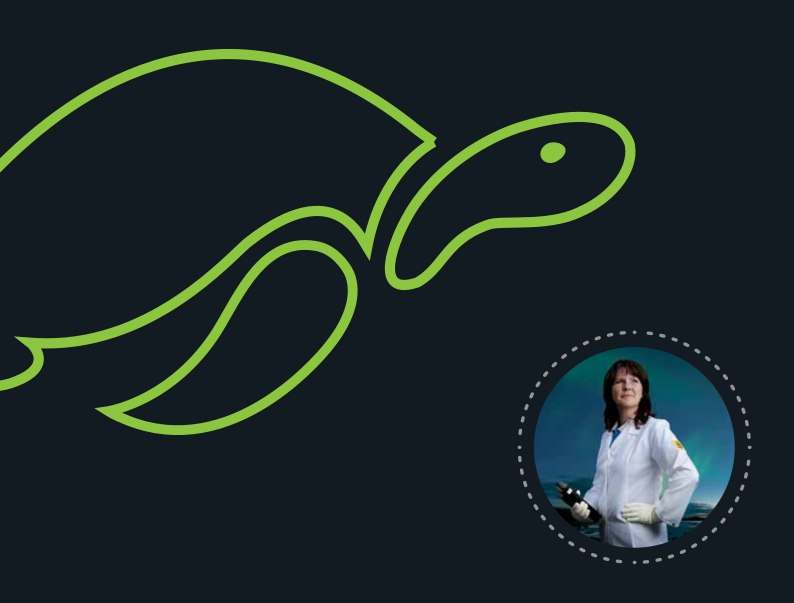
PROTECTIVE WEAR

CONDUCTEX \cdot NAPTEX $^{\circ}$ \cdot NAPTEX $^{\circ}$ FC \cdot CLEANTEX $^{\circ}$ \cdot CONDUCTEX Pro Knit \cdot CONDUCTEX Cotton Knit \cdot ESD Accessories





> YOUR JOB MIGHT BE ELECTRIFYING,





BUT YOUR OUTFIT SHOULDN'T BE.

If people working in production become electrically charged, it can easily cause damage to sensitive product parts. It is therefore all the more important to wear garments with reliable discharging features. As well as drawing on our many years of experience during manufacture, we also send our products through a state-of-the-art test centre as standard. This results in an extensive ESD range which meets the highest standards.







Perfection in the print of your logo



Perfection in the seam of your logo





CONDUCTEX is one of the lightest and most comfortable materials for protection of products against electrostatic discharge. Furthermore, the blended fabric offers a good functionality and high wearing comfort. The closure seams are additionally edged. Fabric shows the quality label "breathability" of the Hohenstein certification institute.

MATERIAL: CONDUCTEX // 75 % POLYESTER, 23 % COTTON, 2 % CARBON · FABRIC WEIGHT approx.

130 g/m 2 · SURFACE RESISTIVITY: 10 6 to 10 7 Ω (Used test climate: 23 (±1) °C room temperature, 25 (±5) %

air humidity) · FIELDS OF APPLICATION: Electronics manufacturing



STANDARD 100

Tested for harmful substances, www.oeko-tex.com/standard100

15.0.64453 HOHENSTEIN HTTI

Female cut

OEKO-TEX®

STANDARD 100
15.0.64453 HOHENSTEIN HTTI

Tested for harmful substances www.oeko-tex.com/standard100

1 LADIES' COAT SHORT-SLEEVED

Single-coloured • female cut • lapel collar • front with one-sided covered snap fasteners • 2 side pockets with transverse openings • embroidered ESD logo on left upper arm.

Part number: **08005 48027 000 10** Garment weight: approx. 335 g

Regular sizes: XS-L

Secondary sizes: XXS, XL-XXXL

Colour: white ☐
Wearing comfort: ★★
Industrial laundry: ★★★







2 LADIES' COAT LONG-SLEEVED

Single-coloured • female cut • lapel collar • front with one-sided covered snap fasteners • 2 side pockets with transverse openings • sleeve hem adjustable via snap fasteners • embroidered ESD logo on left upper arm.

Part number: **08005 48028 000 10**Garment weight: approx. 360 g

Regular sizes: XS-L

Secondary sizes: XXS, XL–XXXL

Colour: white ☐
Wearing comfort: ★★
Industrial laundry: ★★★

Standards:





3 MEN'S LONG-SLEEVED COAT WITH KNITTED CUFFS

Single-coloured • cut without side seams • lapel collar • fastener strip with covered press studs • 1 breast pocket attached on left • 2 side pockets with slanted openings • sleeves with stretchable knitted cuffs • embroidered ESD logo on left upper arm.

Part number : **08005 48011 040 10** Garment weight: approx. 350 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: white ☐
Wearing comfort: ★★
Industrial laundry: ★★★

Standards:





4 HB Protective Wear



21TO ZIWEAR



4 COAT SHORT-SLEEVED LADIES/MEN

Single-coloured · cut without side seams · lapel collar · front with one-sided covered snap fasteners • 1 attached front pocket on the left · 2 attached side pockets with transverse openings · 2 front tucks on ladies' coat · hemmed short-sleeve · embroidered ESD logo on left upper arm.

Part number: ladies' coat 08005 48019 005 10

Garment weight: approx. 275 g

Regular sizes: XS-L · Secondary sizes: XXS, XL-XXXL

Part number: men's coat 08005 48011 011 10

Garment weight: approx. 285 g

Regular sizes: S-XL · Secondary sizes: XS, XXL-XXXL

Colour: white Wearing comfort: ★★ Industrial laundry: ★★★

Standards:







5 COAT LONG-SLEEVED LADIES/MEN

Single-coloured $\boldsymbol{\cdot}$ cut without side seams $\boldsymbol{\cdot}$ lapel collar $\boldsymbol{\cdot}$ front with one-sided covered snap fasteners · 1 attached front pocket on the left • 2 attached side pockets with transverse openings 2 front tucks on ladies' coat · sleeve hem adjustable via snap fasteners • embroidered ESD logo on left upper arm.

Part number: ladies' coat 08005 48019 000 + COLOUR NO.

Garment weight: approx. 320 g

Regular sizes: XS-L · Secondary sizes: XXS, XL-XXXL

Part number: men's coat 08005 48011 000 + COLOUR NO.

Garment weight: approx. 330 g

Regular sizes: S-XL · Secondary sizes: XXS, XXL-XXXL

Colour: white 10 royal 41 silver grey 50 pastel blue 471

Wearing comfort: ★★ Industrial laundry: ★★★ Standards:













CONDUCTEX is one of the lightest and most comfortable materials for protection of products against electrostatic discharge. Furthermore, the blended fabric offers a good functionality and high wearing comfort. The closure seams are additionally edged. Fabric shows the quality label "breathability" of the Hohenstein certification institute.

MATERIAL: CONDUCTEX // 75 % POLYESTER, 23 % COTTON, 2 % CARBON · FABRIC WEIGHT approx. 130 g/m 2 · SURFACE RESISTIVITY 10 6 to 10 $^7\Omega$ (Used test climate: 23 (±1) °C room temperature, 25 (±5) % air humidity) · FIELDS OF APPLICATION: Warehouse works within the electronic manufacture

(CONDUCTEX®)



1 BLOUSON

1-colour • press stud fastener strip concealed on one side • 1 attached breast pocket on the left and 2 attached side pockets · each reinforced and with flap and concealed press studs · 1 inside pocket on the left · 1 sleeve pocket on the left, adjustable cuffs with press stud fastener · ESD embroidered emblem on the sleeve pocket.

Part number: 08005 18000 003 41 Garment weight: approx. 360 g/m² Regular sizes 46-58, 94-110 Secondary sizes 44, 60-64

Colour: royal Wearing comfort : ★ ★ Industrial laundry: *







Adjustable waistband





2 TROUSERS

1-colour • attached waistband with concealed button fastening • slit detail with plastic fastening • adjustable elastic band in the back with button • 2 wing pockets • 2 back pockets without flap and fastening • 1 thigh pocket on the right with flap and concealed press stud fastening • ESD embroidered emblem.

Part number: **08005 28007 000 41** Garment weight : ca. 290 g/m² Regular sizes 46-58, 94-110 Secondary sizes 44, 60-64

Colour: royal Wearing comfort : ★ ★ Industrial laundry : ★ ★

Standards:





HB Protective Wear



Permanently reliable product protection: The tried and tested NAPTEX ensures a fast and very high conductivity as well as a very long service life and high wearing comfort. The specifically developed steel fibre is protected by patent. All closure seams are additionally edged. Fabric shows the quality label "breathability" of the German Hohenstein certification institute.

MATERIAL: NAPTEX // 63 % POLYESTER, 36 % COTTON, 1 % METAL · FABRIC WEIGHT approx. 160 g/m 2 ·

SURFACE RESISTIVITY: 10^5 to 10^6 Ω (Used test climate: 23 (±1) °C room temperature, 25 (±5) % air humidity)

FIELDS OF APPLICATION: Sensitive electronics manufacturing

NAPTEX

1 COAT LONG-SLEEVED LADIES/MEN

Single-coloured · cut without side seams · lapel collar · front with one-sided covered snap fasteners · 1 attached front pocket on the left • 2 attached side pockets with transverse openings • 2 front tucks on ladies' coat · hemmed long-sleeve · embroidered ESD logo on left upper arm.

Part number ladies' coat: 08017 48005 000 + COLOUR NO.

Garment weight: approx.390 g

Regular sizes: XS-L · Secondary sizes: XXS, XL-XXXL

Part number men's coat: 08017 48000 000 + COLOUR NO.

Garment weight: approx. 400 g

Regular sizes: S-XL · Secondary sizes: XS, XXL, XXXL

Colour: white 10 royal 41 silver-grey 50 pastel blue 471

Wearing comfort: ★★ Industrial laundry: ★★★

Standards:





2 COAT SHORT-SLEEVED LADIES/MEN

Single-coloured · cut without side seams · lapel collar · front with one-sided covered snap fasteners · 1 attached front pocket on the left · 2 attached side pockets with transverse openings · 2 front tucks on ladies' coat · hemmed short-sleeve · embroidered ESD logo on left upper arm.

Part number ladies' coat: 08017 48005 007 + COLOUR NO.

Garment weight: approx. 350 g

Regular sizes: XS-L · Secondary sizes: XXS, XL-XXXL

Part number men's coat: **08017 48000 013 + COLOUR NO**.

Garment weight: approx. 360 g

Regular sizes: S-XL · Secondary sizes: XS, XXL, XXXL

Colour: white ____ 10 royal 41

Wearing comfort: ★ ★ Industrial laundry: ★★★













STATIC



3 MEN'S COAT LONG-SLEEVED WITH KNIT CUFFS

Single-coloured • cut without side seams • lapel collar • front with one-sided covered snap fasteners • 1 attached front pocket on the left • 2 attached side pockets with transverse openings • embroidered ESD logo on left upper arm • sleeves with stretchy knit cuffs.

Part number: 08017 48000 012 + COLOUR NO.

Garment weight: approx. 415 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: white 10 royal 41

Wearing comfort: ★★ Industrial laundry: ★★★

Standards:







4 LADIES' COAT SHORT- AND LONG-SLEEVED

Single-coloured · female cut · lapel collar · front with one-sided covered snap fasteners • 2 side pockets with transverse openings • embroidered ESD logo on left upper arm.

Long-sleeved version: sleeve hem adjustable via snap fastening.

Part number short: 08017 48010 001 10 Garment weight: approx. 420 g

Part number long: 08017 48026 000 10 Garment weight: approx. 470 g

Regular sizes: XS-L

Secondary sizes: XXS, XL-XXXL

Colour: white ____ Wearing comfort: ★★

Industrial laundry: ★★★









Permanently reliable product protection: The tried and tested NAPTEX ensures a fast and very high conductivity as well as a very long service life and high wearing comfort. The specifically developed steel fibre is protected by patent. All closure seams are additionally edged. Fabric shows the quality label "breathability" of the German Hohenstein certification institute.

MATERIAL: NAPTEX 9// 63 % POLYESTER, 36 % COTTON, 1 % METAL · FABRIC WEIGHT approx. 160 g/m 2 · SURFACE RESISTIVITY: 10^5 to $10^6\Omega$ (used test climate: 23 (±1) °C room temperature, 25 (±5) % air humidity)

FIELDS OF APPLICATION: Warehouse works within the electronic manufacturing

NAPTEX

Embroidered

ESD logo

Turn-down collar which may be worn tightly or

open

1 BLOUSON

Single-coloured • turn-down collar, worn tightly closed or open • front with onesided covered snap fasteners · 1 attached front pocket on the left and 2 attached side pockets, each reinforced and with flap and covered snap fasteners • 1 arm pocket on the left • 1 inner pouch pocket on the left · wristband adjustable via snap fasteners · embroidered ESD logo on arm pocket.

Part number: 08017 18000 000 41 Garment weight: approx. 425 g Regular sizes: 46-58, 94-110 Secondary sizes: 44, 60-64

Colour: royal

Wearing comfort: ★★ Industrial laundry: ★ ★ ★

Standards:





Embroidered ESD logo

2 TROUSERS

Single-coloured · added waistband with buttoning · 8 belt loops · 2 slant pockets • 1 hip pocket on the right, reinforced, with flap and snap fasteners · 1 ruler pocket on the right with transverse opening · plastic zip fly · embroidered ESD logo on right slant pocket.

Part number: 08017 28000 000 41 Garment weight: approx. 360 g Regular sizes: 46-58, 94-110 Secondary sizes: 44, 60-64

Colour: royal

Wearing comfort: ★★ Industrial laundry: ★ ★ ★











This high-quality ESD fabric provides a special surface for safe dripping-off of liquids. NAPTEX with FC equipment therefore is also suited for applications in the fields of chemical, steel and automotive industry. Fabric shows the quality label "breathability" of the German Hohenstein certification institute.

MATERIAL:NAPTEX®, FC EQUIPMENT // 63 % POLYESTER, 36 % COTTON, 1 % METAL WITH LINER · FABRIC WEIGHT: approx. 160 g/m 2 · SURFACE RESISTIVITY: 10 5 to 10 6 Ω (used test climate: 23 (±1) °C room temperature, 25 (±5) % air humidity) · FIELDS OF APPLICATION: Outdoor works in electronic manufacturing



1PARKA

Single-coloured • as 3-ply compound: stitched-down membrane and inner NAPTEX® quilted lining • band collar with Velcro fastener • attached hood • field of vision with drawstring and stoppers • adjustment at back of head via strap and Velcro fastener • front with 2-way zip fastener and facing as drip moulding with snap fasteners • 1 attached front pocket on the left, 1 mobile phone pocket, front on the right, 2 side pockets, each with flap and covered snap fastenersand additional PVC zip fastener • waist adjustment via tunnel with string and stoppers • sleeve hem adjustable via strap and Velcro fastener • embroidered ESD logo on left front flap.

Part number: **08018 18003 000 41** Garment weight: approx. 1,440 g

Colour: royal

Regular sizes: Unisex S-XL

Secondary sizes: Unisex XS, XXL, XXXL

Wearing comfort: ★★
Industrial laundry: ★
Standards:





DIN EN 61340-5-1





CLEANTEX is the perfect solution for prevention of both electric charging and high particle release. The fabric combines ESD and cleanroom features. So this is multifunctional clothing for working areas needing both ESD and cleanroom protective properties.

MATERIAL:CLEANTEX // 98 % POLYESTER, 2 % CARBON · FABRIC WEIGHT approx. 100 g/m² · SURFACE

RESISTIVITY: 10^5 to $10^6\Omega$; very low weight (used test climate: 23 (±1) °C room temperature, 25 (±5) % air

humidity) · FIELDS OF APPLICATION: ESD and Cleanroom production, like wafer production

(CLEANTEX*)



Sleeve with conductive knit cuffs

1 COAT LONG-SLEEVED WITH KNIT CUFFS LADIES/MEN

Single-coloured · cut without side seams · band collar · front with one-sided covered snap fastener band · 1 attached front pocket on the left with pen compartment and 2 snap fasteners on top for attachment of name plate · 2 attached side pockets · sleeves with stretchy knit cuffs · embroidered ESD logo on left upper arm.

Part number: ladies' coat 06002 46004 000 10

Garment weight: approx. 245 g

Regular sizes: XS-L

Secondary sizes: XXS, XL-XXXL

Part number: men's coat 06002 46003 000 10

Garment weight: approx. 245 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: white Wearing comfort: ★★ Industrial laundry: ★★

Standards:









Band collar with snap fasteners; front with metal zip fastener

2 COVERALL

Single-coloured • band collar with snap fasteners • front with metal zip fastener • 1 ball-pen pocket on left front with 2 snap fasteners on top for attachment of name plate raglan sleeves with knit cuffs • waist adjustment via elastic button band with button adjustable on both sides • 1 leg pocket on the right • 1 mobile phone pocket on right thigh • leg opening with knit cuffs • embroidered ESD logo on left upper arm.

Part number: **06002 36001 000 10** Garment weight: approx. 355 g Regular sizes: Unisex S–XL

Secondary sizes: Unisex XS, XXL, XXXL

Colour: white ☐
Wearing comfort: ★★
Industrial laundry: ★★

Standards:



DIN EN 61340-5-1

3 MEN'S COAT LONG-SLEEVED

Single-coloured • cut without side seams • band collar • front with one-sided covered snap fastener band • 1 attached front pocket on the left with pen compartment and 2 snap fasteners on top for attachment of name plate • 2 attached side pockets • sleeve hem adjustable via snap fasteners • embroidered ESD logo on left upper arm.

Part number: **06002 46002 000 10** Garment weight: approx. 230 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: white ☐
Wearing comfort: ★★
Industrial laundry: ★★

Standards:



DIN EN 61340-5-1



Waist adjustment via elastic band, adjustable on both sides via buttons





CONDUCTEX Pro Knit

Soft, comfortable, easy-care and now also available in plain black and blue: our new ESD sweatjacket features the usual good cut and optimum fit, as well as a high level of functionality and excellent conductivity levels. The polyester content makes the single-coloured model very comfortable and colourfast.

MATERIAL:CONDUCTEX Blended Pro Knit // 60 % POLYESTER, 33 % COTTON, 7 % CARBON ·

FABRIC WEIGHT approx. 305 g/m² · SURFACE RESISTIVITY: 106 to 107Ω (used test climate: 23 (±1) °C room

temperature, 25 (±5) % air humidity) · FIELDS OF APPLICATION: Electronics manufacturing

CONDUCTEX°)



1 SWEAT JACKET

Single-coloured · very smooth and comfortable conductive sweat collar • front with zip fastener 2 laterally attached pockets · stylish length · comfortable sleeve hems • ESD logo on left upper arm.

Part number: 08016 86012 005 + COLOUR NO.

Garment weight: approx. 550 g Regular sizes: Unisex S-XL

Secondary sizes: Unisex XS, XXL, XXXL
Colour: black 46
navy 45

Wearing comfort: ★★★ Industrial laundry: *

Standards:





CONDUCTEX Cotton Knit

DISCHARGE



Sweatshirt and sweat jacket offer excellent wearing comfort, high-end manufacture and very good ESD functionality. The material is soft and smooth. As it is knitted, not woven, it fits very well and leaves you much freedom of movement.

MATERIAL: CONDUCTEX Cotton Pro Knit // 95 % Cotton, 5 % CARBON FABRIC WEIGHT: approx. 300 g/m 2 · SURFACE RESISTIVITY: 10 6 to 10 $^7\Omega$ (used test climate: 23 (±1) $^{\circ}$ C room temperature, 25 (±5) $^{\circ}$ air humidity) · FIELDS OF APPLICATION: Electronics manufacturing

(CONDUCTEX*)

1 SWEATSHIRT

Single-coloured · comfortable round neck with conductive collar · comfortable sleeve hems · embroidered ESD logo on left upper arm.

Part number: 08014 86019 000 50 Garment weight: approx. 440 g Regular sizes: Unisex S-XL

Secondary sizes: Unisex XS, XXL, XXXL

Colour: silver grey Wearing comfort: ★★★

Industrial laundry: ★ (industrial washing suitability limited)

Standards:



DIN EN 61340-5-1

2 SWEAT JACKET 1- AND 2-COLOURED

Single-coloured or two-coloured • very smooth and comfortable conductive sweat collar • front with zip fastener • 2 laterally attached pockets · stylish length · comfortable sleeve hems embroidered ESD logo on left upper arm.

Two-Coloured: Collar, sleeve hems and waistband in contrast colour.

Part number: 08014 86012 001 + COLOUR NO.

Garment weight: approx. 525 g Colour: silver grey 50 black 46

Part number: 08014 86012 000 2064 Garment weight: approx. 510 g Colour: silver grey/navy More colours available on request.

Regular sizes: Unisex S-XL

Secondary sizes: Unisex XS, XXL, XXXL

Wearing comfort: ★★★

Industrial laundry: ★ (industrial washing suitability limited)











CONDUCTEX Cotton Knit

High Functionality - High Comfort: Polo shirts and T-Shirts made of CONDUCTEX Cotton Knit offer high wearing comfort as they are knitted, not woven. This design allows for very high mobility. Furthermore, the materials are characterised by very good functionality thanks to its carbon file. Available in numerous colours and womens' shirts with female cut.

MATERIAL: CONDUCTEX Cotton Knit // 95 % COTTON, 5 % CARBON · FABRIC WEIGHT approx.

160 g/m 2 · SURFACE RESISTIVITY: 10 107 Ω (used test climate: 23 (±1) °C room temperature, 25 (±5) %

air humidity) · FIELDS OF APPLICATION: Electronics manufacturing

(CONDUCTEX®)

1 MEN'S POLO SHIRT LONG-SLEEVED

Two-coloured • conductive polo collar in contrast colour • polo placket with buttoning • front pocket on the left with button · sleeve opening in contrast colour · stylish shirt length, suitable for wearing on top . embroidered ESD logo on left upper arm.

Part number: 08011 86008 000 + COLOUR NO.

Garment weight: approx. 255 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: royal/silver grey navy/silver grey 2042

silver grey/navy 2064

Wearing comfort: ★★★ Industrial laundry: *

Standards:



DIN EN 61340-5-1



2 MEN'S T-SHIRT SHORT-SLEEVED

Single-coloured · comfortable neck width · stylish shir length, suitable for wearing on top · embroidered ESD on left upper arm.

Part number: 08010 86002 000 + COLOUR NO.

Garment weight: approx. 180 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: royal 41 navy 45 black 46

silver grey 50

Wearing comfort: ★★★ Industrial laundry: *





1, 2, 3 and 4 ESD logo on

left upper arm



Women's shirts

with fitted waist

3 LADIES' POLO SHIRT SHORT-SLEEVED

Single- or two-coloured 'female cut 'conductive polo collar 'polo placket with buttoning 'front pocket on the left with button 'double-stitched sleeve opening 'stylish shirt length, suitable for wearing on top 'embroidered ESD logo on left upper arm.

Two-coloured version: collar and sleeve opening in contrast colour.

Part number: 2-coloured 08011 86013 000 + COLOUR NO.

Garment weight: approx. 180 g

Colour: royal/silver grey 2031

black/silver grey 2186

More colours available on request.

Part number: 1-coloured **08011 86013 001 + COLOUR NO**.

Garment weight: approx. 175 g

Colour: white 10

silver grey: 50

navy 45

Regular sizes: XS-L · Secondary sizes: XXS, XL-XXXL Wearing comfort: ★★★ · Industrial laundry: ★

Standards:



DIN EN 61340-5-1

4 MEN'S POLO SHIRT SHORT-SLEEVED

Single-coloured or two-coloured • conductive polo collar • polo placket with buttoning • front pocket on the left with button • double-stitched sleeve opening • stylish shirt length, suitable for wearing on top • embroidered ESD logo on left upper arm.

Two-coloured version: collar and sleeve opening in contrast colour.

Part number 2-coloured: 08011 86004 000 + COLOUI

Garment weight: approx. 220 g

Colour: royal/silver grey 2031

navy/silver grey 2042 silver grey/red 2061 silver grey/navy 2064

black/silver grey 2186

More colours available on request.

Part number 1-coloured: **08011 86004 002 + COLOUI**

Garment weight: approx. 210 g

Colour: white 10

silver 50 navy 45

black 46

Regular sizes: S–XL · Secondary sizes: XS, XXL, XX Wearing comfort: ★★★ · Industrial laundry: ★

Standards:







CONDUCTEX Pro Knit

Men's Polo Shirts made of CONDUCTEX Blended Cotton Knit are very well suited for industrial laundry thanks to their polyester amount. They are soft and offer a maximum of wearing comfort, and the knit, not woven, design allows for very high mobility. Furthermore, the materials are characterised by very good stability and functionality.

MATERIAL: CONDUCTEX BLENDED COTTON KNIT // 48 % COTTON, 48 % POLYESTER, 4 % CARBON ·

FABRIC WEIGHT: ca. 170 g/m²· SURFACE RESISTIVITY: 10⁶ to 10⁷Ω (Used test climate: 23 (±1) °C room

· FIELDS OF APPLICATION: Electronics manufacturing temperature, 25 (±5) % air humidity)

(CONDUCTEX®)

1 MEN'S POLO SHIRT SHORT-SLEEVED

Two-coloured • conductive polo collar in contrast colour • polo placket with buttoning • front pocket on the left with button double-stitched sleeve opening in contrast colour · stylish shirt length, suitable for wearing on top · ESD logo on left upper

Part number: 08012 86004 000 + COLOUR NO.

Garment weight: approx. 235 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: royal/silver grey 2031 silver grey/navy 2064

More colours available on request.

Wearing comfort: ★★★

Industrial laundry: ★★ Standards:

DIN EN 61340-5-1



2 MEN'S POLO SHIRT SHORT-SLEEVED

Single-coloured · conductive polo collar · polo placket with buttoning · front pocket on the left with buttoning · stylish shirt length, suitable for wearing on top • ESD logo on left upper arm.

Part number: 08012 86004 002 + COLOUR NO.

Garment weight: approx. 235 g

Regular sizes: S-XL

Secondary sizes: XS, XXL, XXXL

Colour: navy 45

silver grey 50

More colours available on request.

Wearing comfort: ★★★

Industrial laundry: ★★

Standards:







DISCHARGE



ESD gloves reliably prevent electric discharge at places where voltage-sensitive work is performed, making them a key complement for ESD clothing.

1 GLOVES

Packaging unit: 10 pairs

Model Nürnberg:

Inner hand with PVC nubs coated

Model Hamburg:

Uncoated, with knitted cuffs

Model Bremen:

Fingertips made of polyurethane

Model Nürnberg:

Part number: 08009 76003 000 10

Garment weight: approx. 30 g

Colour: white

Model Hamburg:

Part number : 08009 76004 000 10

Garment weight: approx. 20 g

Colour: white

Model Bremen:

Part number: 08009 76006 000 10

Garment weight: approx. 20 g

Colour: white

Size: S-XL



Part number: 08009 76007 000 10 Garment weight: approx. 25 g

Colour: white

Size: 6-12







Perfection in all details



Perfection in the print of your logo



Perfection in the seam of your logo



be safe. we care.

HB Protective Wear GmbH & Co. KG

technoLASA

Via Max Planck, 1 - 39100 BOLZANO Italy

Phone +39 0471 305400 · Fax +39 0471 305444

mail: sales@technolasa.com · www.technolasa.com