

# **KV15** Assembled roving series

#### **Roving nomenclature**

Example: BCF 13-1200-KV15 Int. BCF - basalt continuous filaments 13 - monofilament diameter [µm] 1200 - linear density [tex]

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KV15 – type of sizing

Int./Ext. – type of bobbins

Int. – bobbin for internal unwinding (tubeless)

Ext. – bobbin for external unwinding, wound on a tube with 76 mm internal diameter and 270mm length



#### **Processing**

Basalt roving of this series is mainly recommended for Spray-up technology with polyester and vinyl ester resins.

## **Product description**

Property	Description
Type of fiber	Basalt
Monofilament diameter [μm]	10-19
Linear density [tex]	270-4800
Type of sizing	silane
Sizing content (% wt.)	≥0.4
Resin compatibility	VE, polyester, epoxy,
	phenolic, acrylate and PVAc
Moisture content (% wt.)	<0.1

Dubna, 141980, Moscow region, Russian Federation, P.O.Box 180 tel./fax: +7 (49621) 23370, +7 (49621) 25051

e-mail: info@basfiber.com, www.basfiber.com

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### **Mechanical properties**

Properties in epoxy impregnated strand (ASTM D2343)		
Tensile strength, MPa		
for 270-900 tex	3000-3200	
over 1200 tex	2900-3100	
Tensile modulus, GPa	86 ± 2	

Tensile strength of dry fiber (ASTM D3822)			
Tenacity, mN/tex			
	for 10-16 μm	≥650	
	for 17-19 μm	≥550	

## **Applications**

Production of large composite parts.

## **Packaging information**

Type of bobbins	Amount of roving, kg
Bobbin for internal unwinding	9
Bobbin for external unwinding	4,7; 8

Roving is supplied on a 120x80 cm pallet with 4 layers, each bobbin wrapped in thermo retractable film.

On a 4-layered pallet 140 bobbins of 4,7 kg or 96 bobbins of 8 kg or 88 bobbins of 9 kg of assembled roving could be supplied.

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