Product Name Standard Thermal insulation product for buildings. Factory made interval word (MM) products. Specification Description Mineral word. Thermal insulation product for buildings. Factory made interval word (MM) products. Specification Covered with blook fiberglass Covered with blook fiberglass Area of Usage It can be used between alumnum, PVC gradie, marble and glass feade costing systems. Technical Characteristic Test Method Units Value of Statement Thickness / d Ext 50 24466 mm S-0-200 Tolerances - 14 Length / I Ext 50 24466 mm S-0-200 Tolerances - 14 Length / I Ext 50 24466 mm S-0-200 Tolerances - 15 I I I I I I I I I I I I I I I I I I						
Product Name Standard Thermal insulation products for buildings: Factory made minoral wood [MW] preducts: Specification Description Mineral wood - Thermal insulation material formed by mething of baselst stone at 1350°C-5400°C into their - for thermal, sound and fire insulation product Surface Facing Covered with black fiberglass Towns of Usage It can be used between aluminum, PVC, grantin, marble and glass facade coating systems. Technical Characteristics Test Method Units Value or Statement Thickness / d Ext 150 25466 mm B 30 -200 Tolerances - 74 Length / 1 Ext 50 25465 mm B 1200 Tolerances - 12 N Westin / D FX 50 25465 mm B 200 Tolerances - 12 N Westin / D FX 50 25465 mm B		TECHNICAL DATA SHEET				
Product Name Standard Thermal insulation products for buildings - Factory made mineral wool (INW) products - Specification						
Standard Thermal insulation products for buildings - Factory made mineral wood (MW) products - Specification Mineral wood - Thermal insulation material formed by melting of basel store at 135°C-1400°C into fiber - for thermal, sound and fire insulation product Surface Facing Covered with black fiberglass It can be used between aluminium, PVC, granite, marble and glass fiscade coating systems. Technical Characteristics Test Method Units Value or Statement Thickness / d EN 150 29465 Tolerances - 14 Lengthy / 1 EN 150 29465 Tolerances - 14 Lengthy / 1 EN 150 29465 Tolerances - 15 % Squarments / System Squarments / System Tolerances - 15 % Squarments / System Technical Characteristics Product Performance Product P	Product Name					
Description						
Covered with black fiberglass	Standard	Thermal insulation products for buildings - Factory made mineral wool (MW) products - Specification				
Technical Characteristics Test Method Units Value or Statement	Description	Mineral wool - Thermal insulation material formed by melting of basalt stone at 1350°C-1400°C into fiber - for thermal, sound and fire insulation product				
Technical Characteristics	Surface Facing	Covered with black fiberglass				
Thickness / d	Area of Usage	It can be used between aluminum, PVC, granite, marble and glass facade coating systems.				
Tolerances - T4 1-3% or -3 mm; +5% or +5mm absolute large value in tolerance, + absolute small value in tolerance. Length / I		Technical Characteristics	Test Method	Units	Value or Statement	
Length / 1 EN ISO 29465 mm		Thickness / d	EN ISO 29466	mm	30 - 200	
Tolerances ±2 % Tolerances ±1.5 % Tolerances ±1.		'-3% or -3 mm; +5% or +5mm absolute large value in tolerance, + absolute small value in tolerance.				
Note		Length / I	EN ISO 29465	mm	1200	
Product Performance Product Performance		Width/ b	I		1	
Product Performance Flatness/ S _{max}			EN ISO 29465			
Flatness/ S _{max}		Squareness/ S _b	EN 924			
Product Performance	Product Performance	Flatness/ S _{max}				
Thermal Conductivity						
Thermal Resistance / R _d			EN 12939			
EN 13501-1 Euroclass A1 Short Term Water Absorption/ WS EN ISO 29767 kg/m² ≤1 Long Term Water Absorption/ WL(P) EN ISO 16535 kg/m² ≤3 Determination of dimensional stability under specified temperature EN 1604 - DS(70,-) Water Vapour Permeability / MU EN 12086 μ 1 Air Flow Resistance/ Afr EN 29053 - NPD The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.		-			, , , , , , , , , , , , , , , , , , , 	
Long Term Water Absorption / WL(P) EN ISO 16535 kg/m² S3 Determination of dimensional stability under specified temperature EN 1604 EN 1604 - DS(70,-) Water Vapour Permeability / MU EN 12086 EN 29053 - NPD The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.		Fire Reaction Class	EN 13501-1	Euroclass	A1	
Determination of dimensional stability under specified temperature Water Vapour Permeability / MU EN 12086 Air Flow Resistance/ Afr EN 29053 The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.		Short Term Water Absorption/ WS	EN ISO 29767	kg/m²	≤1	
Specified temperature Water Vapour Permeability / MU EN 12086 P Air Flow Resistance / Afr EN 29053 The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.		Long Term Water Absorption/ WL(P)	EN ISO 16535	kg/m²	≤3	
Air Flow Resistance/ Afr EN 29053 - NPD The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.			EN 1604	-	DS(70,-)	
The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin. Product packages should be protected from water, moisture and sunlight in the storage area.		Water Vapour Permeability / MU	EN 12086	μ	1	
Product packages should be protected from water, moisture and sunlight in the storage area.		Air Flow Resistance/ Afr	EN 29053	-	NPD	
	Storage	The products should be stocked closed. If the storage area is open, the entire surface of the packages must be covered with cover or tarpaulin.				
Appropriate work safety clothing and equipment must be used to protect the skin, eye and upper respiratory system during transport.		Product packages should be protected from water, moisture and sunlight in the storage area.				
		Appropriate work safety clothing and equipment must be used to protect the skin, eye and upper respiratory system during transport.				
Storage Product packages should be placed on at least one pallet which should not be in direct contact with the ground at storage area.		Product packages should be placed on at least one pallet which should not be in direct contact with the ground at storage area.				
Products must be covered with a tarpaulin when shipped.		Products must be covered with a tarpaulin when shipped.				
Do not leave any material on the products in such a way as to damage the package and the product.		Do not leave any material on the products in such a way as to damage the package and the product.				
Palletized products should not be stacked and stored on top of each other.		Palletized products should not be stacked and stored on top of each other.				
The opened packages must not be disposed of and must be disposed of in accordance with the regulations.		The opened packages must not be disposed of and must be disposed of in accordance with the regulations.				