------------------------|---------------------------|

The performance of the product (s) identified is in conformity with the declared performances. This declaration of performance, in accordance with EU regulation No. 305/2011, is issued under the sole responsibility of the manufacturer named above.

Signed for and behalf of the manufacturer:

Managing director