RAKENNUSTIETO

The Building Information Foundation RTS sr



EMISSION CLASSIFICATION OF BUILDING MATERIALS

ROCKWOOL Nordics (ROCKWOOL A/S)

The classification working group set up by the Building Information Foundation RTS sr has approved the following products:

ELEMENTSBATTS FACADEBATTS FALLUNDERLAG FASADEPLATE FASADSKIVA HARDKILE (50-85) HARDKILE TAKFALL (1:40 50-5-85) HARDROCK HARDROCK ENERGY **HARDROCK TAKFALL (50-115) HARDROCKELEMENTSBATTS LYSNINGSBATTS PLÅTUNDERLAGSSKIVA STÅLUNDERLAG** STÅLUNDERLAG ENERGY TOPROCK LAMEL **UNDERLAG ENERGY**

as belonging to emission class M1 for building materials.

The classification is valid until October 21, 2021.

ROCKWOOL Nordics (ROCKWOOL A/S) has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2018 and the Classification of Building Materials: General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Markku Hedman

Director General

Arja Valtanen

Secretary of the Classification

Working Group

RAKENNUSTIETO)

The Building Information Foundation RTS sr



Rockwool Finland Oy

The classification working group set up by the Building Information Foundation RTS sr has approved the following products:

HARDROCK 37

HARDROCK 37 with fleece

HARDROCK 37 with grooves

HARDROCK 37 with grooves and fleece

Hardrock

SLAB 150

SLAB 150, Roof board

SLAB 150 with fleece

TF BOARD

TF Board with fleece

TF Board with grooves and fleece

TF-Plate

TOPROCK Lamella 30

TOPROCK Lamella 50

URS 36 (Underlay Roof Slab 36)

URS 36 Grooves (Underlay Roof Slab 36 Grooves)

URS 40 (Underlay Roof Slab 40)

URS 40 Grooves (Underlay Roof Slab 40 Grooves)

URS 60 (Underlay Roof Slab 60)

as belonging to emission class M1 for building materials.

The classification is valid until August 22, 2021.

Rockwool Finland Oy has the right to equip its classified products with the classification mark and to use this classification mark when marketing these products.

The decision is in line with the requirements laid down in the Classification of Indoor Climate 2018 and the Classification of Building Materials: General Instructions.

THE BUILDING INFORMATION FOUNDATION RTS sr

Markku Hedman

Arja Valtanen **Director General**

Secretary of the Classification

Working Group

The Building Information Foundation RTS sr, P.O.B 1004, FI-00101 Helsinki, Finland Tel. +358 207 476 400, m1.rts.fi



The Building Information Foundation RTS sr