

DECLARATION OF PERFORMANCE

No 0010_Knauf_Cleaneo_Thermoboard_UFF_10_2021-01-15

1.	Unique identification code of the product-type:	a/c/g –
		Knauf Cleaneo Thermoboard UFF 10 mm
		6/18R 8/18 R 10/23 R 12/25 R 15/30 R
		8/18Q 12/25 Q
		8/12/50 R 12/20/66 R
		8/15/20 R Streulochung 10/16/22 R Streulochung
		12/20/35 R Streulochung RE Streulochung
2.	Intended use/es:	Gypsum plasterboard products from reprocessing in general building
3.	Manufacturer:	Knauf Gips KG Am Bahnhof 7 D-97346 lphofen Tel: +49 (9323) 31-0 Fax: +49 (9323) 31-277 e-mail: zentrale@knauf.de
4.	Authorised representative:	not relevant
5.	System/s of AVCP:	System 3 for reaction to fire System 4 for other characteristics
6. a)	Harmonised standard:	EN 14190:2014
	Notified body/ies:	MPA Stuttgart (NB 0672) for reaction to fire
6. b)	European Assessment Document:	not relevant
	European Technical Assessment:	not relevant
	Technical Assessment Body:	not relevant
	Notified body/ies:	not relevant
7.	Declared performance/s:	
	Essential characteristics	Performance
	EL STATISTICS OF	

Flexural strength	F	pass
Stability of ceiling elements	\downarrow	NPD
Shear strength per fastener	$\downarrow\uparrow$	NPD
Reaction to fire	R2F	A2-s1, d0 (C.4)
Water vapour resistance factor	μ	NPD
Thermal conductivity	λ	NPD
Dangerous substances	DS	NPD
Impact resistance *	\rightarrow	see manufacturer's literature www.knauf.de
Airborne Sound Insulation *	R	see manufacturer's literature www.knauf.de
Acoustic absorption *	α	see manufacturer's literature www.knauf.de
* These characteristics are system dependent and	will be pro	vided in manufacturer's literature based upon intended use.

Performance declared is for the System of which the product is a part.

8. Appropriate Technical Documentation and/or Specific Technical Documentation:

not relevant

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Iphofen, 2021-01-15

Runles

i. V. Dr. Wolfgang Rümler (Head of Research & Development D/CH | Knauf Gips KG)

M. Vical

i. V. Dipl. Ing. (FH) | MBA & Eng. Michael Viebahn (Head of Drywall Systems D/CH | Knauf Gips KG)

EN 14190:2014 - a/c/g - Knauf Cleaneo Thermoboard UFF 10 mm | Knauf Gips KG | Am Bahnhof 7 | D-97346 | Iphofen