

# TEXTILNÍ ZKUŠEBNÍ ÚSTAV, s.p. (TEXTILE TESTING INSTITUTE)

Notified body No. 1021

Cejl 480/12, Zábrdovice, 602 00 Brno, Czech Republic



#### issues

## CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1021 - CPR - 012-2/16

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

## Textile floor coverings: Product group 1C - WO/PA-WT

Material:

80% wool/20% polyamide

Primary backing:

polyester/polypropylen

Secondary backing: Technology:

woven secondary backing tufted – cut pile/ woven – loop pile

Products placed on the market under the name or trade mark of:

Manufacturer:

Ege Carpets A/S

Industrivej Nord 25, DK-7400 Herning, Denmark

ID: CVR 38454218

Manufacture

1) Ege Carpets A/S - Industrivei Nord 25, DK-7400 Herning, Denmark

location:

2) Ege Carpets A/S - Industrivej 3, DK-6510 Gram, Denmark

3) Bentzon Carpets ApS – Fabrikvej 15, 5500 Middelfart, Denmark

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard:

EN 14041:2004/ AC:2006 Resilient, textile and laminate floor coverings – Essential characteristics

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

Products fulfil the essential charavteristic of reaction to fire: class  $C_0 - s1$ 

The present certificate was issued on the basis of the protocol No. 1021/16/033 (22.02.2016), No. 1021/20/115 (16.04.2020) and No. 1021/24/118-122 from 15.04.20204 issued by NB 1021 TZÚ Brno. Detailed description of product group is stated in Annex No. 1 of the certificate.

This certificate was first issued on February 22, 2016 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

product certification body.

Brno, 15.04.2024

RNDr. Pavel Malčík Managing Director

#### **SCOPE:**

## Group 1C - WO/PA-WT (80% Wool/ 20% Polyamide / Woven secondary backing)

Group 1.1 (WO/PA-WT)		Tufted	Cut Pile
	Class C <sub>fi</sub> -	· s1	
Total weight	2 600 - 3 350 g.m <sup>-2</sup>	Total thickness	8 - 10 mm
Pile weight	1 100 - 1 900 g.m <sup>-2</sup>	Pile thickness	5,5 - 7,5 mm
Classification report	VN710 237925.2 (29.03.2024)	Classification	EN 13501-1
Products in group	Highline 80/20 1900 WT	Highline 80/20 1100 WT	

Group 1.3 (WO/PA-WT)		Woven	Loop Pile
	Class C	1 - s1	
Total weight	2 325 - 2 350 g.m <sup>-2</sup>	Total thickness	3,5-5,0  mm
Pile weight	690 - 795 g.m <sup>-2</sup>	Pile thickness	-
Classification report	VN710 237925.2 (29.03.2024)	Classification	EN 13501-1
Products in group	Extreme 80/20 WT	Macro WT	India WT

Field of application	Horizontal laid floor coverings in form of rolls. The carpet is to be mounted			
	on a substrate of Euroclass A1 <sub>fl</sub> or A2 <sub>fl</sub> with a density of at least 1350 kg.m <sup>-2</sup>			
	It is declared for installation with a polyacrylat - copolymer dispersion			
	adhesive (Ege 90RH) or similar.			

#### **TEST REPORTS and DOCUMENTATION:**

Product	Test report	Date	Accredited laboratory	Product documentation
Highline 80/20 1100 WT	VN710 162225.2	22.1.2020	OETI	
Highline 80/20 1900 WT	PFA10462b	10.1.2014	DBI	4.2.2016
Extreme 80/20 WT	PF12596	19.3.2007	DBI	
India WT	VN710 237925.1	29.3.2024	DBI	
Macro WT				

