MediCare range

The MediCare range is comprised of four solutions developed to comply with the requirements of various room types in healthcare facilities. MediCare ceilings are easy to clean and disinfect while being aesthetically pleasing and offering the expected benefits of ROCKFON ceilings.

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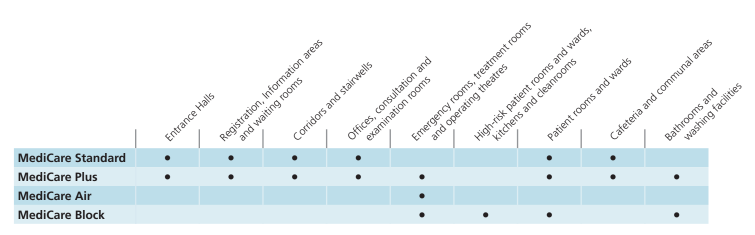




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Overview of the MediCare range



	MediCare Standard	MediCare Plus	MediCare Air	MediCare Block
Dimensions (mm)	A15/A24 600 x 600 x 12 mm 1200 x 600 x 12 mm 600 x 600 x 15 mm 1200 x 600 x 15 mm E15/E24 600 x 600 x 15 mm	A24 600 × 600 × 20 mm 1200 × 600 × 20 mm 1800 × 600 × 20 mm 2100 × 600 × 25 mm 2400 × 600 × 25 mm E24 600 × 600 × 20 mm X 600 × 600 × 22 mm	A24 600 x 600 x 25 mm 1200 x 600 x 25 mm	A24 600 x 600 x 25 1200 x 600 x 25
Edges	A, E	Α, Ε, Χ	А	А
Edge treatment	Painted	Sealed	Sealed	Encased
Weight (kg/m²)	1.6 (A, 12 mm) 2.0 (A, 15 mm) 2.2 (E, 15 mm)	2.2 (A, 20 mm) 2.7 (A, 25 mm) 2.8 (E, 20 mm) 3.7 (X, 22 mm)	2.7	2.0
Sound absorption $\langle \alpha_{\!\scriptscriptstyle W} \rangle$	12 mm: 0.85/Class B 15 mm: 0.95/Class A	1.00/Class A	0.80/Class B	0.85/Class B
Reaction to fire	A1	A1	A1	B-s1,d0
Light reflection	86%	85%	85%	74%
Humidity resistance	Up to 100% RH	Up to 100% RH	Up to 100% RH	Up to 100% RH
Air pressure control	-	-	Can be used in areas with differential pressure	Can be used in areas with differential pressure
Hygiene	Bacteriological Class: B5 and B10 Stone wool has no nutritional value and therefore it provides no sustenance to harmful micro-organisms	Bacteriological Class: B1 Stone wool has no nutritional value and therefore it provides no sustenance to harmful micro-organisms	Bacteriological Class: B1 and B5 Stone wool has no nutritional value and therefore it provides no sustenance to harmful micro-organisms	Bacteriological Class: B1 Encased within an inert air- and watertight film
Clean room classification	ISO Class 5	ISO Class 4	ISO Class 3	ISO Class 2
Cleaning	Vacuum cleaning Damp cloth	Vacuum cleaning Damp cloth Dry steam cleaning	Vacuum cleaning Damp cloth Dry steam cleaning	Vacuum cleaning Damp/wet cloth Dry steam cleaning
Disinfection	_	Ammonia Chlorine Quaternary ammonium Hydrogen peroxide Steam cleaning	Ammonia Chlorine Quaternary ammonium Hydrogen peroxide Steam cleaning	Many agressive detergents and disinfectants, see "Chemical resistance" under MediCare Block later in this document

Aesthetic acoustic ceiling solution for areas with essential hygiene and cleaning requirements

MediCare Standard is a cost-effective solution for areas with essential hygiene and cleaning requirements, such as administration, waiting areas and nursing offices. It offers high sound absorption to provide acoustic comfort to personnel, patients and visitors. MediCare Standard has obtained the Bacteriological Class B5 and B10, which fulfils the requirements of the very high-risk zones as defined in NF S 90-351. MediCare Standard does not contribute to the growth of MRSA. It has a low particle emission resulting in Clean Room Classification ISO Class 5. MediCare Standard can be easily cleaned with a dry or damp cloth.

Product description:

MediCare Standard is an acoustic ceiling made of a 12-15 mm thick stone wool panel. The visible surface is covered with a white painted fleece providing an aesthetically pleasing finish. The rear side of the panel is covered by a back fleece. The edges are painted.



Edge	Module size (mm)	Weight (kg/m²)	MS* easy access (mm)	Installation system
A15	600 x 600 x 12	1.6	100	System SY15
	1200 x 600 x 12	1.6	100	
	600 x 600 x 15	2.0	100	
	1200 x 600 x 15	2.0	100	
A24	600 x 600 x 12	1.6	100	System SY24XL
	1200 x 600 x 12	1.6	100	System SY24
	600 x 600 x 15	2.0	100	
	1200 x 600 x 15	2.0	100	
E15	600 x 600 x 15	2.2	100	System SY15
	600 x 600 x 15	2.2	100	System SY24XL System SY24

* MS - Minimum Suspension



SOUND ABSORPTION

Sound absorption has been measured in accordance with ISO 354. Sound absorption data $\alpha_p,~\alpha_w$ and absorption class are calculated in accordance with ISO 11654.

MediCare Standard									
$\begin{array}{c} 1.0 \\ 0.9 \\ 0.8 \\ 0.7 \\ 0.6 \\ 0.5 \\ 0.4 \\ 0.3 \\ 0.2 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\$	/	1					-	Absorption class	•
Thickness (mm) / 0.0 · Suspension (incl. tile – mm)	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	$\alpha_{\scriptscriptstyle W}$	Ab	NRC
1 2 / 200	0.30	0.70	0.85	0.80	0.85	0.80	0.85	В	0.80
= 15 / 200	0.45	0.75	0.95	0.85	0.95	1.00	0.95	А	0.90





FIRE PERFORMANCE

General: ROCKFON products have a core of stone wool. Stone wool is noncombustible with a melting point of more than 1000°C.

Reaction to fire: Class A1 in accordance with EN 13501-1.

Fire protection: The fire resistant properties of stone wool ensure ROCKFON ceiling tiles provide fire protection in construction. The fire protection properties of ROCKFON ceilings have been tested and classified in accordance with European norm EN 13501-2 and/or national norms depending on requirements in national building codes.



HUMIDITY RESISTANCE AND DIMENSIONAL STABILITY (FLEXURAL TENSILE STRENGTH)

ROCKFON products are dimensionally stable even at humidity levels of up to 100% RH and can be installed at all temperatures ranging from 0°C to 40°C. No acclimatisation is necessary.

MediCare Standard is predominantly classified as class 1/C/ON in accordance with EN 13964. However, certain module sizes (width above 700mm) are class 2/C/ON.

LIGHT REFLECTION

White, 86% diffuse light reflection in accordance with ISO 7724-2.

HYGIENE

Stone wool provides no sustenance to the following micro-organisms tested in accordance with JIS Z 2801:2000 and ASTM C 1338-96: - Stachybotrys chartarum

- Eschericia coli
- Staphylococcus aureus
- Alternaria tenuissima - Sporobolomyces roseum
- Penicillium brevicumpactum - Aspergillus niger
 - Rhodotorula rubra
- Methicillin-resistant staphylococcus aureus (MRSA)

MediCare Standard has been tested with the following micro-organisms and has obtained the bacteriological class B5 and B10, which fulfils the requirements of Zone 4 as defined in NF S 90-351:

- Methicillin Resistant Staphylococcus Aureus (MRSA): bacteria resistant to antibiotics and responsible for post-surgery infections and septicaemias.
- Candida Albicans: yeast responsible for skin infections and pneumonias.
- Aspergillus Niger: mould responsible for pneumonias.

CLEAN ROOM CLASSIFICATION

Particles emitted by building materials can increase the risk of infection spreading in Healthcare buildings. Due to its low particle emission, MediCare Standard meets stringent requirements for air cleanliness. MediCare Standard is classified ISO Class 5 in accordance with ISO 14644-1. The clean room classification of MediCare Standard fulfils the requirements of Zone 4 as defined in NF S 90-351.



CLEANING

The surface of MediCare Standard has enhanced resistance.

The surface can be vacuum cleaned with a soft brush attachment. It can also be cleaned using a damp cloth with cold or warm water (max. 40°C) with a slightly alkaline detergent (pH between 7 and 9) without alcohol, ammonia or chlorine. Cleaning with a sponge or damp cloth may render the surface slightly shinier and we therefore recommend cleaning the whole surface evenly for best results.



ENVIRONMENT

A representative selection of ROCKFON products have been awarded the Danish Indoor Climate Label and the Finnish Indoor Climate Label (M1).

MediCare Standard is recyclable.

Acoustic ceiling panel that fulfils stringent hygiene requirements in healthcare environments

MediCare Plus is recommended for areas with more stringent hygiene and cleaning/disinfection requirements, such as accident and emergency rooms, delivery rooms, small surgery, radiology, laboratories and corridors. It offers the highest sound absorption value in the market. MediCare Plus has obtained a Bacteriological Class B1, beyond the requirements of the very high risk zones as defined in NF S 90-351. MediCare Plus does not contribute to the growth of MRSA. It has a low particle emission resulting in Clean Room Classification ISO Class 4. Clean rooms in classes 1-4 have per definition a high number of air filters. As a consequence, suspended ceilings are seldom used for these areas

Medicare Plus offers design freedom to architects thanks to its concealed edges and a range of corridor dimensions. It has sealed edges and a water repellent surface that is resistant to the most common detergents and disinfectants, but can also be effectively disinfected by steam cleaning.

Product description:

MediCare Plus is an acoustic ceiling made of a 20-25 mm thick stone wool panel. The visible surface is covered with a white painted water-repellent fleece providing an aesthetically pleasing finish and ease of cleaning. The rear side of the panel is covered by a back fleece. The edges are sealed.

ASSORTMENT

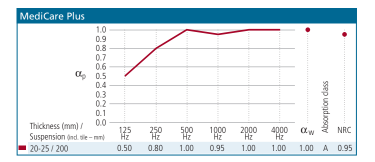
Edge	Module size (mm)	Weight (kg/m²)	MS* easy access (mm)	Installation system
A24	600 x 600 x 20	2.2	100	System SY24XL
	1200 x 600 x 20	2.2	100	System SY24
	1800 x 600 x 20	2.2	100	
	2100 x 600 x 25	2.7	100	
	2400 x 600 x 25	2.7	100	
	600 x 600 x 20	2.8	100	System SY24XL System SY24
X	600 x 600 x 22	3.7	62	System SY24XL System SY24

* MS - Minimum Suspension



SOUND ABSORPTION

Sound absorption has been measured in accordance with ISO 354. Sound absorption data α_p , α_w and absorption class are calculated in accordance with ISO 11654.





FIRE PERFORMANCE

General: ROCKFON products have a core of stone wool. Stone wool is noncombustible with a melting point of more than 1000°C.

Reaction to fire: Class A1 in accordance with EN 13501-1.

Fire protection: The fire resistant properties of stone wool ensure ROCKFON ceiling tiles provide fire protection in construction. The fire protection properties of ROCKFON ceilings have been tested and classified in accordance with European norm EN 13501-2 and/or national norms depending on requirements in national building codes.



HUMIDITY RESISTANCE AND DIMENSIONAL STABILITY (FLEXURAL TENSILE STRENGTH)

ROCKFON products are dimensionally stable even at humidity levels of up to 100% RH and can be installed at all temperatures ranging from 0°C to 40°C. No acclimatisation is necessary.

MediCare Plus is predominantly classified as class 1/C/ON in accordance with EN 13964. However, certain module sizes (width above 700mm) are class 2/C/0N.



HYGIENE Stone wool provides no sustenance to the following micro-organisms tested in accordance with JIS Z 2801:2000 and ASTM C 1338-96:

- Eschericia coli
- Stachybotrys chartarum Penicillium brevicumpactum
- Staphylococcus aureus – Alternaria tenuissima
- Aspergillus niger
 - Rhodotorula rubra
- Methicillin-resistant staphylococcus aureus (MRSA)

MediCare Plus has been tested with the following micro-organisms and has obtained the bacteriological class B1, which is beyond the requirements of Zone 4 as defined in NF S 90-351:

- Methicillin Resistant Staphylococcus Aureus (MRSA): bacteria resistant to antibiotics and responsible for post-surgery infections and septicaemias.

- Candida Albicans: yeast responsible for skin infections and pneumonias.
- Aspergillus Niger: mould responsible for pneumonias.

MediCare Plus can be effectively disinfected by steam cleaning. The bactericidal and fungicidal effect of steam cleaning on MediCare Plus has been tested. It meets the requirements of NF EN 14561 (> 5 log10) and NF EN 14562 (> 4 log10), meaning the disinfection is very effective.



CLEAN ROOM CLASSIFICATION

Particles emitted by building materials can increase the risk of infection spreading in Healthcare buildings. Due to its low particle emission, MediCare Plus meets stringent requirements for air cleanliness. MediCare Plus is classified ISO Class 4 in accordance with ISO 14644-1. The clean room classification of MediCare Plus fulfils the requirements of Zone 4 as defined in NF S 90-351.

CLEANING

The surface of MediCare Plus has enhanced resistance and is highly water-repellent. It is treated to minimise dirt pick-up and finger marking – this being essential for ease of installation and frequent demounting for access to services.

The surface can be vacuum cleaned with a soft brush attachment and it resists diluted solutions of the following: ammonia, chlorine, quaternary ammonium and hydrogen peroxide. Cleaning with a sponge or damp cloth may render the surface slightly shinier and we therefore recommend cleaning the whole surface evenly for best results.

MediCare Plus can also be cleaned and disinfected twice a year by steam cleaning following a protocol defined by experts and using an adapted surface mop.



ENVIRONMENT

A representative selection of ROCKFON products have been awarded the Danish Indoor Climate Label and the Finnish Indoor Climate Label (M1).

MediCare Plus is recyclable.

Sporobolomyces roseum

A ceiling panel specifically developed for use in pressurised rooms

MediCare Air is suitable for high risk areas, where air pressure is controlled to prevent the spread of infections, such as operating theatres, recovery rooms and intensive care. It has a Bacteriological Class B1 and B5, beyond the requirements of the very high risk zones as defined in NF S 90-351. MediCare Air does not contribute to the growth of MRSA. It has a low particle emission resulting in Clean Room Classification ISO Class 3. Clean rooms in classes 1-4 have per definition a high number of air filters. As a consequence, suspended ceilings are seldom used for these areas. MediCare Air has an airtight backing membrane and sealed edges which, when combined with MediCare clips, provides an airtight ceiling system. It features a water-repellent surface and can also be effectively disinfected by steam cleaning.

Product description:

MediCare Air is an acoustic ceiling made of a 25 mm thick stone wool panel. The visible surface is covered with a white painted water-repellent fleece which provides an aesthetically pleasing finish and ease of cleaning. The rear side of the panel is covered by an airtight high-performance membrane. The edges are sealed.

ASSORTMENT

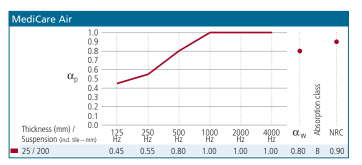
Edge detail	Module size (mm)	Weight (kg/m²)	MS* easy access (mm)	Installation system
A24	600 x 600 x 25	2.7	100	System SY24XL
	1200 x 600 x 25	2.7	100	System SY24

* MS - Minimum Suspension



SOUND ABSORPTION

Sound absorption has been measured in accordance with ISO 354. Sound absorption data $\alpha_p,~\alpha_w$ and absorption class are calculated in accordance with ISO 11654.



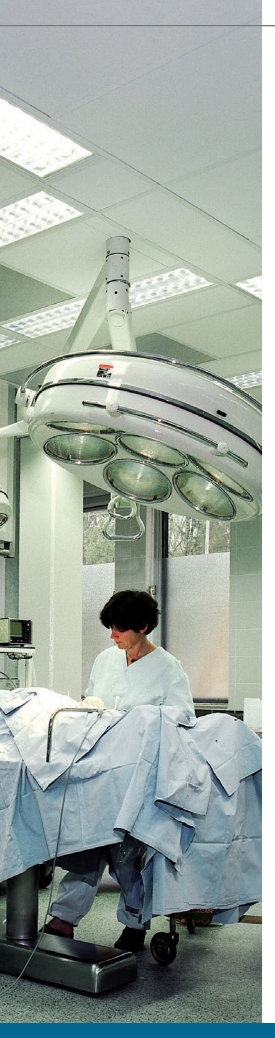
FIRE PERFORMANCE

General: ROCKFON products have a core of stone wool. Stone wool is non-combustible with a melting point of more than 1000°C.

Reaction to fire: Class A1 in accordance with EN 13501-1.

Fire protection: The fire resistant properties of stone wool ensure ROCKFON ceiling tiles provide fire protection in construction. The fire protection properties of ROCKFON ceilings have been tested and classified in accordance with European norm EN 13501-2 and/or national norms depending on requirements in national building codes.





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AIR PRESSURE CONTROL

MediCare Air can be used in areas where differential pressure is required to prevent infections spreading. Due to its airtight high performance membrane on the back and its sealed edges, MediCare Air, in combination with clips (8 clips per 600x600 tile), provides the airtightness needed to maintain air pressure at a given level. MediCare Air has been tested under a pressure range of 0.5 to 40 Pa and achieved an air leakage rate of less than 1 m³/h/m²/Pa. Rockfon recommends the addition of closed cell neoprene foam tape on the grid system to improve performance in areas where air pressure requirements are more stringent. For more details, please contact ROCKFON.



HUMIDITY RESISTANCE AND DIMENSIONAL STABILITY (FLEXURAL TENSILE STRENGTH)

ROCKFON products are dimensionally stable even at humidity levels of up to 100% RH and can be installed at all temperatures ranging from 0°C to 40°C. No acclimatisation is necessary.

MediCare Air is predominantly classified as class 1/C/ON in accordance with EN 13964. However, certain module sizes (width above 700mm) are class 2/C/0N.

LIGHT REFLECTION

White, 85% diffuse light reflection in accordance with ISO 7724-2.

HYGIENE

Stone wool provides no sustenance to the following micro-organisms tested in accordance with JIS Z 2801:2000 and ASTM C 1338-96: - Stachybotrys chartarum

- Eschericia coli
- Staphylococcus aureus
- Alternaria tenuissima
- Penicillium brevicumpactum - Aspergillus niger
- Rhodotorula rubra
- Sporobolomyces roseum
- Methicillin-resistant staphylococcus aureus (MRSA)

MediCare Air has been tested with the following micro-organisms and has obtained the bacteriological class B1 and B5, which is beyond the requirements of Zone 4 as defined in NF S 90-351:

- Methicillin Resistant Staphylococcus Aureus (MRSA): bacteria resistant to antibiotics and responsible for post-surgery infections and septicaemias.
- Candida Albicans: yeast responsible for skin infections and pneumonias.
- Aspergillus Niger: mould responsible for pneumonias.

MediCare Air can be effectively disinfected by steam cleaning. The bactericidal and fungicidal effect of steam cleaning on MediCare Air has been tested. It meets the requirements of NF EN 14561 (> 5 log10) and NF EN 14562 (> 4 log10), meaning the disinfection is very effective.

CLEAN ROOM CLASSIFICATION

Particles emitted by building materials can increase the risk of infection spreading in Healthcare buildings. Due to its low particle emission, MediCare Air meets stringent requirements for air cleanliness. MediCare Air is classified ISO Class 3 in accordance with ISO 14644-1. The clean room classification of MediCare Air fulfils the requirements of Zone 4 as defined in NF S 90-351.



CLEANING

The surface of MediCare Air has enhanced resistance and is highly water-repellent. It is treated to minimise dirt pick-up and finger marking - this being essential for ease of installation and frequent demounting for access to services.

The surface can be vacuum cleaned with a soft brush attachment and it resists diluted solutions of the following: ammonia, chlorine, quaternary ammonium and hydrogen peroxide. Cleaning with a sponge or damp cloth may render the surface slightly shinier and we therefore recommend cleaning the whole surface evenly for best results.

MediCare Air can also be cleaned and disinfected twice a year by steam cleaning following a protocol defined by experts and using an adapted surface mop.



ENVIRONMENT

A representative selection of ROCKFON products have been awarded the Danish Indoor Climate Label and the Finnish Indoor Climate Label (M1).

MediCare Air is recyclable.

A ceiling panel with very good cleanability properties, developed for use in high-risk areas

MediCare Block is suitable for high-risk areas where air pressure is controlled to prevent the spread of infections and where high cleanability standards are required such as operating theatres, emergency rooms, washing facilities and intensive care. MediCare Block has Bacteriological Class B1, beyond the requirements of the very high-risk zones defined in NF S 90-351. It has very low particle emission resulting in Clean Room Classification ISO Class 2. Clean rooms in classes 1-4 have per definition a high number of air filters; as a consequence, suspended ceilings are seldom used for these areas. MediCare Block is totally encased within an air- and watertight inert film which, when combined with demountable MediCare clips, provides an airtight ceiling system. It has chemical resistance classification 'Excellent' according to VDI 2083 Part 17 on several aggressive detergents and disinfectants which are used in cleanrooms.

Product description:

MediCare Block is an acoustic ceiling made of a 25 mm thick mineral wool panel. The panel is completely encased within an air- and watertight inert film providing an aesthetically pleasing finish and ensuring ease of cleaning.

ASSORTMENT

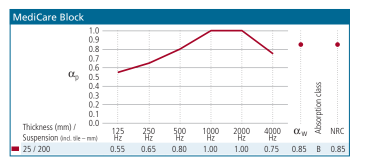
Edge detail	Module size (mm)	Weight (kg/m²)	MS* easy access (mm)	Installation system
A24	600 x 600 x 25	2.0	100	System SY24
	1200 x 600 x 25	2.0	100	

* MS - Minimum Suspension



SOUND ABSORPTION

Sound absorption has been measured in accordance with ISO 354. Sound absorption data a_p , a_w and absorption class are calculated in accordance with ISO 11654.





FIRE PERFORMANCE

Reaction to fire: Class B-s1,d0 in accordance with EN 13501-1.



AIR PRESSURE CONTROL

MediCare Block can be used in areas where differential pressure is required to prevent infections spreading. Due to its airtight high performance film, MediCare Block, in combination with MediCare clips (8 fixing points per 600x600 tile), provides the airtightness needed to maintain air pressure at a given level. MediCare Block has been tested under a pressure range of 5 to 40 Pa and achieved an air leakage rate of less than 0,5 m³/h/m²/Pa. For more details, please contact ROCKFON.



HUMIDITY RESISTANCE

ROCKFON products are dimensionally stable even at humidity levels of up to 100% RH and can be installed at all temperatures ranging from 0°C to 40°C. No acclimatisation is necessary.



LIGHT REFLECTION

White, 74% diffuse light reflection in accordance with ISO 7724-2.



HYGIENE MediCare Block has been tested with the following micro-organisms and has obtained the bacteriological class B1, which is beyond the requirements of Zone 4 as defined in

- NF S 90-351:
 Methicillin-resistant staphylococcus aureus (MRSA): bacteria resistant to antibiotics and responsible for post-surgery infections and septicaemias.
- Candida albicans: yeast responsible for skin infections and pneumonias.
- Aspergillus niger: mould responsible for pneumonias.



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CLEAN ROOM CLASSIFICATION

Particles emitted by building materials can increase the risk of infection spreading in Healthcare buildings. Due to its low particle emission, MediCare Block meets stringent requirements for air cleanliness.

MediCare Block is classified ISO Class 2 in accordance with ISO 14644-1. The clean room classification of MediCare Block fulfils the requirements of Zone 4 as defined in NF S 90-351.





CLEANING

The surface of MediCare Block has enhanced resistance and is highly waterrepellent.

The surface can be cleaned daily using dry steam cleaning or by using a damp/wet cloth

Chemical resistance

Rockwool B.V. Rocking Report No. RO 1212-628 Ceilings & Walls

Tests were carried out in accordance with ISO 2812-1 ("Determination of resistance to liquids - Part 1: Immersion in liquids other than water") and classification in accordance with VDI 2083 Part 17. Results are classified as 'Excellent' with the following detergents and disinfectants:

- Formalin (37%)
- Hydrogen peroxide (30%)
- Phosphoric acid (30%)
- Hydrochloric acid (5%)
- Sodium hydroxide (5%)
- Peracetic acid (15%)
 - Isopropanol (100%)

- Ammoniac (25%)

- Sulfuric acid (5%)

- Sodium hypochlorite (15%)



ENVIRONMENT

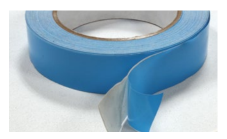
A representative selection of ROCKFON products have been awarded the Danish Indoor Climate Label and the Finnish Indoor Climate Label (M1).

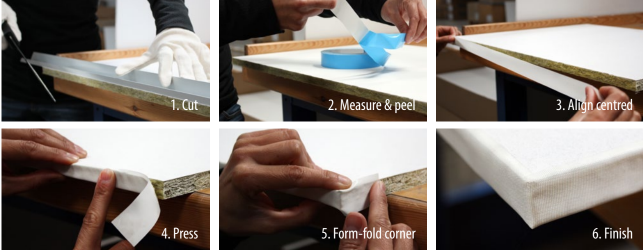
Substantial portions of MediCare Block are recyclable.

MediCare accessories

Sealing tape for MediCare Air

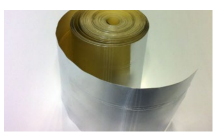
To seal custom-cut tiles, ROCKFON delivers a white glass fibre cloth / acrylic adhesive tape with PE liner. It has good adhesion on stone wool and eliminates fibre emission and dust which is essential in healthcare where particle emissions must be avoided. It is fast and easy to use. The sealing tape is air-tight as well as abrasion and humidity resistant. It is 38 mm wide and comes in 33 m rolls.

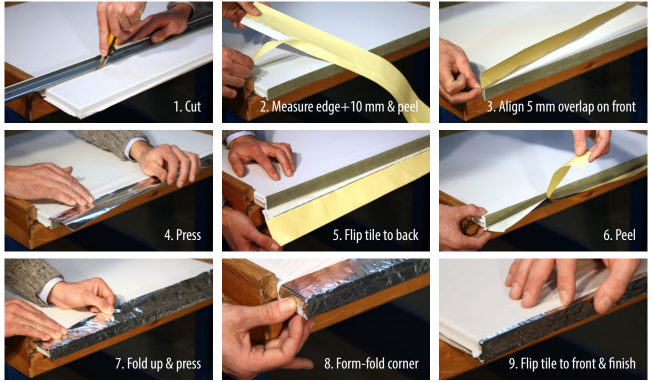




Sealing tape for MediCare Block

To seal custom-cut tiles, ROCKFON delivers an aluminium foil adhesive tape. It has good adhesion on the panel and eliminates fibre emission and dust which is essential in healthcare where particle emissions must be avoided. It is fast and easy to use. The sealing tape is air-tight and abrasion and humidity resistant. It is 75 mm wide and comes in 50 m rolls.





MediCare accessories

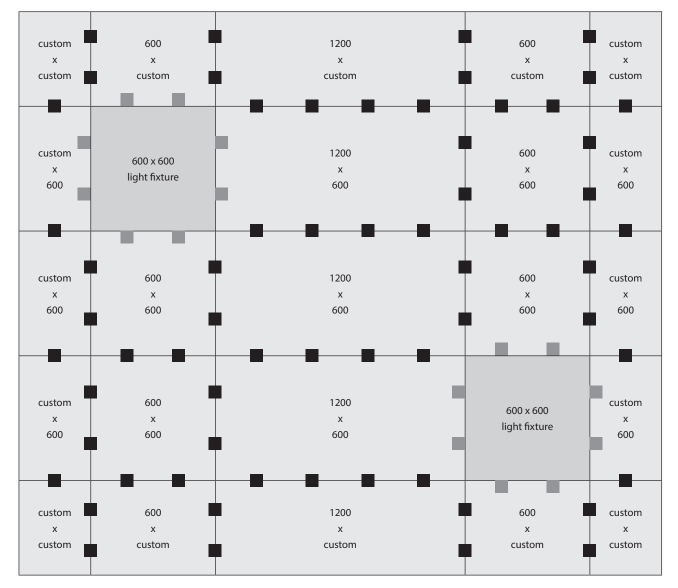
Clips

It may be necessary to lock MediCare ceiling tiles on the grid system for some specific applications such as mechanical cleaning/disinfection of the tiles or in pressurized areas where air-tightness is required. ROCKFON recommends placing clips 150 mm from the corners, spacing additional clips evenly between them: 8 fixing points for 600 x 600 mm panels and 12 fixing points for 1200 x 600 mm. The air-tightness of MediCare Air and MediCare Block has been documented. ROCKFON recommends the use of MediCare clips. Two types of clips are available:

- 1. MediCare plastic clips
- 2. MediCare stainless steel clips

MediCare plastic clips can be used with 20-25 mm thick panels on grids with a height of 32 mm or 38 mm and can be manually altered to function as single clips. MediCare steel clips are available in single or double versions. They can be used with 25 mm thick panels on grids with a height of 32 mm or 38 mm. When using steel clips on 32 mm grid, extra care must be taken pressing the clips down.

ROCKFON recommends affixing customcut panels along the perimeter trim with silicone sealant.







Single steel clip (used where tiles meet fixtures)

Air sealed inspection hatch

Rockfon has developed an air sealed inspection hatch, in which the Rockfon ceiling tile is glued in the hatch for a uniform ceiling surface and better acoustics.

The hatch is made of galvanised steel powder coated white. It is fitted with 2 budget locks as a standard and is suitable for exposed grid, lay-in ceilings. It is available in 600 x 600 mm dimension.

A polyester gasket seal ensures air-tightness between the hatch's frame and door.

The frame of the hatch sits behind the T grid. Although it is fairly light (5,25 kg including tile), additional hangers on the grid may be necessary to improve stability depending on the installation system.

Please refer to Rockfon's installation systems.

If damaged, the ceiling panel can easily be replaced with a new panel by demounting the locks.

Air-tightness of the air sealed inspection hatch in combination with MediCare Air is documented. The use of neoprene foam tape on the grid or grid with pre-applied gasket seal is recommended to improve airtightness performance of the entire ceiling / hatch system.

A summary of the results is available upon request. For further information, please contact Rockfon.



Uniform ceiling surface and easy opening.



Easy access to intallations.

We believe our acoustic ceiling and wall solutions are a fast and simple way to create beautiful, comfortable spaces. Easy to install and durable, they protect people from noise and the spread of fire while making a constructive contribution towards a sustainable future.

Create and protect is what we stand for. It's how we work. It puts people first and promotes good relations. It's about sharing success and maintaining trust.

It's our rock-solid promise to you. Because at ROCKFON, create and protect is what we do – and it's inspired by you.

ROCKFON

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Local ROCKFON dealer

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