

royal/black

pacific/black

cement/black

red/black

black

green/black

clay/black



Features of trousers

- Sustainable material mix made of Re/Wear TC®, perfect mix of natural cotton and polyester with reclaimed portion
- Long look
- Pocket reduction, therefore extremely light
- 1| High freedom of movement and optimum wearing comfort thanks to the stretch inserts
- 2| Comfortable EAZYFIT waistband that moves easily with the wearer
- 3| 2 back pockets
- 4| 2 side pockets
- 5| Spacious thigh pocket with reinforced fastener
- 6| Attached zip pocket
- 7| Multi-compartmental thigh pocket with CORDURA® base
- 8| Colour-coordinated reflective piping
- Material: 65 % polyester / 35 % cotton (approx. 235 g/m²), with reclaimed portion.



Matching winter trousers with warming fleece lining available on page 341



dryplexx
softlight



- Features of softshell jacket e.s.vision:**
- Super light and elastic in a sporty design
 - Water-repellent, windproof and breathable thanks to dryplexx® features
 - Extra movement comfort thanks to EAZYFIT inserts on the shoulders and back
 - Interior fully lined with fleece
 - 1| Elasticated cuffs with EAZYFIT
 - 2| Adjustable hood with fleece inside and short peak
 - 3| 2 side pockets with fleece lining and breast pocket, each with zip
 - 4| Adjustable hem
 - All zips are waterproof and dirt-proof
 - Colour-matching reflective piping
 - Material: 100 % polyester (approx. 290 g/m²).



dryplexx
softshell



- Features of Winter softshell jacket e.s.vision:**
- Water-repellent, windproof and breathable thanks to dryplexx® features
 - Extremely warm thanks to lightweight ISOFILL® 300 inner lining
 - 1| 2 side pockets and inner breast each with zip
 - 2| Sleeve pocket with pen compartments
 - 3| 2 inner pockets, one with a zip
 - 4| Wide hem and cuffs with elasticated knitted inserts
 - 5| Detachable, size-adjustable hood with a short peak which can be fixed at the front
 - 6| Subtle reflectors
 - Material: 100 % polyester (approx. 335 g/m²), lining and padding 100 % polyester.

