

## **BASALT SLEEVES**



## KNITTED BASALT SLEEVE

**MATERIALS** 

Basalt

AVAILABLE CONSTRUCTION OPTIONS

Knitted

MAXIMUM CONTINUOUS TEMPERATURE

1382°F (750°C)

SIZE RANGE

1" (25mm) - 6" (152mm)

**AVAILABLE OPTIONS** 

Special bulk packaging to maximize productivity and minimize waste Custom cut lengths

TYPICAL INDUSTRIES

Automotive, Working Vehicle, Construction Equipment, OEM, Generators, Engine Exhaust, Locomotive



This extreme temperature Basalt knitted sleeve provides excellent
thermal protection and will withstand continuous exposure to
temperatures of up to 1382°F (750°C). Typical applications include
automotive, heavy-duty truck and bus exhaust tubes and pipes, and
high temperature industrial applications. When installed on
vehicle exhaust tubes and pipes, our Basalt sleeve facilitates an
increase in the efficiency of a vehicle's emission control system
through the retention of high temperatures as gases flow through
the exhaust system. Moreover, the sleeves reduce radiation of heat
to adjacent components to preserve the integrity of these
components.

The durable, knitted, and lightweight design is very flexible, which enables ease of assembly over tubes and pipes with bends, flanges, and a wide range of geometries. The dense, single wall construction provides optimal coverage and prevents snagging or tearing during assembly.

DAVLYN BASALT SLEEVE					
Nominal I.D.					
in.	mm	DAVLYN Part Number			
1	25	M-E21630-16-xx			
1-1/2	38	M-E21630-24-xx			
2	51	M-E21630-32-xx			
2-1/2	64	M-E21630-40-xx			
3	76	M-E21630-48-xx			
3-1/2	89	M-E21630-56-xx			
4	102	M-E21630-64-xx			
4-1/2	114	M-E21630-72-xx			
5	127	M-E21630-80-xx			
6	152	M-E21630-96-xx			







## **BASALT ENGINEERING DATA**

Basalt Sleeve Performance Testing				
Test	Result	Test Specification		
Thermal Testing				
700°C Soak test	Passed	Internal		
Flammability and burn tests	No Ignition	SAE J369		
	Passed	FMVSS 302		
	Passed	CMVSS		
	Passed	ISO 3795		
	No Ignition	ASTM D5132		
Salt Spray Testing				
ASTM G85-11 Annex 2	Passed	ASTM G85-11		
Cyclic Acidified Salt Spray				

Basalt Yarn Technical Characteristics							
Thermal		Physical / Mechanical					
Maximum application temperature Sustained operating temperature Minimum operating temperature Thermal Conductivity Virtification conductivity Glow loss Thermal expansion coefficient	982°C 750°C -260°C 0.031 - 0.038W/(m•K) 1050°C 1.91% 8.0ppm/°C	Density Filament diameter Tensile strength Compression Elastic modulus Elongation at break Absorption of humidity (65% RH)	2.75 g/cm <sup>3</sup> 9 - 23 microns 4840 MPa 550,000 psi 89 GPa 3.15% <0.1%				
Acoustics		Stability at tension (20°C) Stability at tension (200°C) Stability at tension (400°C)	100% 95% 82%				
Sound absorption coefficient	0.9 - 0.99%	Chemical resistance					
Electrical		Percentage weight loss after 3 hrs boiling in:					
Specific volume resistance Loss angle tangent frequency Relative dielectric permeability	1 <sup>10x12</sup> ohm.m 0.005 (1 MHz) 2.2 (1 MHz)	H₂O 2N NaOH (sodium Hydroxide) 2N HCL (Hydrochloric acid)	0.20% 5.00% 2.20%				

The information contained herein is believed to be reliable. Users should make their own evaluations on the products and materials to determine the suitability applications.



