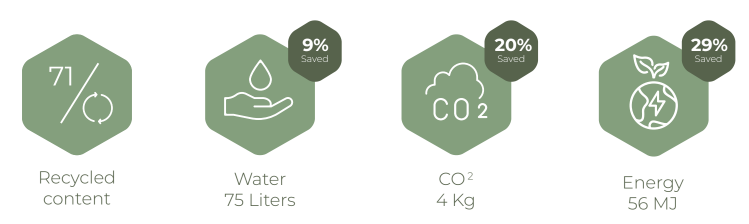


ENVIRONMENTAL IMPACT REPORT (PER M²)



Calculation of impact per m ²	Water usage in Liters		Emissions in Kg CO2 eq		Energy usage in MJ	
	recycled	reference (virgin)	recycled	reference (virgin)	recycled	reference (virgin)
Collect	-	-	-	-	-	-
Fibers	14	21	1,2	2,1	21,6	43,8
Yarn	4	4	0,6	0,6	6,4	6,4
Fabric production	2	2	0,4	0,4	4,9	4,9
Finishing	53	53	1,3	1,3	15,6	15,6
Transport	1	1	0,5	0,6	7,2	8
Packaging	0	0	0	0	0	0
Warehousing	0	0	0	0	0	0
Total	21,6	85,8	2,4	4,7	56	79

*Results may vary slightly due to rounding

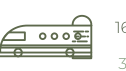
*The calculation of the bAwear-Score is based on the proprietary bAwear textile model and SimaPro software and on the input (primary data) provided. In case primary data was lacking, secondary data was used. The secondary data are extracted from the EcoInvent® database and publicly available literature sources. When using secondary data (in part or solely), the results of the calculation are only indicative. The calculations are performed using ReCiPe 2016 midpoint method. Data security is covered by our partner PRé Sustainability, having implemented ISO 27001:2013

SAVINGS PER 3 SEATER (22 LINEAR METERS)





Water 124,5 Liters = 2 times







PRODUCTION INFO

