

DECLARATION OF PERFORMANCE
 REGULATION (EU) No 305/2011 OF THE EUROPEAN PARLIAMENT
 AND OF THE COUNCIL OF 9th March 2011



DoP Nr.: 005CPR20130701

Max Compact Interior Type CGS

1. Product type Unique identification code of the product type	Max Compact Interior Type CGS
2. Type , batch or serial number or any other element allowing identification of the construction product as required under Article 11(4)	Max Compact Interior (lot number see label on product)
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:	Kompaktplatten für Wand- und Deckenbekleidungen für die Innen- und Außenanwendung Compact laminate for use on internal and external walls and ceilings Stratifiés compacts pour revêtement des murs et plafonds intérieurs et extérieurs
4. Name , registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5)	FunderMax GmbH Klagenfurter Straße 87-89 A-9300 Sankt Veit an der Glan
5. Contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):	Not relevant (see 4)
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:	System 4
7. Notified body In case of the declaration of performance concerning a construction product covered by a harmonised standard (EN 438-7 2005)	Not relevant (System 4)

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 BIC: RZBAATWW

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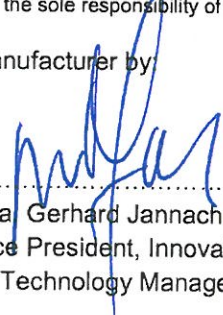
8. Declared Performance:

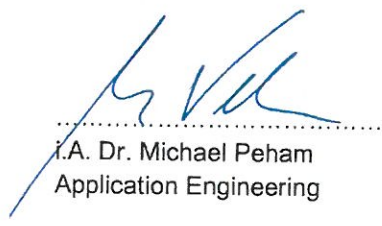
Essential characteristics of the Max Compact Interior Type CGS	Performance	Harmonised technical specification
Brandverhalten / reaction to fire / réaction au feu (≥ 6mm)	Euroclass D-s2,d0	EN 438-7:2005
Feuerwiderstand / fire resistance /résistance au feu	NPD	
Wasserdampfdurchlässigkeit / water vapour permeability / transmission de la vapeur d'eau	NPD	
Verankerungsfestigkeit der Befestigungsmittel / resistance to fixings / résistance des fixations (≥ 6mm)	≥ 2000 N	
Direkte Luftschalldämmung / direct airborne sound insulation / isolation contre le bruit aérien direct	NPD	
Biegefestigkeit / flexural strength / résistance a la flexion	≥ 80 MPa	
Biegemodul / flexural modulus / module d'élasticité en flexion	≥ 9000 MPa	
Wärmedurchlasswiderstand / thermal resistance/conductivity / résistance thermique	NPD	
Formaldehydabgabe / release of formaldehyde / dégagement de formaldehyde	E1	
Schallabsorption / sound absorption / absorption acoustique	NPD	
Temperaturwechselbeständigkeit / thermal shock resistance / résistance au choc climatique	bestanden / pass	
Dauerhaftigkeit - Beständigkeit gegenüber Eintauchen in siedendes Wasser / durability immersion in boiling water / résistance à l'immersion dans l'eau bouillante	bestanden / pass	
Dauerhaftigkeit - Beständigkeit gegen Feuchte / durability resistance to wet conditions / résistance en ambiance humide	bestanden / pass	
Dichte / density / densité	≥ 1350 kg/m ³	

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.

Signed for and on behalf of the manufacturer by

St. Veit / Glan 26.07.2019
 (Place and Date)


 ppa Gerhard Jannach
 Vice President, Innovation-
 & Technology Management


 i.A. Dr. Michael Peham
 Application Engineering

Note:

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