

Impactsheet RE2050

The saving per item is calculated compared to a comparable item in virgin quality.





U-Neck T-Shirt RE2050
92% Recycled Polyester, 8% Elastane

	Water Consumption	GO2 Emission
	41,9 L	-15%
(CO ₂)	2,6 KG	-13%
7	28,5 MJ	-31%



POIO RE2050
92% RECYCLED POLYESTER, 8% ELASTANE

	Water Consumption	CO2 Emission
	41,9 L	-15%
CO,	2,6 KG	-13%
7	28,5 MJ	-31%



Anorak Sweater RE2050
100% RECYCLED POLYESTER

	Water Consumption	CO2 Emission
\(\omega \)	78,4 L	-17%
(CO ₂)	4,6 KG	-16%
5	50,2 MJ	-36%



Softshell Hooded Bomber RE2050
100% RECYCLED POLYESTER

	Water Consumption	CO2 Emission
	74,8 L	-18%
(CO ₂)	8,4 KG	-10%
7	80,1 MJ	-26%



Winter Tech Shell RE2050
94% RECYCLED POLYESTER, 6% ELASTANE

	Water Consumption	CO2 Emission
\times \t	166 L	-13%
(CO ₂)	14,3 KG	-8%
5	146,9 MJ	-22%



Work Trousers Fitted Stretch RE2050

92% RECYCLED POLYAMIDE, 8% ELASTANE

	Water Consumption	CO2 Emission
	80,2 L	-27%
(0,	6,6 KG	-39%
5	67,7 MJ	-22%