Declaration of Preformance (DOP)				
	<b>'</b>			
			CESTR	UC 0X0001
Omniplex NV Damweg 9 Box 1, B-8530 Harelbeke				
Notified Body Identification Number: 1161				
Harmonized technical specifications EN 14081-1:2005 + A1:2011				
System for assessing and verifying the performance of the construction product: System 2+				
		uilding and b		
/ Taal	ENG		Douglas	
Douglas				
Mechanical Resistance: Flexural Strength, Compression Resistance,			C16	
lus (Average) Acco	raing to EN338			
Fire reaction class:		D-s2, d0 CV	WFT	
Durability class (EN 350):				
		III-IV		
-		D		
Termites:		NPD		
Navy drillers:		NPD		
Type of treatment:		/		
/	/		Retention:	0
Penetration Class:		NP1		
Biological Agents: Blue molds, wood-destroying fungi, larvae of wood-destroying insects.				
Signed for and on behalf of the manufacturer by:				
1	Co	-		
Pepijn Descamps - Harelbeke, 03/10/2023				
product described	abovo is in accord	danco with th	a declared performa	200
This declaration of performance has been developed in accordance with legislation (EU) n° 305/2011 under the sole				
responsibility of the manufacturer, identified above.				
Ν	Ρ	LI	E	
939 EXPERIENCE	E IN TIMBER &	PANEL IMP		
	Pepijn Descam	Immiplex NV Damweg 9 Box 1, B-8   Notified Body Identification Nume   red technical specifications EN 14   ing and verifying the performance of the   Application: But   Application: But   / Taal ENG   ural Strength, Compression Resistate But   lus (Average) According to EN338 Fire reaction class:   Durability class (EN 350): Fungi:   Insects: Termites:   Navy drillers: Navy drillers:   Type of treatment: /   / /   Blue molds, wood-destroying fu Signed for and on behalf of the m   Signed for and on behalf of the m Market, identification were performance were ponsibility of the manufacturer, id	Image: Control of the second secon	CESTR   Immiplex NV Damweg 9 Box 1, B-8530 Harelbeke   Notified Body Identification Number: 1161   zed technical specifications EN 14081-1:2005 + A1:2011   ing and verifying the performance of the construction product: System 2+   Application: Building and bridges   / Taal ENG Douglas   Jural Strength, Compression Resistance, lus (Average) According to EN338 C16   Fire reaction class: D-s2, d0 CWFT   Durability class (EN 350): Fungi: III-IV   Insects: D   Durability class (EN 350): Fungi: Ketention:   Penetration Class: NPD   Navy drillers: NPD   Navy drillers: NPD   Signed for and on behalf of the manufacturer by: J   J / Ketention:   Pepijn Descamps - Harelbeke, 03/10/2023 Pepijn Descamps - Harelbeke, 03/10/2013