

INDUSTRY ESD





MATERIAL XTM

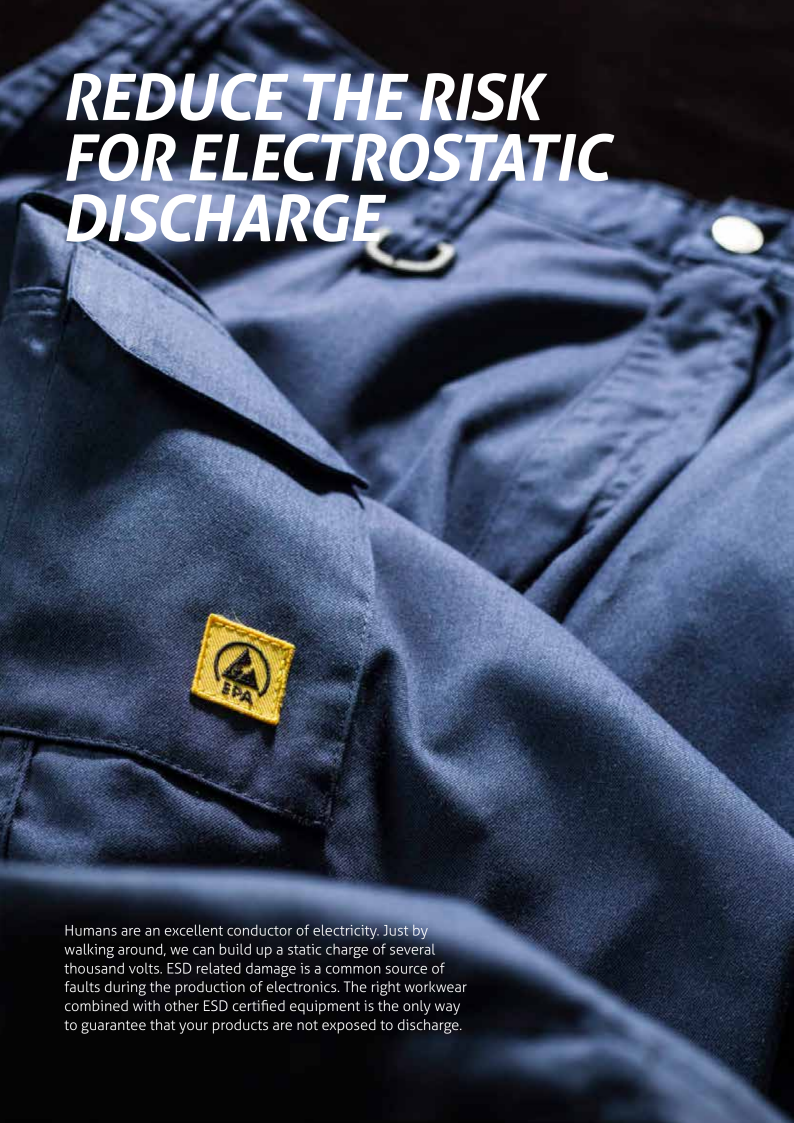
XTM is a comfortable material in strong single jersey made from 48% cotton, 48% polyester and 4% conductive fibres. The material has been especially developed for the production and assembly of ESD sensitive products. It has been tested according to the IEC61340 standard and meets the requirements for use in protected areas – Electrostatic Protected Area (EPA).

MATERIAL XSM

XSM is a soft knitted sweatshirt material that is a blend of cotton, polyester and conductive fibres. The material has been especially developed for the production and assembly of ESD sensitive products. It is approved according to the IEC 61340 standard and meets the requirements for use in protected areas – Electrostatic Protected Area (EPA).

MATERIAL ELP

ELP is a light and flexible twill made from 67% polyester, 31% cotton and 2% conductive fibres, which provides good conductivity. The material has been especially developed for the production and assembly of ESD sensitive products. It is approved according to the IEC 61340 standard and meets the requirements for use in protected areas – Electrostatic Protected Area (EPA).



ELECTROSTATIC PROTECTED AREA (EPA)



The EPA areas are set up to prevent ESD damage associated with the production of sensitive electronic products. The EPA areas must be free of objects that can collect charge. There are usually requirements for the ESD certification of all equipment, all materials and all fittings within the EPA areas. Our products for working in EPA environments are approved by SP - the Technical Research Institute of Sweden (www.sp.se).







ESD LONG SLEEVE T-SHIRT 7082 XTM

Article no 120958

Round neck / Long-sleeved / Approved according to IEC 61340.

MATERIAL 48% cotton, 48% polyester, 4% conductive fiber. WEIGHT 190 g/m². COLOUR 540 Dark Navy, 940 Black. SIZE 940 Black XS-3XL. 540 Dark Navy XS-5XL.











ESD PIKÉTRÖJA 7080 XPM

Best. nr 120956

Ribbstickad krage / Kort knappslå / Testad och godkänd enligt IEC 61340.

MATERIAL 48% bomull, 48% polyester, 4% konduktiva fibrer. **VIKT** 190 g/m². **FÄRG** 540 Mörk marinblå, 940 Svart. **STORLEK** Svart: XS-3XL, Mörk marinblå: XS-5XL.









ESD T-SHIRT 7081 XTM

Best. nr 120959

Ribbstickad halskant / Testad och godkänd enligt IEC 61340.

MATERIAL 48% bomull, 48% polyester, 4% konduktiva fibrer. VIKT 190 g/m². FÄRG 540 Mörk marinblå, 940 Svart. STORLEK Svart: XS-3XL, Mörk marinblå: XS-5XL.











540 DARK NAVY UP TO 5 XL









ESD SWEATSHIRT 7083 XSM

Article no 125037

Round neck / Tone-in tone stitches / Approved according to IEC 61340. MATERIAL 48% cotton, 48% polyester, 4% conductive fiber. WEIGHT 300 g/m². COLOUR 540 Dark Navy, 940 Black. SIZE 940 Black XS-3XL. 540 Dark Navy XS-5XL.











ESD SWEAT JACKET 4080 XSM

Article no 121675

Full zip at front / Front pockets / Tone-in tone stitches / Approved according to IEC 61340.

MATERIAL 48% cotton, 48% polyester, 4% conductive fiber. WEIGHT 300 g/m². COLOUR 540 Dark Navy, 940 Black. SIZE 940 Black XS-3XL. 540 Dark Navy XS-5XL.



















ESD COAT 3080 ELP

Article no 120955

Concealed press buttons at front placket / Chest pocket with pen pocket, flap with press button / 2 front pockets with flaps with press buttons / Slit at bottom mid back / Sleeve placket with press button / Approved according to IEC 61340 / OEKO-TEX $^{\circ}$ certified.

MATERIAL 67% polyester, 31% cotton, 2% conductive fibers. WEIGHT 192 g/m². COLOUR 540 Dark Navy, 900 White, 940 Black, 941 Dark Grey. SIZE XS—3XL.











Article no 120954

2 front pockets / 2 back welt pockets / D-ring at waistband / Leg bellow pocket with flap and velcro fastening, pen pockets and mobile phone pocket with flap and velcro fastening / Adjustable leg length with 5 cm hem allowance / Approved according to IEC 61340 / OEKO-TEX® certified.

MATERIAL 67% polyester, 31% cotton, 2% conductive fibers. WEIGHT 192 g/m² COLOUR 540 Dark Navy, 940 Black. SIZE C44–C62.









