



### FEATURES AND BENEFITS

- High resistance to pilling and abrasion
- Anti-bacterial treatment
- Brushed for improved breathability
- Exceptional softness and total comfort
- Perfect wearability
- Easy care
- Premium quality Carvico product
- Branded LYCRA®

### SUGGESTED APPLICATIONS

- Warm jackets and pants for active sports / yoga and dancewear
- Performance sports wear
- Fashion garments
- Dancewear

## VUELTA LYCRA®

An innovative bi-elastic techno fabric with LYCRA®, developed for cycling, running, fitness and high-performance sportswear in general.

Soft, comfortable and with a pleasant hand feel, Vuelta LYCRA® is a brushed high performance Nylon fabric.

Vuelta LYCRA® offers excellent benefits in terms of breathability, high resistance to pilling and abrasion, as well as an exclusive anti-bacterial treatment that blocks the proliferation of bacteria.

### PRODUCT SPECIFICATIONS

Composition:  
85% Nylon, 15% LYCRA®

Weight:  
250gsm +/- 5%

Width:  
165cm +/- 2%

[Request a sample >](#)

### COMPLEMENTING FABRICS

[Sports Fabric Breathable Combed Cotton LYCRA®](#)

[Sports Fabric Breathable Combed Cotton LYCRA® Heavy Weight](#)

[Sports Fabric Breathable Supplex® Heavy Weight LYCRA®](#)

[Sports Fabric Breathable Supplex® LYCRA®](#)

[Sports Fabric Sublimation Brushed Dolomiti LYCRA®](#)



SWIMWEAR



ACTIVE



FASHION



DANCE



INTIMATE

## COLOUR FASTNESS VALUES

PLEASE PAY SPECIAL ATTENTION to the fastness values declared in the chart:  
Combination of colours is not recommended when the fastness values of Washing, Water and Sea Water are lower than 4/5.

C.C. = Colour Change.  
S.Pa = Staining on Polyamide.  
S.Co = Staining on Cotton.

COLOUR FASTNESS ASSESSMENT VALUES			
LIGHT	ASSESSMENTS	OTHER TESTS	ASSESSMENTS
1	Very Weak	1	Weak
2	Weak	2	Limited
3	Moderate	3	Fair
4	Fair	4	Good
5	Good	5	Very Good
6	Very Good		
7	Optimal		
8	Exceptional		

COLOUR	LIGHT ISO 105-B02	CROCKING ISO 105-X12		WASHING 40 °C ISO 105-C01		WATER ISO 105-E01		ACID PERSPIRATION PH 5.5 ISO 105-E04		ALKALINE PERSPIRATION PH 8 ISO 105-E04	
		Dry	Wet	S.Co	S.Pa	S.Co	S.Pa	S.Co	S.Pa	S.Co	S.Pa
BLACK	> 5	4-5	4	5	4-5	4-5	4	4	3-4	4	3-4