	ARATION OF PERFO	ORMANCE Kährs
Unique identification code of the product-type:		
Kährs LT, Sensation collection		
Type, batch or serial number or any other elemen	t allowing identification of the construction product as req	uired pursuant to Article 11(4):
LTCLW25xx-241, LTCHW25xx-103, L	_TCCW25xx-145	
Intended use or uses of the construction product,	in accordance with the applicable harmonised technical s	pecifi- cation, as foreseen by the manufacturer:
For use as floor covering in buildings	(see EN 14041) according to the manufactu	rer's specifications.
Name, registered trade name or registered trade r	mark and contact address of the manufacturer as required	I pursuant to Article 11(5):
Kährs Group, Ångbåtsbron 1, SE-211	1 20 Malmö	
Where applicable, name and contact address of the	he authorised representative whose mandate covers the t	asks specified in Article 12(2):
Dragos Gheorghe, Category manage	r, Kährs AB, Ångbåtsbron 1 , SE-211 20 Ma	almö
	of constancy of performance of the construction product	
System 1		
-	ing a construction product according to the hormonian distance	dord:
	ing a construction product covered by a harmonised stan ed the certificate of conformity of the factory production co	ontrol, inspection reports and calculation reports (if relevant).
TFI Aachen GmbH		
1658		not applicable
Notified Body		certificate of constancy of performance
In case of the declaration of performance concern	ing a construction product for which a European Technica	al Assessment has been issued:
not applicable		
Declared performance Essential characteristics	Dedemons	
Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	$\frac{S}{B_{tl}-s1}$	EN 14041: 2004/AC:2006
Content of Pentachlorophenol	DL	EN 14041: 2004/AC:2006
Formaldehyd Emissions	Е1	EN 14041: 2004/AC:2006
	(°25)	
Slip resistance		EN 14041: 2004/AC:2006
Electrical behavior (dissipative)	NPD	EN 14041: 2004/AC:2006
Electrical behavior (conductive)	NPD	EN 14041: 2004/AC:2006
	( <sup>2</sup> 7m)	EN 44044 0004/00 0000
Electrical behavior (antistatic)	2.0 kV	EN 14041: 2004/AC:2006
Thermal conductivity [W/mK]	NPD	EN 14041: 2004/AC:2006
Water-tightness	NPD	EN 14041: 2004/AC:2006
The performance of the product identified in point This dedemains of performance is issued as the fit	s 1 and 2 is in conformity with the declared performance i	n point 9.
This declaration of performance is issued under the Signed for and on behalf of the manufacturer by:	ne sole responsibility of the manufacturer identified in poir	u 4
Dragos Cheargha Catagory manager		
Dragos Gheorghe, Category manager (name and function)		/ / /
Malmö, 29.9.2024		Ghap
(place and date of issue)		(signature)