CERTIFICATE

Certificate of Constancy of Performance with the number 1085-CPR-0311

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products

High-pressure decorative laminates (HPL) for internal and external wall and ceiling finishes

"MAX Compact Interior F-Qualität", Type CGF "MAX Compact Exterior F-Qualität", Type EDF "MAX Compact Universal F-Qualität", Type EGF

(parameters of the product are described in Annex 1)

placed on the market

FunderMax GmbH Klagenfurter Straße 87-89, AT-9300 St. Veit an der Glan

and produced in the manufacturing plant

Industriezentrum NÖ-Süd Straße 3, AT-2355 Wiener Neudorf

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

EN 438-7:2005

under system 1 for the performances 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.

This certificate was first issued on 2015-06-12 (changed 08-09-2021) and will remain valid as long as neither the harmonised standard, the construction product the AVCP nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified certification body 1NVC.

Vienna, 09th of August 2021

Ing. Mag (FH Günter JECHLINGER Head of Notified Body QFI CERT (No. 1085)

At <u>www.oficert.at</u> the certificate is available in form of a listing. More detailed information about the validity or a possible abandonment and withdrawal are detectable there



Certification Body OFI CERT OFI Technologie & Innovation GmbH Franz-Grill-Str. 5, Obj. 213 1030 Vienna | AUSTRIA





CERTIFICATE

Annex 1 certificate No. 1085-CPR-0311

Essential characteristics of the product(s)	Unit	performance
Reaction to fire	Class	B-s2, d0 ¹⁾
Resistance to fixings	N	≥ 2000
Flexural tensile strength	MPa	≥ 80
flexural modulus	MPa	≥ 9000
Release of formaldehyde	Class	E1
Durability-thermal shock resistance		pass
Durability-immersion in boiling water		pass
Durability-resistance to wet conditions	MM - MM	pass
Durability-density	kg/m³	≥ 1350

1) thickness ≥ 4 mm for "MAX Compact Interior F-Qualität", Type CGF thickness ≥ 6 mm for "MAX Compact Exterior F-Qualität", Type EDF "MAX Compact Universal F-Qualität", Type EGF

Vienna, 09th of August 2021

JECHLINGER FI FRT (No. 1085) Head of Notified Body

At www.oficert.at the certificate is available in form of a listing. More detailed information about the validity or a possible abandonment and withdrawal are detectable there







