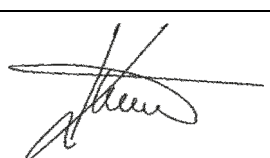




1. Unique identification code of the product-type:	drainage channels out of concret - FILCOTEN HPC (High Performance Concrete) - for vehicular and pedestrian areas according to standard EN 1433													
2. Type, batch or serial number required pursuant to Article 11(4):	FILCOTEN pro, pro mini Type M, cl. F 900 kN (with cast iron edge)													
<u>channel-type:</u> FILCOTEN pro NW 100: FILCOTEN pro NW 150: FILCOTEN pro NW 200: FILCOTEN pro NW 300: FILCOTEN pro NW 400:	<u>articlenumbers according to currently valid brochure/price list:</u> 105101.., 106101.. 105151.., 106151.. 105201.., 106201.. 105301.., 106301.. 106401.., 106411..													
3. Intended use as foreseen by the	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@graspointner.at													
5. Name and contact address of the authorised representative specified in Article 12(2):	not applicable													
6. System as set out in annex V:	system 3													
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:	The notified body, Staatlich akkreditierte OÖ. Boden- und Baustoffprüfstelle GmbH Schirmerstraße 12, A-4060 Leonding (No. 1661 according to building products guideline) 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 1433:2006</td></tr> <tr> <td>Load capacity</td><td>fulfilled</td></tr> <tr> <td>Deformation under load</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 1433:2006	Load capacity	fulfilled	Deformation under load	NPD	durability	W +R
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Water tightness (connection of elements)	fulfilled	EN 1433:2006												
Load capacity	fulfilled													
Deformation under load	NPD													
durability	W +R													
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, 01.07.2019 (place and date of issue)	 Bernhard Knoblechner, GF (name and function)												