



EMISSION CLASSIFICATION OF BUILDING MATERIALS

ROCKFON, ROCKWOOL International A/S

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

Alaska Activity**Alaska dB40****Alaska dB42****Alaska dB44****Blanka Activity****Blanka dB40****Blanka dB41****Blanka dB42****Blanka dB43****Blanka dB44****Blanka dB46****Ekla Activity****Ekla dB40****Ekla dB42****Ekla dB44****Krios Activity****Krios dB40****Krios dB42****Krios dB44****Sonar Activity****Sonar dB40****Sonar dB41****Sonar dB42****Sonar dB43****Sonar dB44****Sonar dB46****Tropic Activity****Tropic dB40****Tropic dB42****Tropic dB44**

as belonging to emission class M1 for building materials.

The classification is valid until December 15, 2022.

ROCKFON, ROCKWOOL International 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



EMISSION CLASSIFICATION OF BUILDING MATERIALS

ROCKFON, ROCKWOOL International A/S

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

Boxer	Koral Flectoline
Facett A24	Koral Kombi Brann
Hydroclean	Koral Tenor
Hygiene Bafflen	Logic
Hygienic	MediCare Air
Hygienic Baffle	MediCare Plus
Hygienic Plus	MediCare Standard
Koral Medicare	Ultra
Koral A Sanded	Royal
Koral E	Royal E
Koral EI30	Royal Hygiene
Koral Flectocorner	Scholar

as belonging to emission class M1 for building materials.

The classification is valid until January 19, 2023.

ROCKFON, ROCKWOOL International 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



EMISSION CLASSIFICATION OF BUILDING MATERIALS

ROCKFON, ROCKWOOL International A/S

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

Alaska	Krios dB 35
Alaska dB 35	Pacific
Alaska E	Pacific E
Artic	Pagos Oris
Artic E	Pagos Oris E
Crystal	Polar
Ekla	ROCKFON Blanka
Ekla dB 35	Sonar (≤ 22mm)
Ekla E	Sonar Bas (≤ 22 mm)
Fibral Polar	Sonar dB 35
Fusion Krios (≤ 22 mm)	Tropic
Fusion Sonar (≤ 22 mm)	Tropic dB 35
Koral Direct	Tropic E
Krios (≤ 22 mm)	

as belonging to emission class M1 for building materials.
The classification is valid until January 19, 2023.

ROCKFON, ROCKWOOL International 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



EMISSION CLASSIFICATION OF BUILDING MATERIALS

ROCKFON, ROCKWOOL International A/S

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

Fibral	Industriebafflen
Fibral Baffeln	Opal Baffle
Fibral Kristall	Opal Multiflex Baffle
Fibral Multiflex Baffle	Pagos Galaxie
Industrial Black	Pagos Linea
Industrial Nature	Rockfon Color-All
Industrial Opal	Samson New
Industrie Batts Schwarz	VertiQ
Industrie Batts Weiss	

as belonging to emission class M1 for building materials.
The classification is valid until January 19, 2023.

ROCKFON, ROCKWOOL International 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



EMISSION CLASSIFICATION OF BUILDING MATERIALS

Rockwool International A/S, Rockfon

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

Rockfon Mono Acoustic

as belonging to emission class M1 for building materials.

The classification is valid until May 27, 2021.

Rockwool International A/S, Rockfon 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 2008 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