

1	le de la constante de la const	Unique identification	code of the product	type:		
		205-302	-500-GNET			
2	Type, batch or serial number or a	ny other element allo	wing identification of	of the construction product as required:		
	The type number of 2	05-302-500-GNET : s	see the print on the	cable or sticker on the box		
	e or uses of the construction produ applicable harmonized technical sp foreseen by the manufacturer	ecification, as		gistered trade name or registered trade mark and dress of the manufacturer as required under Article 11(5):		
Supply of electricity and communication in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke		Excel Excel House Junction Six Industrial Estate Electric Avenue, Birmingham, UK, B6 7JJ Tel : +44 (0)121 326 7557 Fax : +44 (0)121 326 1537 E-mail : CPR@excel-networking.com				
	licable, name and contact address ative whose mandate covers the ta Article 12(2):			stems of assessment and verification of constancy of the construction product as set out in CPR, Anne V:		
N/A		System 3				
In case of th	ne declaration of performance conc	erning a construction	product covered by	y a harmonized standard:		
CE	Notified product certification body No. 0598 performed the determination of product type, the initial inspection of the manufacturing plant and of FPC, the continuous surveillance, assessment and evaluation of the FPC and the audit testing of samples taken before placing the product on the market and issued the certificate of constancy of performance.					
<b>UK</b> Notified product certification body No. 2661 performed the determination of product type, the initial inspection of the manufacturing plant and of FPC, the continuous surveillance, assessment and evaluation of the FPC and the audit testing of samples taken before placing the product on the market and issued the certificate of constancy of performance.						
<sup>3</sup> Declared pe	erformance:					
E. C.L.	Econtial characteristics			Harmoniand technical aposition		

	Performance	Harmonised technical specification
Reaction to fire	Dca s2 d2 a1	<b>CE</b> EN 50575:2014+A1:2016
Dangerous substances	None	UK BS EN 50575:2014+A1:2016

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.

Signature: Neil Payne

Date: 31/03/2025

Neil Payne (Product Manager)