

Marine & Offshore insulation



U SeaProtect

ULTIMATE lightweight insulation – Marine & Offshore



ISOVER Marine & Offshore

Saint-Gobain Group

Saint-Gobain is the world leader in the habitat and construction markets. It designs, manufactures and distributes building and high-performance materials, providing since 350 years innovative solutions to the challenges of growth, energy efficiency and environmental protection.

ISOVER Technical insulation

As the world's leading insulation company, ISOVER has drawn attention to the importance of effective and sustainable insulation in technical areas, including Marine & Offshore, where effective insulation is not only needed to save energy, but also to provide fire safety, acoustical and thermal comfort.















Saint-Gobain Marine Applications

Saint-Gobain Marine Applications has brought together six renowned specialists in the field of glazing, insulation, flooring, interior finishing, interior boards, valves, pipes, fittings and more. With the synergies of the combined solutions and the strong expert network created, the goal is to change dead load into paying load.



ISOVER offers lightweight insulation solutions to be used in a wide variety of constructions and applications.

Constructions

- cruise ships
- ferries
- luxury yachts
- military ships
- offshore (accommodation platforms, jack-up rigs, living quarters, supply vessels...)





Norwegian Getaway, Meyer Werft, Germany, 2014, [©]Hero Lang



Piana, Brodogradjevna Industrija Split d.o.o., Croatia, 2011



Platform Supply Vessel PSV PX 105 CNN. La Naval, Spain, ©Oliver Design





Applications

- Fire protection of steel, aluminium and **FRP structures**
- Sound protection
- Thermal comfort
- High temperature
- Piping
- Heating, Ventilation and Air Conditioning ducts (HVAC)
- Interior accommodation components
 - fire doors
 - ceiling panels
 - sandwich panels
 - floating floor systems
 - air conditioning units









Co-developments

ULTIMATE for Marine & Offshore applications

ULTIMATE, get the real performance





What is the secret behind ULTIMATE?

ULTIMATE results from more than 25 years of intense research by ISOVER. ULTIMATE is produced thanks to an unique and patented fiberizing process. It results in a totally shot-free product, made of long fine interwoven fibres: a new generation of high-performance mineral wool with excellent fire protection properties and a drastically reduced weight (up to 50% lighter) when compared to traditional stonewool solutions.



SMIT Pirahã, Keppel Singmarine Brasil, Brazil, 2014



Norwegian Jewel, Meyer Werft, Germany, 2005 [©]Michael Rost



Mein Schiff 3, STX Finland, 2014, [©] Jouni Saaristo

ULTIMATE U SeaProtect Range

U SeaProtect, a new standard for Marine & Offshore

U SeaProtect solutions

ISOVER's development and sales departments teamed up to develop new solutions specific for Marine & Offshore using ULTIMATE mineral wool, that would meet the different customers demands: the U SeaProtect range.

By installing ULTIMATE U SeaProtect insulation solutions, you will be sure to use the full capacity of the equipment you invested in.



U SeaProtect solutions combine fire safety with low weight, ease of installation, optimized logistics and excellent thermal and acoustic properties.





Effective Fire Protection



Unique Lightness



Easy to Install



Thin Solutions



Optimal Acoustic Performance



Excellent Thermal Insulation



Optimal Logistics



Cost effective solutions



Active environmental protection

U SeaProtect name structure

ULTIMATE	Product range	Product Form	Density (kg/m³)	Facing	Thickness (mm)
U	SeaProtect	Roll Slab Wired Mat	24 36 56 76 86 90 	→ unfaced Alu1 → Aluminium G120 → Glass cloth (black) G220 → Glass cloth (white) G420 → Glass cloth (white) B-Al → B Facing¹¹ (Alu outside) B-Gl → B Facing¹¹ (Glass cloth outside)	20 mm 25 mm 30 mm 40 mm 50 mm 70 mm 100 mm

Products available with different certified facings

Steel constructions- Standard Design

Lightweight and easy logistics. Four products to cover all Steel A-Fire Classifications, it is all what it takes.

STEEL	Plate		Stiffener	Weight reduction					
FTP Code 2010	Products ²⁾	Weight [kg/m²]	Products ²⁾	Weight [kg/m²]	Up to*				
A-15 Bulkhead	U SeaProtect Slab 24 50 mm or U SeaProtect Roll 24 50 mm		U SeaProtect Slab 76 25 mm U SeaProtect Slab 24 50 mm or U SeaProtect Roll 24 50 mm	1,90 1,20	50 % 60 %				
A-30 Bulkhead A-60 Bulkhead Restricted	U SeaProtect Slab 36 70 mm or U SeaProtect Roll 36 70 mm	2,52	U SeaProtect Slab 36 70 mm or U SeaProtect Roll 36 70 mm U SeaProtect Slab 76 25 mm	2,52 1,90	40 % 45 %				
A-60 Bulkhead	U SeaProtect Slab 56 70 mm	3,92	U SeaProtect Slab 76 25 mm	1,90	45 %				
A-15 Deck A-30 Deck	U SeaProtect Slab 24 50 mm or U SeaProtect Roll 24 50 mm	1,20	U SeaProtect Slab 76 25 mm U SeaProtect Slab 24 50 mm or U SeaProtect Roll 24 50 mm	1,90 1,20	50 % 60 %				
A-60 Deck	U SeaProtect Slab 36 70 mm or U SeaProtect Roll 36 70 mm	2,52	U SeaProtect Slab 36 70 mm or U SeaProtect Roll 36 70 mm U SeaProtect Slab 76 25 mm	2,52 1,90	40 % 45 %				
A-60 Floating Floor	loating Floor U SeaProtect Slab 90 50 mm		finishing: steel plate or Weber c	ement screed					
A-60 Floating Floor U SeaProtect Slab 90 25mm U Sea Protect Slab 90 Alu1 25		6,75	finishing: any material which has Low Flame Spread certificate according to IMO		40 %				
teel constructions. Thin Design									

Steel constructions- Thin Design

Thin solutions between and around the stiffeners.

The solutions below may help you gaining space, often a critical issue when designing a ship.

STEEL	Plate		Stiffener		Weight reduction
FTP Code 2010	Products ²⁾	Weight [kg/m²]	Products ²⁾	Weight [kg/m²]	Up to*
A-15 Bulkhead	U SeaProtect Slab 66 30mm	1,98	no insulation around stiffeners	-	_
A-30 Bulkhead Restricted	U SeaProtect Slab 46 40mm	1,84	U SeaProtect Slab 46 30mm or U SeaProtect Slab 46 40mm	1,38	-
	U SeaProtect Slab 36 70mm or U SeaProtect Roll 36 70mm	2,52	U SeaProtect Slab 76 20mm	1,52	50 %
A-30 Bulkhead	U SeaProtect Slab 76 40mm	3,04	U SeaProtect Slab 76 20mm	1,52	40 %
	or U SeaProtect Slab 76 20mmX2		or U SeaProtect Slab 76 25mm	1,90	40 %
A-60 Bulkhead	U SeaProtect Slab 56 70	3,92	U SeaProtect Slab 76 20mm	1,52	48 %
A-60 Bulkneau	U SeaProtect Slab 86 50mm	4,30	U SeaProtect Slab 76 25mm	1,90	40 %
A-15 Deck	U SeaProtect Slab 36 70mm or U SeaProtect Roll 36 70mm	2,52	no insulation around stiffeners	_	-
A-15 Deck	U SeaProtect Slab 24 50mm or U SeaProtect Roll 24 50mm	1,20	U SeaProtect Slab 76 20mm	1,52	55 %
A-30 Deck	U SeaProtect Slab 76 25mm	1,90	U SeaProtect Slab 76 20mm	1,52	40 %
	O Seariotect Slav 76 25mm		or U SeaProtect Slab 76 25mm	1,90	4U %
A-60 Deck	U SeaProtect Slab 66 50mm	3,30	U SeaProtect Slab 76 25mm	1,90	35 %

¹⁾ B Facing is a laminated composite facing combining Glass cloth and Aluminum foil.

up to 55% weight savings & up to 33% less space

²⁾ All U SeaProtect products are available for each construction with different facings approved by a recognized test laboratory (Alu facing Alu1, Glass cloth facings G12, G220, G420, B facing, etc.)

 $^{^{}st}$ Estimation of the weight for the complete solution is based on the surface ratio traditionally used in Marine industry of 1 for the plate part and 0,7 for the stiffeners.

Light structures build in Aluminium or using FRP sandwich panels are much more expensive than steel ones. To be consistant with this construction choice, it is a must to install only lightweight solutions for fire protection of such structures. U SeaProtect solutions for Aluminium constructions are helping to save up to 35% of weight compared to traditional stonewool solutions.

Aluminium constructions

A1	Plate		Stiffener	Weight reduction	
Aluminium	Products ²⁾	Weight [kg/m²]	Products ²⁾	Weight [kg/m²]	Up to*
A-60 Bulkhead Restricted	U SeaProtect Slab 66 30 mm x 2 or U SeaProtect wired Mat 66 30 mm x 2	3,96	U SeaProtect Slab 66 30 mm x 2 or U SeaProtect wired Mat 66 30 mm x 2	3,96	35 %
A CO Dulliband	U SeaProtect Slab 66 70 mm or U SeaProtect Wired Mat 66 70 mm on both sides	9,24	U SeaProtect Slab 66 70 mm or U SeaProtect Wired Mat 66 70 mm	4,62	30 %
A-60 Bulkhead	U SeaProtect Slab 66 30 mm x 2 or U SeaProtect Wired Mat 66 30 mm x 2 on both sides	7,92	U SeaProtect Slab 66 30 mm x 2 or U SeaProtect Wired Mat 66 30 mm x 2	3,96	35 %
A-30 Deck	U SeaProtect Wired Mat 66 40 mm	2,64	U SeaProtect Wired Mat 66 40 mm	2,64	-
A CO Dook	U SeaProtect Wired Mat 66 70 mm	4,62	U SeaProtect Wired Mat 66 70 mm	4,62	30 %
A-60 Deck	U SeaProtect Slab 66 30 mm x 2	3,96	U SeaProtect Slab 66 30 mm x 2	3,96	35 %

Composite/Fibre Reinforced Polymer (FRP) constructions

~ 33 % weight savings

		Plate		Stiffener			
FRP	layers	Products ²⁾	Weight [kg/m²]	layers	Products ²⁾	Weight [kg/m²]	
FRD-30	1	U SeaProtect Slab 86 25 mm	5,45		no stiffener		
Bulkhead	2	U SeaProtect Slab 66 50 mm	5,45		nostmener	_	
5DD 40	1	U SeaProtect Slab 86 25 mm					
FRD-60 Bulkhead	2	U SeaProtect Slab 86 25 mm	7,60		no stiffener	_	
Daikireaa	3	U SeaProtect Slab 66 50 mm					
	1	U SeaProtect Slab 86 25 mm		1	U SeaProtect Slab 66 50 mm	6.60	
FRD-30		O SEAPTOLECT STAD 86 25 MM	F 45	2	U SeaProtect Wired Mat 66 50 mm	6,60	
Deck		II Cap Protect Slah 66 FO mm	5,45	1	U SeaProtect Slab 66 50 mm	6.60	
	2 U SeaProtect Slab 66 50 mm			2	U SeaProtect Slab 66 50 mm	6,60	
	1	U SeaProtect Slab 86 25 mm		1	U SeaProtect Slab 86 25 mm		
FRD-60 Deck	2	U SeaProtect Slab 86 25 mm	7,60	2	U SeaProtect Slab 66 50 mm	8,75	
Deck	3	U SeaProtect Slab 66 50 mm		3	U SeaProtect Wired Mat 66 50 mm		



Norwegian Breakaway Meyer Werft, Germany, 2013 ©Michael Wessels

> Norwegian Escape, Meyer Werft, Germany, 2015 ©Michael Wessels



Fire protection

Product overview

U SeaProtect offers a complete range of solutions for the different requirements of fire, thermal and acoustic insulation in Marine & Offshore applications.

Do not hesitate to contact your ISOVER local representative to get advices on the best solution adapted to your need.

All products are not presented in this brochure. Customized solutions and special dimensions are available on request.

Product	Thickness	Application & Feature
U SeaProtect Roll 13 Alu1	50, 100, 150 mm	Comfort Insulation Reduced space due to very high compression (optimal logistics)
U SeaProtect Roll 24 U SeaProtect Roll 24 Alu1 U SeaProtect Slab 24 U SeaProtect Slab 24 Alu1 U SeaProtect Slab 24 G220	50, 100 mm 50, 100 mm 50, 100 mm 50, 100 mm 50, 100 mm	Comfort Insulation Good acoustics (47 dB in 50 mm) A-15 Steel Bulkhead A-30 Steel Deck Reduced space due to high compression (optimal logistics) and limited waste due to off-cuts in roll formats
U SeaProtect Roll 36 U SeaProtect Roll 36 Alu1 U SeaProtect Slab 36 U SeaProtect Slab 36 Alu1 U SeaProtect Slab 36 G220	70 mm 70 mm 70 mm 70 mm 70 mm	Excellent acoustics (48 dB in 70 mm) A-30 Steel Bulkhead A-60 Steel Deck Reduced space due to high compression (optimal logistics) and limited waste due to off-cuts in roll formats
U SeaProtect Slab 56 U SeaProtect Slab 56 Alu1 U SeaProtect Slab 56 G220	30, 70 mm 30, 70 mm 30, 70 mm	30 mm: Steel stiffeners insulation Easy to bend and wrap around stiffeners 70 mm: A-60 Steel Bulkhead plate
U SeaProtect Slab 66 U SeaProtect Slab 66 Alu1 U SeaProtect Slab 66 G220	30, 50 mm 30, 50 mm 30, 50 mm	30 mm: A-15 Steel Bulkhead no insulation of the stiffeners; A-60 Alu construction (double layer) solution Easy to bend and wrap around stiffeners 50 mm: A-60 Steel Deck plate (Thin Design); FRD (composite) solution
U SeaProtect Slab 76 U SeaProtect Slab 76 Alu1 U SeaProtect Slab 76 G220	20, 25 mm 20, 25 mm 20, 25 mm	Steel stiffeners insulation 25 mm: A-30 Steel Deck Easy to bend and wrap around stiffeners
U SeaProtect Slab 86 U SeaProtect Slab 86 Alu1 U SeaProtect Slab 86 G220	25, 50 mm 25, 50 mm 25, 50 mm	25 mm: FRP (composite) insulation 50 mm: A-60 Bulkhead plate (Thin Design)
U SeaProtect Slab 90	25, 50 mm	A-60 Floating floor Lightweight and excellent acoustic perfor- mance
II Sea Protect Wired Mat 66	50 mm	A-60 Steel equivalent for HVAC ducts

U SeaProtect Wired Mat 66 U SeaProtect Wired Mat 66 Alu1	50 mm 50 mm	A-60 Steel equivalent for HVAC ducts FRP (composite) stiffeners insulation Recommended for High Temperature equipment
U SeaProtect Wired Mat 48	100 mm	A-60 Steel Bulkhead equivalent for High Temperature equipment
U TECH Pipe Section MT 4.0 U Protect Pipe Section Alu2		High Temperature pipe insulation

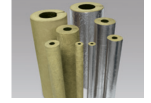














Facings



U SeaProtect products are available with different facings. On request ISOVER can deliver these facings also separately in single rolls format of 20 kg each, easy to carry by one person and perfectly adapted for worksites.



Type of Facing	Name	Color	Vapour barrier	Mechanical protection	Sound absorption	Other properties
Reinforced Aluminium foil	Alu1	shiny	yes (sensitive – to punching)		-	
Thin Glass tissue	V1 V2	white black	no	-	excellent	cost competitive
Glass cloth	G 120 G 220 G 420	black white white	no	light strong heavy duty	excellent	good aesthetics
Aluminium foil/ Glass cloth composite	B-AI B-GI	shiny (Alu outside) white (glass cloth outside)	yes (robust)	heavy duty (resistant to tearing)	-	easy to clean water tight water tight

Tapes

ISOVER supplies high-quality marine certificated tapes to seal the joints of products covered with facings in a costeffective manner (fast installation).

Marine Tape Alu



- Marine IMO Low Flame Spread certificated
- Excellent bonding properties
- Long-lasting
- Operation Temperature: -40 °C / +80 °C
- Installation Temperature: + 5 °C / +30 °C on dry surface

ISOVER tapes have been selected and tested in combination with ISOVER facings. They work as a full system to ensure a strong bounding and that no delamination will occur in time.

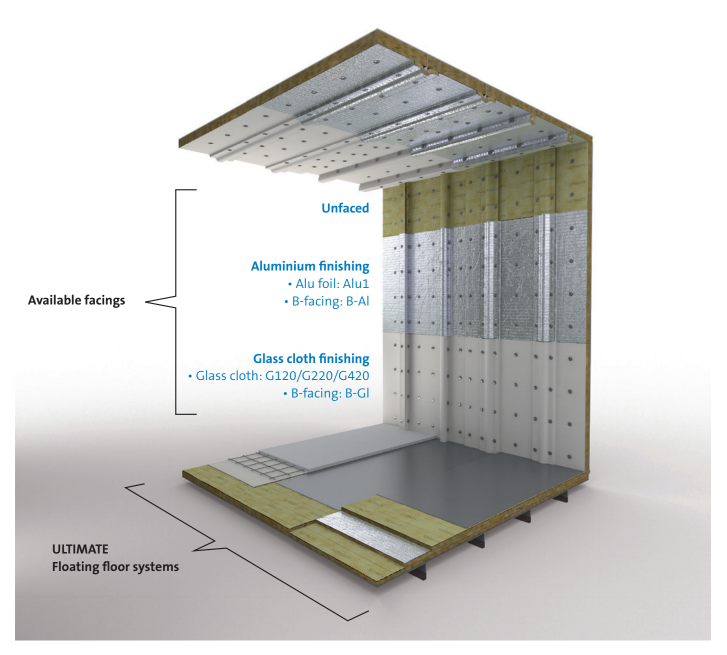
SeaProtect Tape G120



- Marine IMO Low Flame Spread certificated
- Excellent bonding properties
- Long-lasting (no delamination due to high humidity)
- Operation Temperature: -25 °C / +70 °C
- Installation Temperature: +5 °C / +35 °C on dry surface
- Storage conditions: -5 °C/ +30 °C in dry conditions and protected from UV

Drawings and installations

Thanks to its unique flexibility, ULTIMATE perfectly adapts to all geometries. Different installation methods can be used depending on the shape and size of stiffeners. Choosing the most adapted one helps reducing mounting time, for a cost-effective installation.









ALU A-60 Deck

Single layer STEEL A-60 Deck, A-30, A-15

Double layer Thermal and acoustics



Quick-Cover system





- No pin on stiffeners
- Drastically reduced mounting time
- No waste due to off-cut
- Extremely fast and easy to install
- User-friendly



Wrap installation method







- Optimal safety
- No gap due to open joints
- No thermal bridge



Outstanding pliability: ULTIMATE can be "wrapped" around corners and stiffeners without edge breaks.

Less wastes

By using rolls instead of slabs, wastes due to off-cut left overs are drastically reduced. Customers can easily save up to 15% of the total quantity of insulation purchased.





ULTIMATE U SeaProtect mineral wool solutions enable to save up to 50% on the weight of insulation when compared to traditional stonewool solutions. All this is achieved with at least identical levels of safety and comfort.

Lower operating costs

When every extra kilogram means higher costs, the weight savings realized with ULTIMATE will significantly reduce fuel consumption and emissions.

Higher revenues

By reducing weight of insulation the deadweight of the ship increases proportionally.

ULTIMATE U SeaProtect solutions enable to turn deadload into payload.

Better stability

ULTIMATE solutions help to reduce weight in areas located above the waterline, contributing to a better stability of the ship by lowering the Vertical Center of Gravity.





- Significantly lower fuel consumption
- Decrease in emissions
- Possibility of higher speed
- Better stability

Case study: RoRo passenger ferry*

	Traditional stonewool	ULTIMATE	Difference
Estimated weight of insulation	575 t	295 t	- 280 t (- 50%!)
Vertical center of gravity of the lightship	15,45 m	15,35 m	- 10 cm

mately 180 000\$/year can be saved on fuel consumption**.

With a cruise speed of 23 knots, approxi-

The reduction of the weight by 280 t corresponds to a potential increase in the deadweight of this ship by 5,3%, enabling higher revenues for the operator in the same proportion (equivalent weight to 6 trailers of 45 t each).

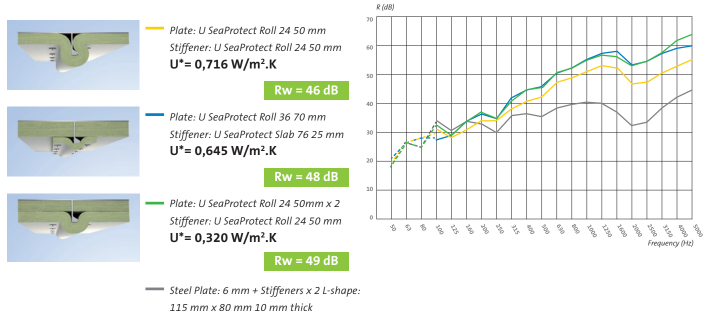
^{*} Length 210 m, beam 29 m, 2800 passengers, 900 passenger cabins, 2 passenger public decks, 4 passenger cabin

^{**} Calculation hypothesis: 15 h/day, 340 d/year and 300 t of HFO saved/year at 600 \$/ton of heavy fuel.

From beginning of the design phase, providing a comfortable and quiet environment for passengers and crew onboard is a major concern for ship-owners, naval architects and shipyards.

ULTIMATE U SeaProtect solutions for steel and aluminium constructions offer excellent sound protection and high levels of thermal insulation while providing ease of installation and substantial weight savings (up to 50% lighter when compared to traditional stonewool).

STEEL constructions



ALU constructions

ALU A-60 Deck



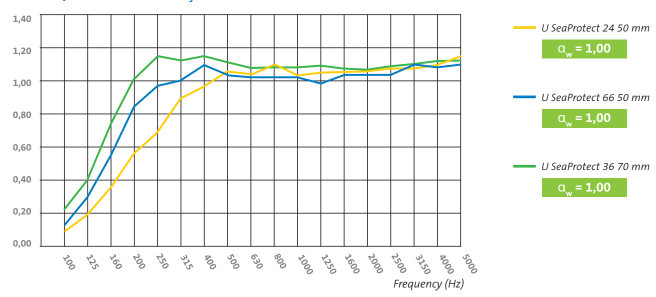
Aluminium Plate: 6 mm + Stiffeners x 2 L-shape: 100 mm x 75 mm 9 mm thick

ULTIMATE acoustic properties

Sound absorption

ULTIMATE mineral wool products have excellent sound absorption properties thanks to their unique internal microstructure (insulation mats made of long interwoven fibres). Using ULTIMATE solutions helps to create a quiet environment aboard a ship.

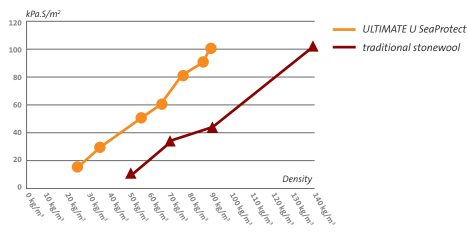
Acoustic absorption coefficient a



The root of ULTIMATE high acoustic performance



Air Flow resistivity

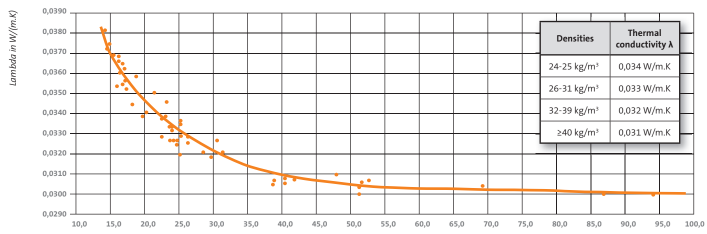


ULTIMATE thermal properties

Energy consumption related to HVAC (Heating Ventilation and Air Conditioning) systems constitutes a large part of the total fuel consumption of a ship (up to 35% for cruise ships).

Installing solutions which provide high thermal insulation of walls and ducts guarantees best comfort of passengers and limited operating costs.

Thermal conductivity (λ) measurement at 10°C



FIW laboratory, Germany, ULTIMATE products from ISOVER Lübz plant

Density in kg/m³

ULTIMATE mineral wool products have excellent thermal performance due to an unique internal microstructure (100% fiberized insulation mats, completely free of slugs).

For a same thickness, ULTIMATE U SeaProtect products achieve equivalent or better thermal insulation than traditional stonewool products while being up to 50% lighter.

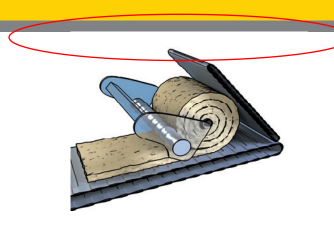






The use of rolls instead of slabs enables to reduce drastically space and transport costs (~-40%).

ULTIMATE mats can be compressed in rolls during the packaging process without loosing their mechanical properties. This operation is not possible for slabs.



Densities	Thickness	Form	Products Name	Quantity per pallet	Quantity per Truck (for 22 PAL)	Quantity per HC 40ft container (approx.)	
24 kg/m3	F.O. 100 100	Roll	U SeaProtect Roll 24 Alu1 50 mm	201,60 m ²	4.435,20 m ²	3.360,00 m ²	
24 kg/m³	50 mm	Slab	U SeaProtect Slab 24 Alu1 50 mm	115,20 m ²	2.534,40 m ² +75%	1.656,00 m ² +102%	

The use of rolls 24kg/m³ 50 mm instead of slabs enables to have 75 % more m^2 on a pallet and as well in a truck. The transport cost paid by m^2 when using rolls is consequently reduced by 42 %.

From a distributor point of view, for the same amount of products in m², it is also 42% less space occupied for storage and almost 2 times (1,7) less operations required for loading and carrying the pallets with a forklift.

Densities	Thickness	Form	Products Name	Content m²/pack	
24 14 7/100 3	50 mm	Roll U SeaProtect Roll 24 Alu1 50 mm		16,8 m²	+
24 kg/m³		Slab	U SeaProtect Slab 24 Alu1 50 mm	7,2 m ²	+133%

The higher quantity of insulation contained in a roll compared to a pack of slabs helps reducing the cost of manual handling and carrying of the products.





Care for health with ULTIMATE solutions

ULTIMATE mineral wool meets the EU criteria by receiving the **EUCEB** certification. It is even certificated according to **RAL** (stricter German requirement).





ULTIMATE mineral wool fibres are classified as bio-soluble and consequently non harmful to health.

Fully certified solutions



ISOVER constantly invests in development to supply its customer with products and systems tested according to latest IMO regulations. U SeaProtect solutions are registered to MED, US Coast Guard, Chinese Class Society and Russian Maritime organization, they have been approved by different major classification societies.



ULTIMATE marks for maximum safety onboard

ULTIMATE products are "marked" on their surface:

- ULTIMATE brand is visible
- a couple of double digit numbers are located at regular spaces (density and thickness of the product)

By helping to make sure that the right products have been used in the right place, ISOVER contributes to a safer environment onboard ships.







ULTIMATE solutions for active environmental protection

ULTIMATE U SeaProtect lightweight solutions are contributing to the protection of the environment on many aspects:

- by reducing energy consumption of ships
- by decreasing fuel emissions of ships
- by reducing transport of goods
- by using less insulation raw material for equivalent fire protection than traditional stonewool

ISOVER ULTIMATE: a reference in Marine applications

Since their launch more than 10 years ago, ULTIMATE lightweight solutions have proven their added value in Marine and Offshore many times. A wide variety of ships and offshore constructions around the world have been equipped with ULTIMATE solutions.

In the last years, ULTIMATE solutions, uniquely manufactured by ISOVER, were supplied to all major shipyards building e.g. cruiseships such as Meyer Werft, Meyer Turku, Fincantieri, Mitsubishi Heavy Industry, STX France.



Quantum of the Seas, Meyer Werft, Germany, 2014, [®] Michael Wessels / MiWeFotos.de



Natalia Bekker, Abeking & Rasmussen, Germany, 2009





CSGS Corporal Kaeble V.C., Davie shipyard, Canada, 2012 [®] Fisheries and Oceans



USS Mount Whitney, Viktor Lenac shipyard, Croatia, 2015





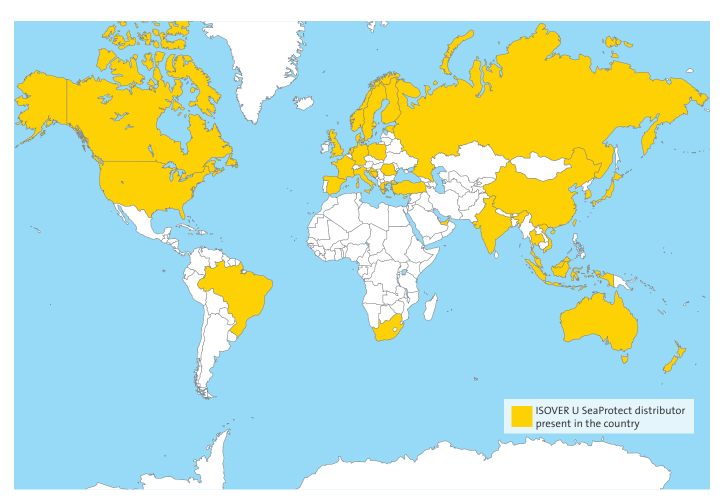
Piana , Brodogradjevna Industrija Split D.O.O., Croatia, 2011



Sleipner A, Sleipner ÿst Stemning, Norway, [©] ÿyvind Hagen, GLAVA[®],

ISOVER Marine & Offshore worldwide

ISOVER has developed during the past decade a wide network of selected distributors and partners in the Marine & Offshore sector. Do not hesitate to contact us to get advices on the nearest dealer able to supply you in the best way with ISOVER solutions.





Rainbow Warrior III, Fassmer GmbH, Germany, 2011



Norwegian Escape, Meyer Werft, Germany, 2015 [©]Ingrid Fiebak-Kremer

The technical information in this brochure corresponds to our present state of knowledge and experience at the date of printing (see imprint). No legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please ensure that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the specific application. For further information please contact our ISOVER sales offices. We deliver only according to our terms of trade and terms of delivery.

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