

# U SeaProtect Roll V1

Rolls glass veil faced – density from 13 to 36 kg/m³

## U SeaProtect Roll V1

ULTIMATE mineral wool provides a unique high-performance profile: it combines safety, comfort and ease of handling.



### **Effective fire protection**

ULTIMATE provides effective fire resistance, but also very good performance in reaction to fire.



### **Excellent Thermal insulation**

Excellent thermal insulation combined with unique efficiency.



### **Optimal acoustic performance**

Improved acoustic comfort due to its excellent sound absorption and sound insulation properties.



### **Light weight**

Increase insulation – reduce weight. ULTIMATE combines high fire & thermal performance with very low weight.











# Version: ISOVER-PDS-Marine-INT-ENG-U-SeaProtectRollV1-2015-08-25

# U SeaProtect Roll V1





Characteristic	Symbol	Unit	Quantities and measured values					Standard		
Application fields	-	-	Thermal insulation, acoustic insulation and fire protection constructions in shipbuilding.						-	
Material	-	-	Mineral wool with quality mark RAL by the Gütegemeinschaft Mineralwolle e.V., unrisky regarding health according to German decree on dangerous substances, decree on prohibition of chemicals and to guideline EU 97/69 Nota Q.						-	
Thermal conductivities	Т	[°C]	10	50	100	150	200	300	400	
U SeaProtect Roll 24	λ <sub>N,P</sub>	[W/(m•K)]	0,034	0,040	0,049	0,062	0,080	0,124	-	EN 12 667
U SeaProtect Roll 36	λ <sub>N,P</sub>	[W/(m•K)]	0,032	0,037	0,045	0,055	0,069	0,104	0,153	
Behaviour in fire	-	-	Melting point according to DIN 4102, part 17: ≥ 1000 °C.  Non combustible according to IMO-Resolution MSC.61(67)-(FTPCode), IMO MSC/Circ. 1120.  Homologated for shipbuilding according to EC Type Examination  Certificate Nr.: 114.533						DIN 4102 IMO	
Thermal behaviour	-	[°C]	Exposure to temperature up to 400 °C (depends on density) is possible on the unfaced side, but the thickness of the insulating layer has to be correctly dimensioned so that the faced side is exposed to a maximum of 100 °C.  From 150 °C on the binder starts to volatilise.						AGI Q 132	
Specific thermal capacity	С	[kJ/(kg•K)]	0,84					-		
Water vapour diffusion resistance factor	μ	-	~1					EN 12086		
Air flow resistivity	σ	[KPa•s/m²]	U SeaProtect Roll 13: ≥ 5 U SeaProtect Roll 24: 15 U SeaProtect Roll 36: 30					DIN EN 29053		
Chemical behaviour	-	-	Sulphide free.					-		
Facing	-	-	U SeaProtect Rolls V1 13-36 are one-side faced with reinforced glass tissue.						-	
Miscellaneous	-	-	ISOVER is certified according to DIN EN ISO 9001 and DIN EN ISO 14001.					DIN EN ISO 9001 DIN EN ISO 14001		

Delivery form*							
	Width	Thickness					
U SeaProtect Roll V1 24	1.200 mm	30, 40, 50, 60, 80, 100, 120 mm					
U SeaProtect Roll V1 36	1.200 mm	60, 70 mm					

<sup>\*</sup> on some products, minimum order quantities are requested

<sup>\*\*</sup> further dimensions on request