



Kids' ski outfit - girl



- Roxy jacket – Tribe model
- CUT : **REGULAR**
 - Classic
- WARMTH :
 - Extra warm
- WATERPROOFNESS/BREATHABILITY :
 - Good

- Bollé – Explorer model
- TYPE OF GOGGLES : **CYLINDRICAL**
- TYPE OF SCREEN :
 - Category 2/3
- SIZE : **STANDARD**

- Roxy – Backyard model
- CUT : **REGULAR**
 - Classic
- WARMTH :
 - Extra warm
- WATERPROOFNESS/BREATHABILITY :
 - Good

- Reusch – Andro model
- CUT : **CLASSIC**
- WARMTH :
 - Very warm
- WATERPROOFNESS/BREATHABILITY :
 - Very good

CUT

❖ **Definition:**
This means the general shape of the garment.

❖ **The different cuts available:**

SLIM

The garment is totally fitted to the shape of the body. It sticks to the skin, resulting in a highly stylish look.

MODERN

The garment is fitted, without sticking to the body. It allows greater freedom of movement while maintaining a tight look.

REGULAR

The garment is looser for greater comfort. It allows maximum freedom of movement for a relaxed look.

WARMTH/WATERPROOFNESS and BREATHABILITY

❖ **Definitions:**
This is the fabric's ability to both retain body heat and prevent water from passing through, while also letting water vapour evaporate as you exercise. The higher the value, the warmer, more waterproof and more breathable the garment will be.

- : Item with good heat retention
- : Item with very good heat retention
- : Item with perfect heat retention

- : Waterproof and breathable item
- : Highly waterproof and breathable item
- : Perfectly waterproof and breathable item

ACCESSORIES

TYPE OF GOGGLES	TYPE OF SCREEN
<ul style="list-style-type: none"> • Spherical: This provides a vertical and horizontal field of vision for maximum peripheral vision. • Cylindrical: This provides a horizontal field of vision, ensuring greater comfort on descents. 	<ul style="list-style-type: none"> • Photochromic: This technology adapts to light conditions. It guarantees optimal visibility in all conditions. • Category 2/3: This offers optimal visual comfort both in sunny weather and when it is cloudy.