

The proven all-round fabric

Fabric development

schoeller®-dynamic is an all-round fabric for modern sportswear and leisurewear. Developed for users who make high demands on durability, freedom of movement and comfort of wear and who have a keen eye for quality. The original development of *dynamic* resulted from the search for a fabric which could be used both for ski sports and mountain hiking. A combination of high-quality, high-tech fibres makes this all-round use possible as *dynamic* provides all those functions which are demanded of modern and sport-oriented clothing: high elasticity, robustness, climate-orientation and excellent comfort of wear. Since its market introduction, fabrics from the *dynamic* line have lost nothing of their dynamic nature being constantly improved and brought into line with the latest technical and fashion standards.

Areas of use

Skiing	Cycling	Mountain-eering
	Ski tours	
Cross-country skiing	Mountain hiking	Climbing

schoeller®-dynamic is used when robust, permanently elastic and comfortable clothing is called for:

- Mountaineering
- Mountain hiking
- Climbing
- Cross-country skiing
- Cycling
- Skiing
- Ski tours

Uses:

- Pants
- Jackets
- Overalls

Extreme application

Unusual conditions demand extreme functionality. *schoeller®-dynamic* fabrics are therefore also available with "extreme" qualities: they are further characterised by a very high level of rubbing fastness achieved by using a special Cordura® fibre.

Characteristics

The fabric is particularly characterised by the following features:

- Permanently elastic
- Keeps its shape
- Hard-wearing
- Breathable
- Moisture regulating
- High comfort of wear
- Easy care

Finish:

Impregnated, water and dirt resistant.

Fabric components: Cordura®, Lycra®, polyamide

Environment label:

Eco Tex Standard 100

Brief description

schoeller®-dynamic is a modern all-round fabric which finds particular application in the area of mountain sports (summer and winter).

Registered Trademarks: Cordura®, Lycra®: Dupont

schoeller®-dynamic