



FUNCTIONAL FABRIC SOLUTIONS

Performance, built into fabric.

BORYDA Industrial develops practical, performance-driven fabric solutions for outdoor, workwear, sportswear and urban apparel programs.

400 EXISTING LOOMS	50+ DYEING & FINISHING MACHINES	50M METERS ANNUAL CAPACITY
------------------------------	---	--------------------------------------

CURRENT INSTALLED CAPACITY

Capacity figures shown above reflect the current company profile. An additional 800 water-jet looms are described as planned expansion and are not represented as current installed capacity.

Developed around the application.

Performance Protection	Waterproof, breathable and windproof directions for technical outerwear.
Stretch Performance	Mechanical and elastane-based stretch for mobility and reliable recovery.
Workwear & Utility	Durable constructions for uniforms, trousers, jackets and utility garments.
Shirt & Casual	Soft, refined and easy-care directions for everyday apparel.
Lightweight & Downproof	Fine, tightly constructed shells for insulated and packable garments.
Softshell & Bonded	Layered constructions balancing weather protection, warmth and comfort.
Responsible Fabrics	Recycled polyester and nylon options confirmed by project specification.
Active Performance	Jersey, interlock, fleece and textured directions for active applications.

INTEGRATED PRODUCTION

From greige to finish.

The production system covers development, yarn preparation, weaving, dyeing, setting and functional finishing. Equipment directions include water-jet weaving, warping, production dyeing, digital printing, lamination, coating and calendering.

QUALITY & TESTING

Testing directions include fabric construction, shade and colorfastness, tensile, tear, abrasion, pilling and functional performance before bulk release. Any certificate holder, number, validity, facility coverage and product scope must be confirmed using current documents for the relevant project.

RESPONSIBLE DEVELOPMENT

BORYDA focuses on practical material decisions, durability, validation before bulk and more efficient production planning. Recycled content and ocean-bound material claims are confirmed by project and material documentation.

START A DEVELOPMENT

Share the application, composition, weight, finish, quantity, target price and delivery requirement through www.boryda.com.