



JUI62

## B&C ID.701 Softshell

2-layer softshell jacket with comfortable ergonomic fit

**B&C**  
COLLECTION

### Composition

Outer layer: 96% polyester - 4% elastane (woven 2-layer Softshell)  
Inner layer: 100% polyester micro-fleece contrasting colour

### Size

S, M, L, XL, 2XL, 3XL

### Packing

5 pcs/pack & 30 pcs/carton

### Weight

300 g/m<sup>2</sup>

### Details

This ergonomically designed 2-layer softshell - the B&C ID.701 Softshell - is breathable, water-repellent and comfortable. It has a standing collar and a longer back to keep you warm and protected against cold, wind and rain. Its contrasted colour micro-fleece inner layer (except Black and White) creates a high value perception whilst not hindering identity application.

For the perfect basic softshell duo, pair it with the B&C ID.701 Softshell /women.

### PROTECTION

- Water repellent, breathable 2-layer softshell with standing collar to protect against cold, wind and rain.
- Forward seams on shoulder for better comfort and water repellence
- Longer hem provides additional warmth

### STYLE & FIT

- 2-way stretch fabric slim fit. Cut and sew panel ensures sleek ergonomic fit and freedom of movement
- Essential contemporary look supports broad range of uses
- The B&C ID.701 Softshell is lined in a contrast colour fleece, creating a high value perception whilst not hindering identity application
- Reinforced seams with double needle topstitching for extra durability and outdoor look
- Wide colour choice will support any idea and/or identity and create strong visibility when needed

### Care instructions



All our products are tested and approved using all main print techniques.



**DUO**  
**CONCEPT**

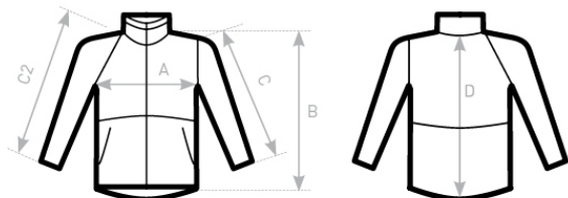
Want the same style for everyone?

**Try the B&C ID.701 Softshell  
/women**

**Colors**



**Size Guide**



<b>B&amp;C ID.701 JUI62</b>	XS	S	M	L	XL	XXL	XXXL
A HALF CHEST	-	53	56	59	62	65	68
B BODY LENGTH FROM NECK POINT	-	68	69,5	71	72,5	74	75,5
C SLEEVE LENGTH	-	63,5	65	66,5	68	69,5	71
D CENTER BACK LENGTH	-	71	72,5	74	75,5	77	78,5