

Aluminium-Coated Glass Fibre

Engineered for demanding composite systems and high-performance industrial applications.



Advanced industrial performance, offered at the most competitive price worldwide – available only through **BERVEX**[®].

Technical Specifications

Parameter	Value	Notes
Fibre Diameter	23 ± 1 µm	Precision controlled for consistent performance and dispersion
Aluminium Coating Thickness	2 µm	Uniform metallization ensures stable conductivity and durability
Surface Treatment	Anti-static smooth coating	Enhances handling safety and reduces electrostatic hazards
DC Resistance	≤ 2.5 Ω/cm	Ensures stable performance and consistent behaviour in technical processing.
Self-dispersion capability	≥ 95% Measured as the non-entanglement ratio of a 10mm × 10mm fiber bundle under mechanical vibration testing	indicating strong separation stability and reduced entanglement during handling and processing.
Fibre Bundle Diameter	47 mm or custom	Customisable for specific system or manufacturing requirements
Fibre Bundle Length	850 mm or custom	Adjustable to match deployment or processing needs

Contact Us

For quotations, sample dispatch, and technical consultations:

Email: info@bervex.de [All languages accepted]

Phone: +49 69 2474 2256 (German/English)

Web: www.bervex.de

BERVEX® is a flagship brand of ARTISUM Europe GmbH

Registration Court: Amtsgericht Fulda // Commercial Register Number: HRB 9145 Grossentafter Str. 14, 36169 Rasdorf, GERMANY







Product Overview

Aluminium-Coated Glass Fibre Bundles







BERVEX® Operations Unit

ARTISUM Europe GmbH Grossentafter Str. 14 36169 Rasdorf GERMANY

63065 Offenbach am Main

Visitor AddressBerliner Straße 114

Registration Court Amtsgericht Fulda

Commercial Reg. No. HRB 9145

VAT ID No. DE322598031

BERVEX®-E-Mail info@bervex.de

BERVEX®-Website www.bervex.de

Telephone Rasdorf +49 [0]6651 3999 833 **ARTISUM-E-Mail** info@artisum.de

ARTISUM-Website www.artisum.de

Telephone Offenbach +49 [0]69 2474 2256