



Fight To Better



河北博尤新材料有限公司

HEBEI BOYOU NEW MATERIALS CO., LTD.

WWW.HEBEIBOYOU.COM

WANGHUIHUI@HEBEIBOYOU.COM

+86-13363657385

#3-129 HONGKUN PHOENIX, LANGFANG, 065001, HEBEI, CHINA

建筑材料\岩棉保温材料\玻璃棉保温材料
BUILDING MATERIALS\ROCK WOOL INSULATION\GLASS WOOL INSULATION



博尤BOYOU



HEBEI BOYOU PRODUCT CATALOG

NEW MATERIALS CO., LTD.

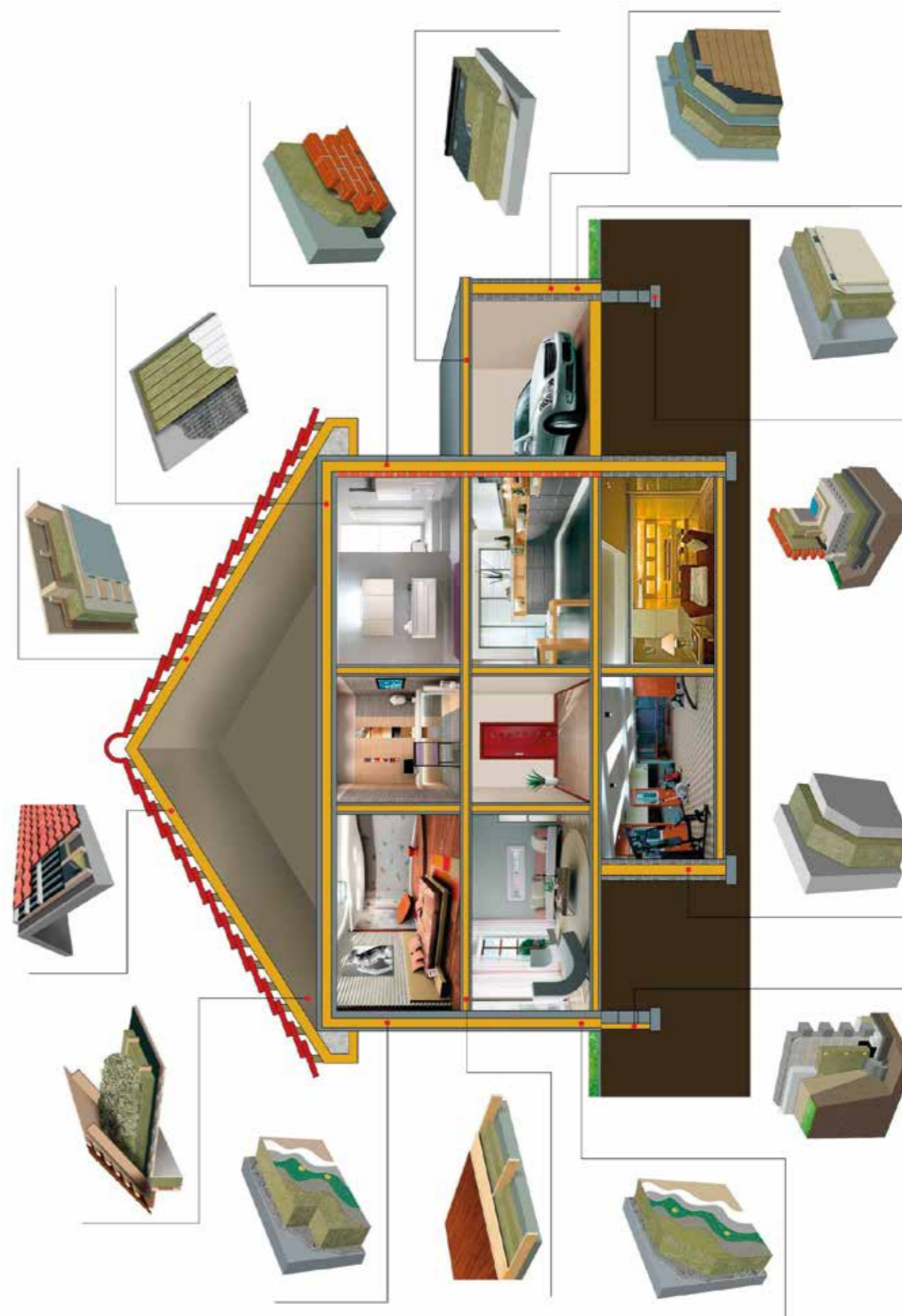
河北博尤新材料有限公司



河北博尤新材料有限公司

HEBEI BOYOU NEW MATERIALS CO., LTD

Hebei BoYou New Material Co., Ltd. is a professional manufacturer and exporter of thermal insulation building materials. The export department of the company is located in the economic development zone of Langfang City, Hebei Province. Our company mainly produce and sell glass wool roll, rock wool board and roll, spray rock wool fibers, rubber and aluminium foil veneer and other thermal insulation building materials. At present, all countries are advocating energy saving and environmental protection, our products are green and can effectively reduce energy consumption of low products, so we have gained the support of governments. At present, the main sales market for Southeast Asia, the Middle East, Russia, South America and Europe and other regions. Relying on the advantage of Tianjin port, our company integrates domestic insulation material resources in terms of products, which can be processed and exported according to different needs of customers. In terms of quality, we have a number of stable foreign customers for long-term co-operation, the sales volume is increasing year by year, won the approval of many foreign customers. "Winning by Quality and Honesty" is the business principle that our company has always adhered to, at the same time, we also adhere to the "people-oriented, management innovation and service innovation" belief, "No matter how, Fight to be Better" is our service tenet, We hope to use our sincere cooperation to win and look forward to the common development with you!



多功能岩棉板 >>>

Multifunctional Rock Wool Board

● 多功能岩棉板具有一定强度，良好的热稳定性与化学稳定性，同时还具有优异的防火、吸音、保温等性能，防火性能达到 A1 级。具有非常宽的密度和厚度选择范围，用途广泛。主要用于各种建筑隔墙、透明幕墙、金属幕墙和石材干挂幕墙系统的防火、保温和隔音；填充于建筑轻钢结构屋面和墙体框架中作防火、保温和隔音；也可用于吊顶、防火门、夹层地板的防火、保温和隔音。还可应用于工业炉窑、锅炉、烘箱、大口径管道、储罐以及设备的隔热、保温、防火及隔音等。

● 该产品可根据客户要求生产憎水型产品，也可以在产品的表面贴铝箔、玻纤毡、玻纤布等材料。

Multifunctional stone wool board has a certain strength, good thermal stability, and chemical stability, and also has excellent fire resistance, sound absorption, heat preservation, and other properties, and the fire resistance performance reaches A1 level. With a range of density and thickness selection, it is widely used. It is mainly used for fire protection, thermal insulation, and sound insulation of various building partition walls, transparent curtain walls, metal curtain walls, and stone dry hanging curtain wall systems; it is filled in the light steel structure roof and wall frame for fire prevention, heat preservation and sound insulation; it can also be used for the fire prevention, heat preservation and sound insulation of ceiling, fire door, and sandwich floor. It can also be used for heat insulation, heat preservation, fire prevention, and sound insulation of industrial furnaces, boilers, ovens, large diameter pipes, storage tanks, and equipment.

The product can produce hydrophobic products according to the requirements of customers, and can also paste aluminum foil, glass fiber mat, glass fiber cloth, and other materials on the surface of the products.



标准规格 Specification

长度 Length (mm)	1200					
宽度 Width (mm)	600					
厚度 Thickness (mm)	25	30	40	50—65	70—90	100—150
标称密度 (kg/m ³) Standard density	80—160	70—160	50—160	40—160	40—140	40—120

注：如需其他规格的产品，请联系公司销售 Note: For other specifications, please contact salesmen

主要性能和技术指标 Main performance and technical index

产品性能 Product performance	BY60K	BY80K	BY100K	BY120K	BY150K	单位 Unit	标准 Standard
导热系数 Thermal conductivity	50°C	≤ 0.040	≤ 0.038	≤ 0.038	≤ 0.038	W/(m·k)	GB/T 10295 ASTM C518 ASTM C177
	100°C	≤ 0.046	≤ 0.045	≤ 0.045	≤ 0.045		
	150°C	≤ 0.060	≤ 0.058	≤ 0.056	≤ 0.055		
	200°C	≤ 0.077	≤ 0.071	≤ 0.067	≤ 0.064		
	250°C	≤ 0.095	≤ 0.085	≤ 0.080	≤ 0.074		
300°C	≤ 0.120	≤ 0.099	≤ 0.095	≤ 0.090	≤ 0.085		
最高使用温度 Maximum temperature	450	650	750	750	750	°C	ASTM C411
贴面材料 Veneer material: 80							
热荷重收缩温度 Hot load shrinkage temperature	400	600	650	650	650	°C	GB/T 11835
线收缩率 Linear shrinkage	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2	%	ASTM C356
体积吸湿率* Volumetric hygroscopicity	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02	≤ 0.02	vol%	GB/T 5486
憎水率* Hydrophobicity rate	≥ 99	≥ 99	≥ 99	≥ 99	≥ 99	%	GB/T 10299
氯离子含量** Oxygen ion content	≤ 10	≤ 10	≤ 10	≤ 10	≤ 10	PPM	ASTM C871
燃烧性能 Combustion performance	不燃, A1 级 Non-combustion, grade A1					--	GB 8624
有机物含量	≤ 2.0	≤ 2.0	≤ 2.0	≤ 2.0	≤ 2.0	%	GB/T 11835
环保 Environmentally friendly	无石棉, 不含 CFCs、HCFCs 和 HFCs Asbestos-free, no CFCs, HCFCs, and HFCs free					--	--
腐蚀性 Corrosive	不腐蚀 Noncorrosive					--	ASTM C665

* 仅适用憎水产品, ** 仅指用于奥氏体不锈钢的低氯产品, 符合 ASTM C795 要求; 其他性能符合 GB/T 11835—2007 或 ASTM C612 的要求。

*Use only hydrophobic products. **Low chlorine products for austenitic stainless steel only, meeting the requirements of ASTM C795;

Other properties meet the requirements of GB/T11835-2007 or ASTM C612.



多功能岩棉卷 >>>

Multifunctional Rock Wool Roll

● 多功能岩棉毡具有良好的弹、柔性、以及优异的防火、吸音、保温等性能。主要用于钢结构厂房外墙及屋面的保温、降噪，同时可以提高防火性能；还可以很好的贴合不过则设备及大型管道，产品长度长，能有效减少接缝，降低热桥。

该产品可根据客户要求，可生产憎水型和低氯型产品，还可以在表面贴铝箔、玻纤毡、玻纤布或缝制镀锌铁丝网、不锈钢丝网等材料。

Multifunctional stone wool has good elasticity, flexibility, excellent fire resistance, sound absorption, and thermal insulation. It is mainly used for thermal insulation and noise reduction of exterior wall and roof of steel structure workshop and can improve the fire resistance performance. It can also fit well with the equipment and large pipes. The product length is long, which can effectively reduce the joints and reduce the thermal bridge.

According to the requirements of customers, the product can produce hydrophobic and low chlorine products, and can also paste aluminum foil, glass fiber mat, glass fiber cloth, or sew galvanized wire mesh, stainless steel wire mesh, and other materials on the surface.

标准规格 Specification

长度 Length (mm)	8000	6000	5000	4000	3000	2500
宽度 Width (mm)	600, 900					
厚度 Thickness (mm)	25	30	40—50	60—75	80—90	90—100
标称密度 (kg/m ³) Standard density	80—120	70—120	60—120	60—120	60—120	60—120

注：如需其他规格的产品，请联系公司销售 Note: For other specifications, please contact salesmen

主要性能和技术指标 Main performance and technical index

产品性能	BY60K	BY80K	BY100K	单位	标准
导热系数 (70°C) Thermal conductivity	≤ 0.040	≤ 0.038	≤ 0.038	W/(m·K)	GB/T 10295 ASTM C177 ASTM C518
最高使用温度 Maximum temperature	450	650	650	°C	ASTM C411
	贴面材料 Veneer material: 80				
热荷重收缩温度 Hot load shrinkage temperature	400	600	650	°C	GB/T 11835
线收缩率 Linear shrinkage	≤ 2	≤ 2	≤ 2	%	ASTM C356
体积吸湿率* Volumetric hygroscopicity	≤ 0.02	≤ 0.02	≤ 0.02	vol%	GB/T 5480.7 ASTM C1104M
憎水率* Hydrophobicity rate	≥ 99	≥ 99	≥ 99	%	GB/T 10299
氯离子含量** Oxygen ion content	≤ 10	≤ 10	≤ 10	PPM	ASTM C871
燃烧性能 Combustion performance	不燃, A1 级 Non-combustion, grade A1 烟雾度≤ 50 Smoke level ≤ 50 火焰传播≤ 25 Flame propagation ≤ 25			--	GB 8624 ASTM E136 ASTM E84
有机物含量	≤ 1.0	≤ 1.0	≤ 1.0	%	GB/T 11835
环保 Environmentally friendly	无石棉, 不含 CFCs、HCFCs 和 HFCs Asbestos-free, no CFCs, HCFCs, and HFCs free			--	--
腐蚀性 Corrosive	不腐蚀 Noncorrosive			--	ASTM C665

* 仅适用憎水产品；* 仅指用于奥氏体不锈钢的低氯产品，符合 ASTM C795 要求；其他性能符合 GB/T 11835—2007, ASTM C665 或 ASTM C553 的要求。

*Use only hydrophobic products. **Low chlorine products for austenitic stainless steel only, meeting the requirements of ASTM c795; Other properties meet the requirements of GB/T11835-2007 or ASTM C553.

保温岩棉管壳 >>>

Insulation Rock Wool Tube



● 保温岩棉管由岩棉纤维用模具卷制并经高温固化成型，为方便安装，沿管壳轴线方向单边剖缝开口，齐头，方便施工，可以确保管壳与需要保温的管道紧密配合。管壳外表面可以根据客户要求打磨以确保保温厚度的精确一致，还可根据客户要求生产憎水型和低氯型产品或在表面加贴铝箔、玻纤等材料。岩棉管专为在 -20° C 至 450° C 温度范围内运行的冷热管道系统而设计。适用于冷藏线，热水，蒸汽和冷凝水管线，以及商业和工业应用。

Thermal insulation stone wool pipe is rolled by stone wool fiber with mold and solidified at high temperature. For convenient installation, a one-sided slit along the axis direction of the pipe shell is used to facilitate construction, which can ensure the close cooperation between the pipe shell and the pipeline requiring thermal insulation. The outer surface of the tube shell can be made according to the customer's requirements to ensure accurate and consistent insulation thickness. Hydrophobic and low chlorine products can be produced according to the customer's requirements, or aluminum foil, glass fiber, and other materials can be pasted on the surface. Rock wool tube is specifically designed for both hot and cold service piping systems operating at temperatures from -20°C up to 450°C. Suitable for refrigerated lines hot water steam and condensate lines, and commercial and industrial applications

标准规格 Specification

公称管径 Nominal diameter		内径 Inner diameter	厚度 (mm) Thickness										
mm	(")		25	30	40	50	60	70	80	90	100	120	150
15	1/2	22	●	●	●	●	●	●					
20	3/4	27	●	●	●	●	●	●	●				
25	1	34	●	●	●	●	●	●	●				
32	1-1/4	43	●	●	●	●	●	●	●	●	●		
40	1-1/2	48	●	●	●	●	●	●	●	●	●		
50	2	60	●	●	●	●	●	●	●	●	●	●	
65	2-1/2	76	●	●	●	●	●	●	●	●	●	●	
80	3	89	●	●	●	●	●	●	●	●	●	●	
90	3-1/2	108	●	●	●	●	●	●	●	●	●	●	
100	4	114	●	●	●	●	●	●	●	●	●	●	
125	5	140		●	●	●	●	●	●	●	●	●	●
150	6	169		●	●	●	●	●	●	●	●	●	●
200	8	219			●	●	●	●	●	●	●	●	●
250	10	273			●	●	●	●	●	●	●	●	●
300	12	325			●	●	●	●	●	●	●	●	●
350	14	356				●	●	●	●	●	●	●	●
375	15	381				●	●	●	●	●	●	●	●
400	16	406				●	●	●	●	●	●	●	●
450	18	456				●	●	●	●	●	●	●	●
475	19	483					●	●	●	●	●	●	●
500	20	508						●	●	●	●	●	●
550	22	558							●	●	●	●	●
600	24	610							●	●	●	●	●

注：如需其他规格的产品，请联系公司销售
 Note: for other specifications, please contact salesmen.



喷吹岩棉 >>>

Spray Loose Rock Wool

● 喷吹岩棉保温材料是一种颗粒状的矿物棉保温产品，通常用作阁楼填充材料。矿物棉喷吹保温层也称为岩棉喷吹保温层，是阁楼、墙洞和天花板洞的常用保温材料。它以颗粒状制成，可以松散地使用，由岩石、炉渣和其他原料制成。矿物棉喷吹隔热层是一种顶级的隔热产品，其多孔材料可以捕捉空气，具有防火性能以及隔热和隔音能力。它可以用于任何建筑类型和气候区。

Spray rock wool blown-in insulation is a mineral wool insulation product that is manufactured in granular fiber form, usually applied as attic fill. Mineral wool blown-in insulation, also referred to as rock wool blown insulation, is a popular insulation type for attics, wall cavities, and ceiling cavities. It is made in a granular form to be applied loosely and is made of rock, furnace slag, and other raw materials. Mineral wool blown-in insulation is a top insulation product for its porous material that traps air, its fire protection qualities, and its thermal and acoustical barrier capabilities. It can be utilized in any construction type and climate zone.

标准规格 Specification

滚滚长江东逝水

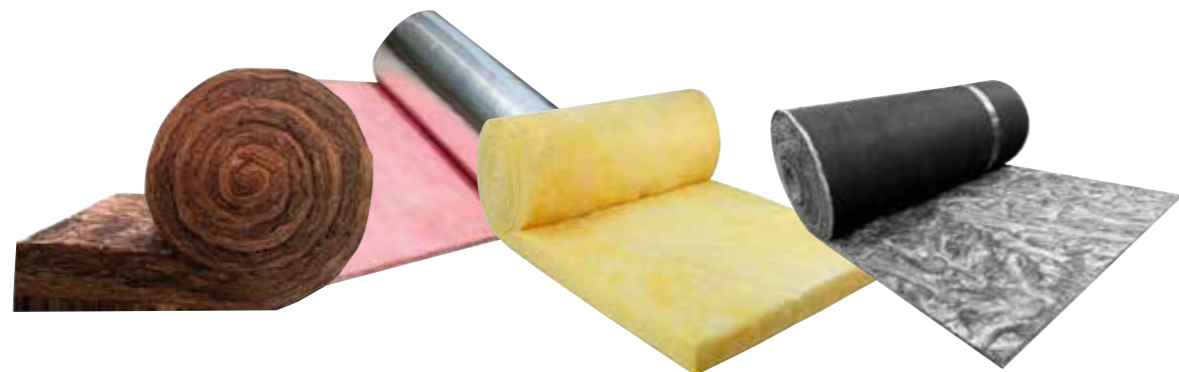
导热系数 Thermal Conductivity (W/m·K)	防火性 Non- Combustibility	密度 Density (kg/m ³)	热阻值 R-Value m ² ·K/W	重量 Weight (kg/bag)	颜色 Colour	宽度 Width (m)	长度 Length (m)
0.044W/m·k	A1	35-40	*参考下面数值表 高于 R15请咨询我们	25	灰绿 Grey green	0.6	0.9
检验方法 Test Methods	EN14064-1:2010						

* 参考下面数值表，高于R15请咨询我们 Refer to the table of values below, please consult us for values higher than R15.

主要性能和技术指标 Main performance and technical index

热阻值 Declared thermal resistance level (m ² ·K/W)	每平方米千克数 Per Square metre (kg/m ²)	每平方英尺千克数 Per Square footage (kg/ft ²)	厚度 Thickness (mm)	最少使用袋数量 Minimum bag usage rate bags per 100 m ²
2.00	2.08	22.39	80	9.45
2.50	2.60	27.99	100	11.82
3.00	2.6	27.99	115	13.59
3.50	3.51	37.78	135	15.95
4.00	4.03	43.38	155	18.32
4.50	4.55	48.98	175	20.68
5.00	5.07	54.57	195	23.05
5.50	5.59	60.17	215	25.41
6.00	5.98	64.37	230	27.18
6.50	6.50	69.97	250	29.55
7.00	7.02	75.56	270	31.91
7.50	7.54	81.16	290	34.27
8.00	7.93	85.36	305	36.05
8.5	8.45	90.96	325	38.41
9.00	8.97	96.55	345	40.77
9.5	9.49	102.15	365	43.14
10.00	10.14	109.15	390	46.09
10.50	10.40	111.94	400	47.27
11.00	11.05	118.94	425	50.23
11.50	11.44	123.14	440	52.00
12.00	11.96	128.74	460	54.36
12.5	12.48	134.33	480	56.73
13.00	13.00	139.93	500	59.09
13.50	13.39	144.13	515	60.86
14.00	13.91	149.73	535	63.23
14.50	14.43	155.32	555	65.59
15.00	14.95	160.92	575	67.95

玻璃棉卷 >>> Glass Wool Roll



● 保温隔热玻璃棉毡是由长而富有弹性的玻璃纤维与热固性树脂粘合在一起，形成轻质柔韧的玻璃棉卷毡。我们可以根据项目设计和客户需求，可以制作黄色，粉色，棕色环保棉和黑色等系列，可以提供多种不同的隔汽膜和装饰面，如：铝箔夹筋贴面，PVC贴面，VR贴面，牛皮纸贴面，以及多种进口高端贴面。

保温隔热玻璃棉毡主要用于钢构金属屋顶，墙面围护系统，民用住宅建筑保温，环保项目，工业保温，暖通系统保温。

Glass wool blanket thermal insulation is formed by bonding long and elastic glass fibers with thermosetting resin to form a lightweight and flexible glass wool roll felt. We can produce yellow, pink, ECO brown and black series, provide a variety of different vapor barrier films and decorative surfaces based on project design and customer needs, such as aluminum foil laminated veneer, PVC veneer, VR veneer, kraft paper veneer, as well as various imported high-end veneers.

Insulation glass wool roll is mainly used for steel structure metal roof wall enclosure system, residential building, environmental protection projects, industry, HVAC system.



标准规格 Specification

热阻值 R-Value	R1 R1.3 R2 R2.5 R3 R3.5 R4 R5 R11 R13 R15 R19 R20 R25 R30 R38
长度 Length (mm)	5000-30000
宽度 Width (mm)	4,305,806,001,200
厚度 Thickness (mm)	25, 30, 40, 50, 75, 100, 150, 185, 200
密度 Density (kg/m ²)	12, 16, 24, 32, 48, 96
颜色 Colour	黄色, 粉色, 棕色, 黑色 Yellow, Pink, Brown, Black
应用 Applications	钢结构屋面, 墙面, 民用住宅建筑保温, 环保, 工业, 暖通系统保温 Metal Building Roofing, Wall, Residential building, ECO Tech, Industry Insulation, HVAC System

主要性能和技术指标 Main performance and technical index

产品性能	BY1650	BY4850	BY12100	单位	标准
密度 Density	16	48	12	kg/m ³	ASTM C612
厚度 Thickness	50	50	100	mm	GB/T17795-2008
纤维平均直径 Average diameter of fibers	6.8	6	6.5	μm	GB/T 17795-2008
导热系数 Thermal Conductivity	0.038	0.034	0.039	W/m·k	EN12667 ASTM C177
热阻值 R-Value	1.3	1.45	2.5	m ² ·K/W	ASTM C653
平均降噪系数 NRC Everage NRC	1.0	0.95	0.95		EN ISO 354
最大工作温度 Maximum Service Temperature	170			°C	ASTM C411
防腐性 Corrosion Resistance	无化学反应				ASTM C665
防霉 Mold Resistance	防霉				ASTM C665
吸水量 Moisture Absorption	称重小于 3%				ASTM C1104
湿度渗透率 Humidity Veneration Rate	最大 0.013g/24 小时 m ²				ASTM E96
不燃性 Non-Combustibility	Class A1				ASTM E84
可用贴面 Available facings	铝箔加筋贴面, PVC 贴面, 牛皮纸贴面以及多种进口贴面 FSK, Vinyl, Foil, WMP, and Kraft facing is available accordingly to project design				
包装 Packaging	玻璃棉卷毡是真空包装, 内包装为 PVC 袋, 外包装为编织袋, 它将节省运输储存空间进而有效降低成本 Glass wool roll is packed by vaccumed packing. Inner packing is PVC bag, Outside packing is woven fabric bag. It will save space for transport and storage, thus effectively reducing costs.				



玻璃棉板 >>> Glass Wool Board

● 半硬质板设计用于需要最小厚度的高隔热和隔音性能的应用。半刚性板提供一系列功能性和装饰性面料，以补充其基材性能。通常用作空调管道工作的内衬，半刚性板的密度可提供各种厚度，以满足性能要求。

通常用于空调管道内衬，及其他内衬填充。

Semi-rigid sheets are designed for applications that require high thermal and acoustic insulation properties with minimal thickness. Semi-rigid sheets are available in a range of functional and decorative fabrics to complement their substrate properties. Typically used as an inner lining for air conditioning duct work, semi-rigid sheets are available in a variety of densities to meet performance requirements.

It is commonly used for air conditioning duct lining, and other lining filling.

标准规格 Specification

长度 Length (mm)	1200
宽度 Width (mm)	600
厚度 Thickness (mm)	25, 30, 50
密度 Density (kg/m ²)	24, 32, 48

主要性能和技术指标 Main performance and technical index

检测项目 Tested Content	检测方法 Tested Method	检测结果 Tested Value
密度 Density	ASTM C612	48kg/m ³
厚度 Thickness	GB/T 13350-2008	30mm
纤维平均直径 Average diameter of fibers	GB/T 13350-2008	6.5μm
导热系数 Coefficient of Heat Conductivity	EN12667	0.036W/m·K
热阻值 Thermal Resistance	ASTM C653	0.83m ² ·K/W
平均 NRC Average NRC	EN ISO 354	0.88
最大工作温度 Maximum Service Temperature	ASTM C411	170° C
防腐蚀 Corrosion Resistance	ASTM C665	无化学反应 No Chemical Reaction
防霉 Mold Resistance	ASTM C665	防霉 Mildew proof
吸水量 Moisture Absorption	ASTM C665	称重小于 3% Less 3% by weight
渗透率 Humidity veneration Rate	ASTM E96	最大 0.013g/24 小时 m ² Max 0.013g/24Hours.m
不燃性 Non-Combustibility	ASTM E84	火焰传播 : 25; 火焰扩散 : 50 Flame Propagation: 25; Flame Diffusivity: 50



标准规格 Specification

管外径 Pipe O/D	管材壁厚 (mm) Tube Wall Thickness										
	20	25	30	35	40	50	60	70	80	90	100
mm											
21-610	●	●	●	●	●	●	●	●	●	●	●
21-610 1 m	●	●	●	●	●	●	●	●	●	●	●

主要性能和技术指标 Main performance and technical index

检测项目 Tested Content	检测方法 Tested Method	检测结果 Tested Value
密度 Density	80kg/m ³	GB/T 5480.3
厚度 Thickness	50mm	GB/T 5480.3
导热系数 Thermal Conductivity (W/m·K)		ASTM C 518 (C 177)
24° C	0.033	
24° C	0.035	
93° C	0.04	
149° C	0.049	
204° C	0.061	
260° C	0.074	
316° C	0.089	
最高工作稳定 Maximum Service Temperature	450° C	GB/T 17430, GB50264
耐腐蚀性能 Recommended Service Temperature	400° C	ASTM C411-05, ASTM C447-03, GB50264
抗霉性 Non-Combustibility		
吸水性 Flame Diffusivity	50	ASTM E84-10
吸湿性 Flame Propagation	25	ASTM E84-10
不燃性 Fire Performance	Class A1	GB 8624, EN13501-1, BS 476 Part4
水蒸气吸附 (% 从重) Water Vapor Sorption(%by Weight)	≤ 1%	ASTM C1104/1104M
水蒸气吸附 (% 从体积) Water Vapor Sorption (by Volume)	≤ 1%	ASTM C1104/1104M
防水性 (可选) Water Repellency(option available)	>99%	GB/T 10299

玻璃棉管 >>> Glass Wool Tubes

● 玻璃棉管是由高密度玻璃棉制成的管材，可与各种防潮贴面层进行复合。它们用于工业管道，中央空调和太阳能装置的保温隔热，用于隔离管道的冷冻和冷凝，以及用于压力水管的振动和隔音。

玻璃棉管专为在-20°C至450°C的温度下工作的冷热管道系统而设计。适用于冷藏线，热水，蒸汽和冷凝水管线，以及商业和工业应用。

Glass wool pipe is a pipe made of high-density glass wool, which can be compounded with various moisture-proof veneer layers. They are used for thermal insulation of industrial pipes, central air conditioning and solar installations, for freezing and condensation of isolated pipes, and for vibration and sound insulation of pressurized water pipes.

Glass wool pipes are designed for hot and cold piping systems that work at temperatures ranging from -20°C to 450°C. Suitable for refrigerated lines, hot water, steam and condensate lines, as well as commercial and industrial applications.



玻璃棉喷吹 >>> Glass Wool Spraying

● 喷吹玻璃棉是一种无粘结，原生纤维玻璃吹制隔热材料，专为新建和改造房屋的广泛应用而设计。它是一种松散填充产品，可以用专用吹瓶机进行铺装的吹制产品。

喷吹玻璃棉专门设计用于隔离难以覆盖的空间，例如倾斜的天花板，中间地板，开放的阁楼区域，地板和墙壁。

Blow wool is an unbonded, virgin fibrous glass blowing insulation designed for broad applications for newbuilt and retrofitting housing. It is produced as a loose-fill product to be blown with a dedicated blowing machine and installation accessories.

Blow loose glass wool is specifically designed for insulating hard-to-cover spaces, such as sloped ceilings, midfloors, open attic areas, floors and walls.



主要性能和技术指标 Main performance and technical index

Property	数值 Value
导热系数 Thermal Conductivity	0.032W/m·K
火灾危险特性 Fire Hazard Properties	可燃性 : 0 Gnitability: 0
	火焰传播等级 : 0 Spread of Flame: 0
	转化进化率 : 0 Evolved: 0
	烟热延展等级 : 1 Heat Smoke Developed: 1
水蒸气吸收率 Water Vapour Absorption	最大重量的 5% 5% maximum by weight
微生物生长 Microbial Growth	无微生物生长 No microbial growth

注：如需其他规格的产品，请联系公司销售 Note: For other specifications, please contact salesmen

包装 压缩PE包装
PACKAGING Blow loose glass Wool is compress packing in PE bags.