





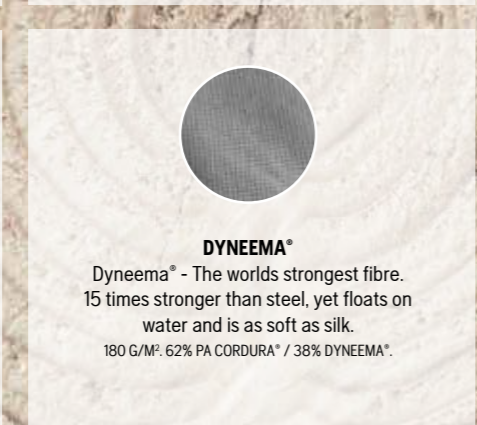






MATERIALS CHOSEN FOR YOUR NEEDS

 <p>WORKWEAR TWILL The woven twill fabric has a reliable performance in workwear. It is resistant to tearing, stretching and stains, which gives it a high sturdiness. 270 G/M²: 65% POLYESTER / 35% COTTON.</p> <p>Classic Range</p>	 <p>WORKWEAR SHINE TWILL With the proven durability of Workwear Twill, the shiny yarn in the fabric creates an appealing appearance. 240 G/M²: 70% POLYESTER / 30% COTTON.</p> <p>Classic Range</p>	 <p>MICRO POLYESTER Our Micro Polyester is a plain woven fabric with a soft touch resistant to tearing, stretching and stains. 190 G/M²: 100% POLYESTER.</p> <p>Functional Range</p>
 <p>CORDURA® LIGHT Cordura® means durability without compromise. The fabric delivers high functionality and exceptional comfort in a lightweight fabric. 175 G/M²: 100% CORDURA® POLYAMIDE.</p> <p>Functional Range</p>	 <p>CORDURA® HEAVY Our Cordura® Heavy is used on the most exposed areas of the garments — around ankles and wrists for example. The fabric has a Teflon® finish which helps repel water, oil and stains. 220 G/M²: 100% CORDURA®.</p> <p>Functional & Technical Range</p>	 <p>COMFORTABLE STRETCH A 4-way stretch fabric that stretches in all directions, length-ways and across. The breathable fabric therefore gives you high mobility in areas where it is needed, and provides comfortable movement. 235 G/M²: 92% POLYESTER / 8% LYCRA®.</p> <p>Technical Range</p>
 <p>ARAMIDE MÉLANGE A fibre composition combining abrasion resistant Kevlar® fibres and hard wearing Cordura® fibres, making our Aramide mélange a tough fabric used for reinforcements on exposed areas. 240 G/M²: 45% CORDURA® / 30% POLYAMIDE / 25% KEVLAR® ARAMIDE.</p> <p>Technical Range</p>	 <p>DYNEEMA® Dyneema® - The worlds strongest fibre. 15 times stronger than steel, yet floats on water and is as soft as silk. 180 G/M²: 62% PA CORDURA® / 38% DYNEEMA®.</p> <p>Technical Extreme Range</p>	 <p>CORDURA® REFLEX Cordura® means durability without compromise. The fabric delivers the wear and tear resistance needed on the most exposed areas. The reflective yarn in the fabric gives high visibility in dark and dim conditions. 335 G/M²: 100% CORDURA® POLYAMIDE.</p> <p>Technical Extreme Range</p>
 <p>CORDURA® CHECKERED Delivering excellent wear and tear resistance and coated on the back for improved water resistance. 225 G/M²: 100% CORDURA® POLYAMIDE.</p> <p>Technical Extreme Range</p>	 <p>LIGHT WEIGHT STRETCH Our light 4-way stretch fabric stretches in all directions. The breathable fabric gives you high mobility in areas where it is needed, and provides maximum comfort. 190 G/M²: 88% POLYESTER (14% POLYESTER COOLMAX®) / 12% ELASTANE (LYCRA®).</p> <p>Technical Extreme Range</p>	 <p>FEATHER STRETCH Our lightest fabric with 2-way stretch used for areas requiring maximum freedom of movement and high comfort. 185 G/M²: 66% POLYESTER / 34% ELASTANE.</p> <p>Technical Robust & Extreme Range</p>

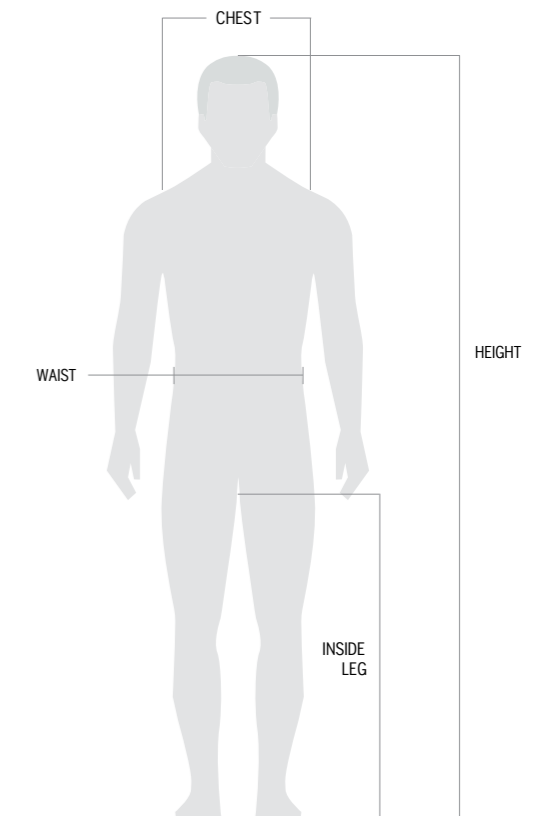
FIND YOUR SIZE

FOREST JACKETS / STANDARD SIZES

SIZE	S	M	L	XL	XXL
CHEST (cm)	92-96	100-104	108-112	116-120	124-128

PROTECTIVE TROUSERS

SIZE	46	50	54	58	62
MODEL	S	M	L	XL	XXL
HEIGHT (cm)	170-176	176-182	176-182	182-188	188-194
WAIST (cm)	81-90	86-96	91-102	96-105	101-114
INSIDE LEG (inches)	31.5	32	32.5	33	33



Note: All measurements are body measurements, except the inner leg, which is a garment measurement. If a base layer is to be worn under the garment, it should also be worn when measuring. Chest: measured around the widest part of the chest. Height: from top to toe. Waist: measured around the waist. Inside leg: measured from crotch to desired length.

CARING FOR YOUR SAFETY CLOTHING

WASHING GUIDE

Your protective clothes are regularly exposed to sweat and oil. These substances can reach the protective layer, reducing its functionality. This is why you need to wash your clothes regularly and in accordance with their labelling. If your clothes get heavily soiled, you should wash them as soon as possible after use.



Wash the garment regularly in accordance with the instructions on the inside labelling.



Machine wash. For temperature, see inside labelling.



If a repair to the outer material is being made, do not sew into the protective material as this can reduce its protective qualities.



Damaged outer material must be repaired immediately in order to prevent the protective material becoming damaged.



After washing, the garment should be stretched prior to drying. Air dry slowly.



Do not wash your protective clothes inside out. Also, do not bleach, dry clean, or tumble dry. Iron with low heat.



The garment should be scrapped and not used again if the protective material has been: damaged, incorrectly washed, or altered from its original shape.



Adhesive must not be used when carrying out repairs as it may affect the protective material and reduce its protective qualities.



Clean the garment immediately if it has been subjected to petrol, oil, grease or other flammable materials. Fire hazard!



Keep the garment away from sharp objects, acids, oils, solvents, fuels and animal droppings.



This product is no substitute for the safe operation of a chainsaw and does not provide total protection.

Cut-retardant apparel and materials are subject to a certain degree of aging. In professional logging, the maximum period of usage is considered to be about 12 months. In non-professional or occasional use, up to 5 years is considered acceptable.