

1. Unique identification code of the product type:

KM (Retaining wall elements for the storage of loose agricultural products)

2. Type, batch or serial number or another identifier for the construction product:

Here is an example of an identification label attached on the elements.

CE 0965		
0275 Van Hesse Beton nv, Industrielaan 1, B-8740 Tel.: +32 51 46 67 58 www.vanhessche.be		
10 NBN EN 15258	0965-CPR-00S/0275	KM (Keermuren voor opslag)
Wapening: DE 500 BS	Treksterkte Rm: min. 550N/mm ²	Elasticiteitsgrens Re: min. 500N/mm ²
Betondruksterkte: C45/55	KEERMUREN 16/04/2024	Gewicht: 2327kg/stuk
Voor details productgeometrie, materiaalkenmerken en prestatieverklaring: zie Technische informatie op de website.		
K.M. 300/220/15		

3. Intended use of the construction product, in accordance with the relevant harmonised technical specification, as determined by the manufacturer:

Retaining wall elements for the storage of loose agricultural products.

4. Name, registered trade name or registered trademark and contact address of the manufacturer:

**VAN HESSCHE BVBA ▪ Industrielaan 1 ▪ 8740 Pittem (Egem) ☎ +32(0)51 46 67 58
info@vanhessche.be**

5. The system or systems for assessment and verification of constancy of performance of the construction product, listed in annex V:

System 2+

6. The declaration of performance covers a construction product covered by a harmonised standard:

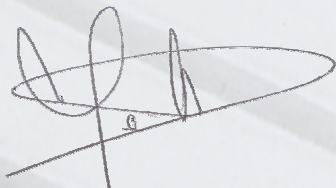
The notified authority PROCERTUS, with nr. 0965, has under system 2+ audited the initial inspection of the production plant and of the factory production control. Monitors, assesses and evaluates them permanently the factory production control. She has strengthened the compliance certificate of the production control.

7. Specified performance:

Key features of table ZA.1	Performance	Harmonised standard
Strength class concrete	C45/55	EN 15258:2008
Water cement ratio	< 0,45	
Cement content	340kg/m³	
Water absorption	< 5%	
Concrete cover	> 20mm	
Weldid grit sort	DE 500 BS BE 500 S	EN 15258:2008
Tensile strength rebar	550N/mm²	
Yield strength rebar	500N/mm²	
Environnement classe	XA3 XC3 XC4	
Mechanical strength (methode 1) Sustainability Resistance to corrosion Detailing	Geometry & detailing: see www.vanhessche.be	

8. The performance of the product described in points 1 & 2 comply with the performance specified in paragraph 7. This declaration is issued under the sole responsibility of the manufacturer referred to in point 4:

Signed for & on behalf of the manufacturer by:



Mr. Van Hesse Johan