

- WORKWEAR
- ULTRAWASH^Δ
- STRATUS^Δ
- PROTECHS^Δ
- TECHSNX^Δ
- ARAMIDBLENDS^Δ
- TECHSALEXANDRA^Δ
- WOOLTECHS^Δ
- VULKAN^Δ
- TERRA^Δ
- R/TURN**

In accordance with our policy of continous product improvement, TECHS® reserves the right to amend product design and specification without prior notice.

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Responsible textile solutions Soluciones textiles responsables



R/TURN





Responsible textile solutions

- Transparent and traceable processes
- Sustainable products and production
- Saving of raw materials and valuable resources
- Reduction of waste and emissions
- Eco certified dyes
- Quality and durability fabrics

Main application areas

- Workwear
- Industrial laundry
- Protectivewear
- Militarywear

Soluciones textiles responsables

- Procesos transparentes y trazables
- Productos y producción sostenibles
- Ahorro de materias primas y recursos
- Reducción de residuos y emisiones
- Colorantes ecológicos certificados
- Tejidos de calidad y durabilidad

Principales sectores de aplicación

- Ropa de trabajo
- Lavandería industrial
- Tejidos de protección
- Tejidos militares



Organic Cotton is grown using responsible methods and materials that have a low impact on the environment.

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El algodón orgánico se cultiva utilizando métodos y materiales responsables con un bajo impacto en el medio ambiente.



BCI cotton ensures a responsible use of cotton and increases the traceability along the cotton supply chain.

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El algodón BCI garantiza un uso responsable del algodón y mejora la trazabilidad a lo largo de la cadena de suministro.



Recycled polyester is made from recycled materials: PET and polyester fabrics.

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El poliéster reciclado está hecho a partir de materiales recuperados: PET y tejidos de poliéster.



Lenzing™ Lyocell (Tencel) is a natural man-made fiber from the wood pulp of sustainable tree farming.

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Lenzing™ Lyocell (Tencel) es una fibra natural hecha a partir de pulpa de madera de árboles de cultivo sostenible.

Article	Code	Composition	Grm			With each meter of this fabric you are saving					
ACEBO 180 R/TURN	160486	Organic Cotton 100%	180	✓		-6% water 274.75 l/m		-8.3% energy 1.79 MJ/m		-16.9% CO ₂ 0.07 CO ₂ /m	
PROTECHS 180 R/TURN	168368	Modacrylic 55% / Organic Cotton 44% / Antistatic Fiber 1%	180	✓		-6% water 120.89 l/m		-2.4% energy 0.79 MJ/m		-1.3% CO ₂ 0.03 CO ₂ /m	
TECHSNX 260 R/TURN	168912	Modacrylic 55% / Organic Cotton 30% / Polyamide FR 20% Para Aramid 5% / Antistatic Fiber 1%	260	✓		-6% water 119.06 l/m		-1% energy 0.77 MJ/m		-0.5% CO ₂ 0.03 CO ₂ /m	
PORTO 240 R/TURN	162830	Recycled Polyester POST 65% / Organic Cotton 35%	240	✓		-6% water 128.22 l/m		-25.1% energy 16.43 MJ/m		-23.7% CO ₂ 1.23 CO ₂ /m	 10.4 PET bottles in the fabric
PARIS 210 R/TURN	168292	Recycled Polyester POST 65% / Organic Cotton 35%	210	✓		-6% water 112.19 l/m		-25.1% energy 14.38 MJ/m		-23.7% CO ₂ 1.08 CO ₂ /m	 9.2 PET bottles in the fabric
TRENTO R/TURN	160004	Organic Cotton 50% / Recycled Polyester POST 50%	180	✓		-6% water 137.38 l/m		-23.1% energy 9.89 MJ/m		-23.5% CO ₂ 0.72 CO ₂ /m	 9.8 PET bottles in the fabric
TECHSTATIC R/TURN	15007	Recycled Polyester POST 98% / Antistatic Fiber 2%	130	✓				-27.5% energy 11.55 MJ/m		-23.5% CO ₂ 0.89 CO ₂ /m	 11 PET bottles in the fabric
STRATUS 240 R/TURN	160029	Recycled Polyester POST 63% / Organic Cotton 35% EOL 2%	240	✓		-6% water 124.21 l/m		-24.3% energy 15.45 MJ/m		-23% CO ₂ 1.15 CO ₂ /m	 10.6 PET bottles in the fabric
STRATUS 210 R/TURN	160034	Recycled Polyester POST 63% / Organic Cotton 34% EOL 3%	210	✓		-6% water 105.58 l/m		-24.1% energy 13.50 MJ/m		-22.7% CO ₂ 1.01 CO ₂ /m	 10.6 PET bottles in the fabric
STRATUS L250 R/TURN	160001	Recycled Polyester POST 63% / Lenzing™ Lyocell 34% / EOL 3%	250	✓				-19.5% energy 14.65 MJ/m		-21% CO ₂ 1.12 CO ₂ /m	 10.6 PET bottles in the fabric
THALASSA R/TURN	167812	Lenzing™ Lyocell 50% / Recycled Polyester POST 50%	190	✓				-16.3% energy 9.20 MJ/m		-20.5% CO ₂ 0.71 CO ₂ /m	 8.4 PET bottles in the fabric