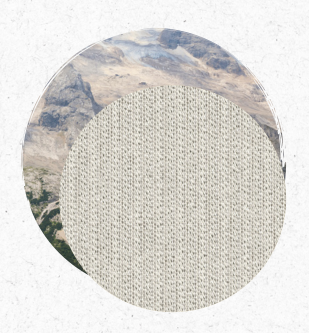


393 ELEMENTS OEKO WEAVE

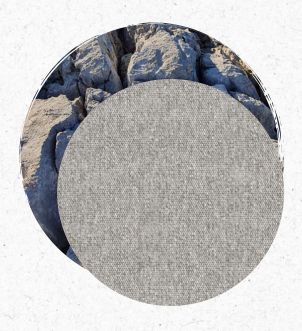




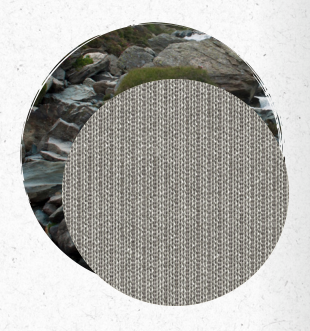
393 101 MARMOLADA



393 702 RITTEN



393 801 KARST



393 802 MALENCO

















GIVING FIBERS A SECOND LIFE

RE-USE IS MORE THAN JUST RECYCLING

Proper waste management is one of the cornerstones for a sustainable future. According to the EU Waste Directive*, waste prevention as well as reuse and recycling are at the top of the five-step waste hierarchy.

The re-use yarns used in our **Cross Fiber Process** are made from fibers that were previously discarded in the production process. This puts us at the second highest point of the pyramid and makes use of valuable resources that would otherwise be lost.

*Source: EU Waste Directive: https://environment.ec.europa.eu/topics/waste-and-recycling/waste-framework-directive_en

RE-USE

RECYCLING

RECOVERY

DISPOSAL

Representation according to EU Waste Directive

393 ELEMENTS OEKO WEAVE

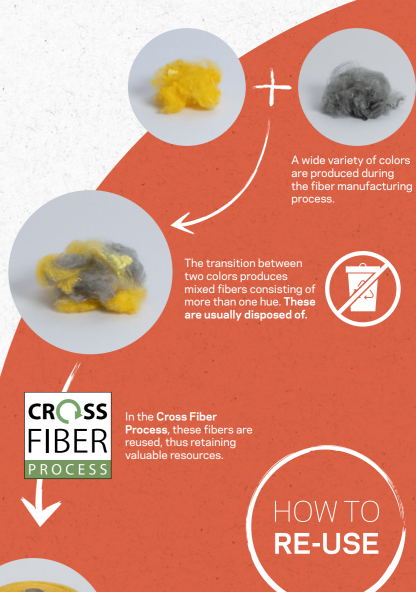
- ✓ **CROSS FIBER PROCESS:**More than 30% RE-USE fibers in the fabric
- ✓ **TEXgard OEKO CLEAN:** PFAS-FREE finish according to the new OEKO-TEX® STANDARD 100
- ✓ Same technical properties as all ELEMENTS qualities
- ✓ Certified according to OEKO-TEX® STeP and therefore also OEKO-TEX® Made in Green



Together with the PFAS-free TEXgard OEKO CLEAN finish, SATTLER is fully committed to sustainability:

- ✓ PFAS-free formula
- ✓ Gives fabrics stability and water repellency
- ✓ **Durable fabrics** without the use of harmful chemicals

All these positive aspects are combined in the ELEMENTS OEKO WEAVE quality.





This is how our **RE-USE** yarn is made, which we can now weave into high quality fabrics.



Together with our PFASfree finish TEXgard OEKO CLEAN, ELEMENTS OEKO WEAVE is created.



FACTS













MADE IN GREEN



Applications









Quality

393 ELEMENTS OEKO WEAVE

	DIN 60 001	100 % SDA *
g/m²	DIN EN 12127	290 g/m²
*	EN ISO 4920	Note: 100
4	DIN EN ISO 811	370 mm
æ	DIN ISO 9354	L 1/1
1 217	DIN EN ISO 13934-1	145 daN/5 cm
	DIN EN ISO 13934-1	100 daN/5 cm
***	DIN EN ISO 105-B04	min. 7/8 min. 4-5/5
	DIN EN ISO 105-B02	min. 7/8
EN 13561	Declaration of conformity	

*SDA (Solution dyed ACRYLIC)



According to OEKO TEX® Standard 100 SATTLER fabrics are certified in product class 2.



CLEANING & CARE



EXPLANATION OF THE SYMBOLS

Note: Subject to change in view of technical upgrades. Values indicated without tolerance levels are nominal values with a tolerance range of ±5%. All data presented here is given to the best of our current knowledge for guidance purposes and is not legally binding.