		aration of Perform t Steel Fibres 65/3		CUSTOMER INFORMATION	
1.	1. Unique identification code of the product: Bekaert Steel Fibres 65/35BG				
2.	Intended use : Bekaert Steel Fibres concrete, mortar and	t Steel Fibres 65/35BG are steel fibres, made of cold-drawn wire, for STRUCTURAL USE in			
3.	Manufacturer: NV BE	EKAERT SA Bekaertstraat 2, B-8550 Zwevegem, Belgium			
5.	System of assessment and verification of constancy of performance of the construction product: System n°1				
6a.	Harmonized Standar Notified Body:	d: EN 14889-1: 2006.			
	TZUS - registration n	Proseckà 811/76a			
	TSUS - registration n	gistration nr: 1301 / SK-821 04 Bratislava, Studená 3			
	BCCA - registration nr: 0749 / B-1040 Brussels, Aarlenstraat - Rue d' Arlon, 53				
7.	7. Declared performance: the essential characteristics per product type are listed in table 1.				
	y with the declared				
		erformance is issued, in accord the manufacturer identified ab		0) N 303/2011 under the	
	Signed for and on behalf of the manufacturer by: Raf Rentmeesters, Senior Vice President Building Products - NV Bekaert SA				
		Approved by: Raf Rentmeesters	A		
B	BEKAERT	Issued and signed on version date, Zwe	vegem-Belgium	して	

Disclaimer: This Customer Information shall not constitute a guarantee for any specific product features. Final determination of suitability of this material is the sole responsibility of the user .

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**BEKAERT** 

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## EC Declaration of Performance Bekaert Steel Fibres 65/35BG

CUSTOMER INFORMATION

Addendum to pt 7. Declared Performance on essential characteristics - see table 1

Table 1: Declaration on essential characteristics in accordance with EN 14889-1: 2006.			
Product type	Bekaert Steel Fibres 65/35BG		
EC Certificate of constancy of performance Issued by notified body	BC1-251-0024-0046-xxx; 1020-CPR- 0100348xx; 1020-CPR-010039914; 1020- CPR-010039942; 1301-CPR-1493		
Fibre shape	Hooked ends		
Bundling	Glued		
Coating			
Length (mm)	35		
Diameter (mm)	0,55		
Aspect Ratio	64		
Tensile Strength (N/mm <sup>2</sup> )	1300		
Effect on consistence (s)	10		
Effect on strength of concrete (kg/m <sup>3</sup> )	25		
Release of dangerous substances	No		
Durability	NPD		
Modulus of elasticity (GPa)	200		

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