

**Declaration of performance (EN) according to EU
Construction Products Regulation No. 305/2011**



GRASPOINTNER
Sustainable innovation.

No. DoP-125-BG

V2



BG-FILCOTEN®

1. Unique identification code of the product-type:	drainage channels out of concret - FILCOTEN® HPC (High Performance Concrete) - for vehicular and pedestrian areas according to standard EN 1433													
2. Type, batch or serial number required pursuant to Article 11(4):	BG-FILCOTEN® parkline Typ M - Kl. C 250*													
<u>channel-type:</u> parkline NW 150 / BH35: parkline NW 150 / BH50: parkline NW 300 / BH50:	<u>articlenumbers according to currently valid brochure/price list:</u> 12515005, 12515075 12515001, 12515071 12530000, 12530070													
3. Intended use as forseen by the manufacturer:	drainage channels for vehicular and pedestrian areas													
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):	BG-Graspointner GmbH Gessenschwandt 39, A-4882 Oberwang Telefon: +43 (0) 6233 / 8900-0 / Fax: +43 (0) 6233 / 8900-303 E-Mail: office@bg-graspointner.com													
5. Name and contact address of the authorised representative specified in Article 12(2):	not applicable													
6. System for assessment and verification of constancy of performance	system 3													
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:	The notified body [NB-Nr. 1661] OÖ. Boden- und Baustoffprüfstelle GmbH Schirmerstraße 12, A-4060 Leonding based on type testings for drainage channels on the basis of solid BG-Graspointner samples, has determined compliance with the requirements specified by the standard.													
8. Declared performance:	<table border="1"> <thead> <tr> <th>essential characteristics</th> <th>performance</th> <th>harmonised technical specification</th> </tr> </thead> <tbody> <tr> <td>Water tightness - connection of elements</td> <td>fulfilled</td> <td rowspan="4">EN 1433:2002/A1:2005</td> </tr> <tr> <td>Load capacity - maximum load</td> <td>Kl. C 250*</td> </tr> <tr> <td>Deformation under load - permanent deformation</td> <td>NPD</td> </tr> <tr> <td>durability</td> <td>W +R</td> </tr> </tbody> </table>		essential characteristics	performance	harmonised technical specification	Water tightness - connection of elements	fulfilled	EN 1433:2002/A1:2005	Load capacity - maximum load	Kl. C 250*	Deformation under load - permanent deformation	NPD	durability	W +R
essential characteristics	performance	harmonised technical specification												
Water tightness - connection of elements	fulfilled	EN 1433:2002/A1:2005												
Load capacity - maximum load	Kl. C 250*													
Deformation under load - permanent deformation	NPD													
durability	W +R													
* based on EN1433														
9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4:	Signed for and on behalf of the manufacturer by: Oberwang, 30.08.2023 (place and date of issue)	 GRASPOINTNER Sustainable innovation. BG-Graspointner GmbH A-4882 Oberwang, Gessenschwandt 39 Telefon 06233/8900-0, www.bg-graspointner.com Günther Baumgartner, COO (name and function)												