## PROTECTION





## PROTECTION TECHNOLOGIES

The new protection standard



#### THE SAFER PROTECTION

SCOTT AirFlex protection excels with a SCOTT exclusive D30® design that protects what matters. Improved protection along the spine with extended support in the crucial lumbar area reduces the risk of injuries by absorbing any type of impact. All of our protection are certified according to current European standards - EN 1621-2. We are proud to offer protection that goes beyond this standard and elevates your safety by covering more of your crucial body parts.



#### VENTILATION. MAXIMUM AIRFLOW

Gone are the times when back protectors were adding heat. With strategically placed air vents, AirFlex controls body temperature by allowing maximum airflow. Keep your body at the right temperature in every moment.



#### COMFORT THROUGH FLEXIBILITY

Performing at your best requires maximum freedom of movement. While protecting against any energy impact, AirFlex is light and follows your every movement. Soft as a marshmallow, but hard as a diamond in the event of an impact, AirFlex with D30® feels like a second skin that adapts to your body.

#### Technology



#### D30® IMPACT PROTECTION TECHNOLOGY D3O® is a unique material that focuses on energy dispersion in critical areas for maximum shock absorption and protection. The functionality of the raw material originates from the synergetic effects of the polymer-based dilatant. Energy is distributed throughout the synthetic elastomeric polymer and the enhanced chemistry continues to disperse the energy throughout the matrix, significantly reducing the effect



#### SHOCK ABSORPTION

Unique technology that focuses on energy absorption and protection.



#### LIGHT & FLEXIBLE

Provides maximum comfort and protection at the same time.



of impact.

flexible



shock



flexible state



#### **CE CERTIFIED**

Integrated D3O® protectors allow for highest levels of safety according to CE EN 1621.

#### Features



Soft-shell construction offers more flexibility and comfort.



#### **EASILY WASHABLE**

Inserted protective plate is easily removable and washable.



#### BACK-PACK FRIENDLY

Some of our plates are so thin that you can even wear a backpack over them.



#### LUMBAR SUPPORT

For improved protection of your back and spine, with extended support in the crucial lumbar area.



STANDARD PROTECTION AREA As required by standard EN 1621-2: 2014



SCOTT EXTENDED LUMBAR SUPPORT SCOTT AirFlex offers a further lumbar support with D3O® technology.

#### PROTECTION BEYOND STANDARDS **EXTENDED LUMBAR SUPPORT**

For improved protection of your back and spine, with extended support in the crucial lumbar area. We are proud to offer protection that goes beyond the standard and elevates your safety by covering more of your crucial body parts.

#### CERTIFICATION

All our protectors are certified according to current European standards - EN 1621-2: 2014.

#### LEVEL 1



The innovative AirFlex plate is made with an exclusive D3O® material for ultimate protective performance. Strategically placed vents and a flexible design mean optimal airflow and maximum comfort.

Withstands 5kg impacts with no more than 18KN of force transmitted.

PERFECT FOR: Versatile riders who seek a lightweight protector





Level 2 protection offers twice the protection of Level 1.

Level 2 Withstands 5kg impacts with no more than 9KN of force transmitted. The EN 1621-2 test drops a 5kg weight on our protector from a 1m height. By measuring the residual force, we design a protector to be Level 1 or Level 2.

PERFECT FOR: Riders in exposed terrain seeking maximum protection &for those looking to comply with the strictest racing rules and legislation.



Level 1 overview

278463

Level 2 protection offers twice the protection of Level 1



Level 2 overview



278461

black/grey 1001



292080 SOFTCON HYBRID PRO JACKET **PROTECTOR** 



0001

292081 SOFTCON HYBRID PRO BODY ARMOR



black 0001

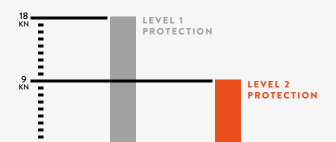
292082 SOFTCON HYBRID PRO VEST **PROTECTOR** 



black 0001

Level 2 offers twice the protection of level 1

The en 1621-2 test drops a 5kg weight on our protector from a 1m height. By measuring the residual force, we design a protector to be Level 1 or Level 2.





# SOFTCON AIR JACKET PROTECTOR

FULL BODY COVERAGE FOR ULTIMATE PROTECTION

Engineered for riders that demand maximum protection on the track or trail, the Softcon Air Jacket Protector represents a new era of high-tech, ergonomic and breathable body armour for all types of off-road user.



REMOVABLE D30® ELBOW AND SHOULDER PAD

VENTILATED SOFT PROTECTIVE SCOTT AIRFLEX BACK AND CHEST PLATES FEATURING D30® TECH-NOLOGY

ADDITIONAL PADDING ON BICEPS
AND RIBS





D30® is a unique material that focuses on energy dispersion in critical areas for maximum shock absorption and protection. The functionality of the raw material originates from the synergetic effects of the polymer-based dilatant. Energy is distributed throughout the synthetic elastomeric polymer and the enhanced chemistry continues to disperse the energy throughout the matrix, significantly reducing the effect of impact.



Performing at your best requires maximum freedom of movement. While protecting against any energy impact, AirFlex is light and follows your every movement. Soft as a marshmallow, but as hard as a diamond in case of an impact, AirFlex with D30® feels like a second skin that adapts to your body.









 $The SCOTT Softcon\ Air\ Jacket\ Protector\ sets\ new\ standards\ in\ upper-body\ protection.\ The\ revolutionary\ soft\ ventilated$ The SCOTT Softcon Air Jacket Protector sets new standards in upper-body protection. The revolutionary soft ventilated D3O® plate design offers fully certified levels of safety and maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this protector works hard to keep you cool and dry when the action heats up. Designed with removable D3O® shoulder and elbow pads, the Softcon Air Jacket Protector is fully customizable and offers a level of protection you won't find anywhere else.

STANDARD: BACK: Level 1 of EN1621-2, SHOULDERS AND ELBOWS: Level 1 of EN1621-1, CHEST: Level 1 of EN1621-3 and EN14021

construction: SCOTT AirFlex D3O® back and chest plates, D3O  $^{\odot}$  pads on elbow and shoulder, 3D and stretchable mesh fabrics

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PART: 59% Polyamide, 30% Polyester, 11% Elastane

SIZE: S, M, L, XL, 2XL

- Ventilated soft protective SCOTT AirFlex back and chest plates featuring D3O® technology
  Removable D3O® elbow and shoulder pads

- Additional padding on biceps and ribs
  Anti-moisture inner panels in 3D mesh
- Main body made of stretch mesh fabric Sleeves made of abrasion-resistant fabric
- Full zip closure with lock zipper
- Removable belt



## SCOTT SOFTCON HYBRID PRO JACKET **PROTECTOR**









The SCOTT Softcon Hybrid Pro Jacket Protector sets new standards in upper-body protection and offers users maximum safety with its superior Level 2 chest and back protector. The revolutionary soft ventilated D3O® plate design offers fully certified levels of safety and maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this protector works hard to keep you cool and dry when the action heats up. Designed with removable-D30® shoulder and elbow pads, the Softcon Hybrid Pro Jacket Protector is fully customizable and offers a level of protection you won't find anywhere else.

STANDARD: BACK: Level 2 of EN1621-2, SHOULDERS AND ELBOWS: Level 1 of EN1621-1, CHEST: Level 2 of EN1621-3 and EN14021

CONSTRUCTION: SCOTT AirFlex D30® back and Hybrid chest plates, D30® pads on elbow and shoulder 3D and stretchable mesh

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 63% Polyester, 25% Nylon, 12% Elastane

SIZE: S, M, L, XL, 2XL

- Ventilated soft protective SCOTT AirFlex Pro back and chest plates featuring D3O® technology, with a Hybrid shell contstruction on the chest for additional protection Removable D3O® elbow and shoulder pads Additionnal padding on biceps and ribs Anti-moisture inner panels in 3D mesh

- Main body made of stretch mesh fabric
- Sleeves made of abrasion-resistant fabric Full zip closure with lock zipper
- Removable belt



black

## SOFTCON AIR BODY ARMOR

WELCOME TO THE FUTURE OF BODY ARMOR

Designed for the modern motocross racer that demands low-profile, high performance protection, the certified Softcon Air Body Armor sets new standards in both ventilation and freedom of movement.



VENTILATED SOFT PROTECTIVE SCOTT AIR-FLEX BACK AND CHEST PLATES FEATURING D30® TECHNOLOGY

ANTI-MOISTURE INNER PANELS IN 3D MESH

ADJUSTABLE SIDE STRAPS





D30® is a unique material that focuses on energy dispersion in critical areas for maximum shock absorption and protection. The functionality of the raw material originates from the synergetic effects of the polymer-based dilatant. Energy is distributed throughout the synthetic elastomeric polymer and the enhanced chemistry continues to disperse the energy throughout the matrix, significantly reducing the effect of impact.



Performing at your best requires maximum freedom of movement. While protecting against any energy impact, AirFlex is light and follows your every movement. Soft as a marshmallow, but as hard as a diamond in case of an impact, AirFlex with D30® feels like a second skin that adapts to your body.







The SCOTT Softcon Air Body Armor offers flexible, protective and breathable body armor like never before. The state-of-the-art soft ventilated D30® plate design offers fully certified levels of safety and maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this body armor works hard to keep you cool and dry when the action heats up. Designed for the rider who wants a flexible, low-profile design without compromising on safety, the Softcon Air Body Armor sets new standards in body protection.

STANDARD: BACK: Level 1 of EN1621-2, CHEST: Level 1 of EN1621-3 and EN14021

CONSTRUCTION: SCOTT AirFlex D30® back and chest plates, Adjustable straps, 3D and stretchable mesh fabrics

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 66% Polyester, 30% Nylon, 4% Elastane

SIZE: XS/S, M/L, XL/2XL

- Ventilated soft protective SCOTT AirFlex back and chest plates featuring D30® technology
  Anti-moisture inner panels in 3D mesh

- Adjustable side strapsHook and loop patch closure



black/grey 1001

#### SCOTT SOFTCON HYBRID PRO BODY ARMOR

292081







The SCOTT Softcon Hybrid Pro Body Armor offers flexible, protective and breathable body armor like never before. The state-of-the-art soft ventilated D30° plate design offers level 2 certified protection on the chest and back, complying with the highest levels of any off-road racing standards. Together with these top safety features, the Softcon Hybrid Pro Body Armor provides maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this body armor works hard to keep you cool and dry when the action heats up. Designed for the rider who wants a flexible, low-profile design without compromising on safety, the Softcon Hybrid Pro Body Armor sets new standards in body protection.

 ${\tt STANDARD: BACK: }$  Level 2 of EN1621-2, CHEST: Level 2 of EN1621-3 and EN14021

CONSTRUCTION: SCOTT AirFlex D30® back and Hybrid chest plates, Adjustable straps, 3D and stretchable

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 69% Polyester, 26% Nylon, 5% Elastane

SIZE: XS/S, M/L, XL/2XL

- Ventilated soft protective SCOTT AirFlex Pro back and chest plates featuring D3O® technology, with a Hybrid shell contstruction on the chest for additional protection
- Anti-moisture inner panels in 3D meshAdjustable side straps
- · Hook and loop patch closure



black 0001

## SCOTT PROTECTIVE BASE LAYER

281258







The SCOTT Protective Base Layer is designed for downhill, enduro and trail riders. It is made for those who are looking for versatility and protection. Additional collarbone and bicep padding ensures maximum safety and allows you to ride even faster on trails.

STANDARD: Level 1 of EN1621-1 construction: D3O® material Stretchable and breathable fabric COMPOSITION: 85% Nylon, 15% Elastane

SIZE: S, M, L, XL

- Removable D3O® shoulder pads
- · Main body made of stretch and breathable mesh fabrics
- · Additional padding on biceps



0001

## SOFTCON HYBRID PRO VEST PROTECTOR

FULL BODY COVERAGE FOR ULTIMATE PROTECTION

The SCOTT Softcon Hybrid Pro Vest Protector is the ultimate solution for anyone looking for comfortable upper-body protection. The revolutionary soft ventilated D3O® plate design offers Level 2 certified protection on the chest and back, complying with the highest levels of any off-road racing standards.



MAIN BODY MADE OF STRETCH MESH FABRIC

VENTILATED SOFT PROTECTIVE SCOTT AIRFLEX PRO BACK AND CHEST PLATES FEATURING D30® TECHNOLOGY, WITH A HYBRID SHELL CONTSTRUCTION ON THE CHEST FOR ADDITIONAL PROTECTION

ANTI-MOISTURE INNER PANELS





D3O® is a unique material that focuses on energy dispersion in critical areas for maximum shock absorption and protection. The functionality of the raw material originates from the synergetic effects of the polymer-based dilatant. Energy is distributed throughout the synthetic elastomeric polymer and the enhanced chemistry continues to disperse the energy throughout the matrix, significantly reducing the effect of impact.



Performing at your best requires maximum freedom of movement. While protecting against any energy impact, AirFlex is light and follows your every movement. Soft as a marshmallow, but as hard as a diamond in case of an impact, AirFlex with D30® feels like a second skin that adapts to your body.



#### SCOTT SOFTCON HYBRID PRO VEST PROTECTOR 292082







The SCOTT Softcon Hybrid Pro Vest Protector is the ultimate solution for anyone looking for comfortable upper-body protection. The revolutionary soft ventilated D30® plate design offers Level 2 certified protection on the chest and back, complying with the highest levels of any off-road racing standards. Together with these top safety features, the Softcon Hybrid Pro Vest Protector provides maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this vest protector works hard to keep you cool and dry when the action heats up. With Level 2 protection on the back and Level 2 on the front, a stretch fabric body and an easy in-out full zip closure system, the SCOTT Softcon Hybrid Pro Vest Protector provides the perfect mix of safety and comfort.

**STANDARD:** BACK: Level 2 of EN1621-2, CHEST: Level 2 of EN1621-3 and EN14021

CONSTRUCTION: SCOTT AirFlex D30® back and Hybrid chest plates, Breathable and stretchable mesh fabrics

 $\begin{array}{l} \textbf{COMPOSITION: PLATES: } 100\% \ Polyure than e, \textbf{TEXTILE PART: } \\ 54\% \ Polyester, 37\% \ Nylon, 9\% \ Elastane \end{array}$ 

SIZE: S, M, L, XL, 2XL

#### FEATURES:

- Ventilated soft protective SCOTT AirFlex Pro back and chest plates featuring D3O® technology, with a Hybrid shell contstruction on the chest for additional protection
- Anti-moisture inner panels in 3D mesh Main body made of stretch mesh fabric
- Full zip closure with lock zipper
- · Removable belt



#### SCOTT AIRFLEX PRO BACK PROTECTOR

271929









Twice as safe as our Level 1 back protectors, the Level 2-certified SCOTT AirFlex Pro Back Protector is the go-to protector for those who are not afraid to go all in! Shoulder and hip straps ensure the breathable D3O® plate stays firmly in place so you are always fully protected - while giving you all the freedom you need.

STANDARD: Level 2 of EN1621-2

CONSTRUCTION: SCOTT AirFlex Pro D30® plate Breathable and stretchable mesh fabrics

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PARTS: 68% Polyamide, 17% Elastane, 15% Polyester

SIZE: S/M, L/XL, XL/2XL

#### FEATURES:

- · Innovative soft protective SCOTT AirFlex Pro back plate featuring D30® technology
- Adjustable shoulder straps with sternum closure Integrated adjustable mesh hip belt with hook and



## SCOTT AIRFLEX BACK PROTECTOR

271918









If you are looking for a simple piece that offers maximum protection, the SCOTT AirFlex Back Protector is your go-to option. Level 1 certified, the AirFlex plate offers maximum comfort and optimal airflow thanks to strategically placed vents, as well as outstanding safety performance. Shoulder and hip straps ensure the breathable D3O® plate stays firmly in place - while giving you all the freedom you need!

STANDARD: Level 1 of EN1621-2

CONSTRUCTION: SCOTT AirFlex D3O® plate Integrated belt and breathable mesh

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PARTS: 60% Polyamide, 27% Polyester, 13% Elastane

SIZE: XS, S, M, L, XL

- Innovative soft protective SCOTT AirFlex back plate featuring D3O® technology
  Adjustable shoulder straps with sternum closure
- · Integrated adjustable hip belt with hook and loop closure







The new SCOTT Softcon Air Short Protector offers premium levels of protection along with maximum comfort. The flexible, protective SCOTT AirFlex hip pad combined with breathable, stretch materials allows users to move freely without compromising on safety. Additional thigh and pelvis padding offer ultimate protection in the event of a crash, making the Softcon Air Short Protector a great choice for all levels of rider.

STANDARD: Level 1 of EN1621-1

CONSTRUCTION: SCOTT AirFlex hip pad EVA foam Stretchable and breathable mesh

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 80% Polyamide, 20% Elastane

SIZE: S-XL

#### FEATURES:

- Ventilated soft protective SCOTT PU hip pad
  Additional thigh and pelvis padding
- Elastic waistband
- · Stretchable and breathable fabrics



#### SCOTT SOFTCON HYBRID KNEE GUARD

278466







With the perfect mix of specifically designed ergonomic and flexible D3O® padding combined with a co-molded plastic shell, the all-new SCOTT Softcon Hybrid Knee Guard offers flexible knee protection like never before. Side padding and extended shin pad support add to your protection levels whilst the stretch mesh back panel and ergonomic straps keep you comfortable all day long.

STANDARD: Level 1 of EN1621-1

construction: D30® protective pads Co-molded soft plastic shell Adjustable straps

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 48% Polyester, 43% Polyamide, 7% Elastane, 2% Polyurethane

SIZE: S-XL

- SCOTT specifically designed ergonomic and flexible D30® pad
   Localized side padding
- · Extended shin pad support
- Abrasion-resistant front panel with co-molded plastic shell, improving sliding and penetration
- Perforated neoprene construction with stretch mesh back panel
- · Ergonomic positioned straps







The SCOTT Softcon 2 Knee Guard is an invention that matches high safety standards with mobility. It provides specifically designed ergonomic and flexible D3O® pads, side padding and extended shin pad support. This knee guard also features efficient ergonomic positioned straps and an abrasion-resistant front panel.

STANDARD: Level 1 of EN1621-1

CONSTRUCTION: D3O® protective pads Breathable and stretchable fabrics

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 59% Polyester, 32% Polyamide, 9% Elastane SIZE: S-XL

#### FEATURES:

- SCOTT specifically designed ergonomic and flexible D30® pad

  • Localized side padding
- · Extended shin pad support
- · Abrasion-resistant front fabric with reinforcement printing
- Perforated neoprene construction with stretch mesh back panel
- · Ergonomic positioned straps



black/grey 1001

#### SCOTT SOFTCON 2 ELBOW GUARD

273072







The SCOTT Softcon 2 Elbow Guard is a perfect choice for those looking for flexible and shock-absorbing elbow protectors. With maximum comfort levels thanks to the extra-lightweight D3O® pads, integrated with breathable mesh, you'll almost forget you're wearing them at all.

STANDARD: Level 1 of EN1621-1

**CONSTRUCTION:** D3O® protective pads Breathable and stretchable fabrics

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 44% Polyamide, 43% Polyester, 13% Elastane

SIZE: S-XL

- · Extra-lightweight protection
- SCOTT specifically designed ergonomic and flexible D30® pad with side extensions
- Strapless construction with silicone printing retaining system
- Stretch mesh sleeve main body with pre-curved chassis
- Abrasion-resistant front fabric with reinforcement printing



black/grey 1001

## SCOTT GRENADE EVO ELBOW GUARD

274521







The SCOTT Grenade Evo Elbow Guard has an integrated strap that keeps the pads in place without feeling too tight on your arm. The strategically positioned ergonomic straps paired with a breathable stretch mesh provide maximum comfort. Our engineers have re-designed the standard D3O® pads used by numerous competitors to ensure an unmatched level of protection.

STANDARD: Level 1 of EN1621-1

CONSTRUCTION: D30® material Adjustable elastic strap

COMPOSITION: TEXTILE PARTS: 55% Polyamide, 41% Polyester, 3% Elastane, 1% Aramid, PLATES: 100% Polyurethane

SIZE: S. M. L

- SCOTT specifically designed ergonomic and flexible D3O® pad
- · Localized side padding
- Abrasion-resistant front panel
   Perforated neoprene construction with stretch mesh back panel
- · Ergonomic positioned straps
- · Removable pad



# SOFTCON JUNIOR PROTECTION COLLECTION

#### PROTECT WHAT MATTERS

SCOTT's range of Softcon Junior protection sets new standards in kids off-road protection. Constructed using our innovative AirFlex technology, the Softcon Junior range provides users with certified protection as well as market-leading ventilation, freedom of movement and comfort.



VENTILATED SOFT PROTECTIVE SCOTT AIR-FLEX BACK AND CHEST PLATES FEATURING D30® TECHNOLOGY

ANTI-MOISTURE INNER PANELS IN 3D MESH

ADJUSTABLE SIDE STRAPS

REMOVABLE JUNIOR SPECIFIC D30® ELBOW AND SHOULDER PADS

REMOVABLE SLEEVES







D30® is a unique material that focuses on energy dispersion in critical areas for maximum shock absorption and protection. The functionality of the raw material originates from the synergetic effects of the polymer-based dilatant. Energy is distributed throughout the synthetic elastomeric polymer and the enhanced chemistry continues to disperse the energy throughout the matrix, significantly reducing the effect of impact.



Performing at your best requires maximum freedom of movement. While protecting against any energy impact, AirFlex is light and follows your every movement. Soft as a marshmallow, but as hard as a diamond in case of an impact, AirFlex with D30® feels like a second skin that adapts to your body.



D30,

## SCOTT SOFTCON JUNIOR JACKET PROTECTOR



The SCOTT Softcon Junior Jacket Protector sets new standards in kids' upper-body protection. The revolutionary soft ventilated D30° plate design offers fully certified levels of safety and maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this jacket works hard to keep you cool and dry when the action heats up. Designed for the youth rider who wants fully customizable upper-body protection that doesn't restrict their riding, the Softcon Junior Jacket Protector is the best option out there.

STANDARD: BACK: Level 1 of EN1621-2, SHOULDERS AND ELBOWS: Level 1 of EN1621-1, CHEST: Level 1 of EN1621-3 and EN14021

construction: SCOTT AirFlex D3O® back and chest plates, Junior-specific D3O® pads on elbow and shoulder, 3D and stretchable mesh fabrics

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PART: 47% Polyester, 44% Polyamide, 9% Elastane SIZE: 2XS, XS, S, M

- Ventilated soft protective SCOTT AirFlex back and chest plates featuring D3O® technology
   Removable junior-specific D3O® elbow and shoulder
- pads
- Anti-moisture inner panels in 3D mesh Main body made of stretch mesh fabric
- · Front zip closure



#### SCOTT SOFTCON JUNIOR BODY ARMOR

278468

278467







The SCOTT Softcon Junior Body Armor offers kids flexible, protective and breathable body armor like never before. The state-of-the-art soft ventilated D30° plate design offers fully certified levels of safety and maximum freedom of movement, whilst simultaneously providing greatly increased airflow to the body. The breathable protection plates combined with strategically placed anti-moisture panels mean this body armor works hard to keep you cool and dry when the action heats up. Designed for the youth rider who wants a flexible, low-profile design without compromising on safety, the Softcon Junior Body Armor sets new standards in kids' protection.

STANDARD: BACK: Level 1 of EN1621-2, CHEST: Level 1 of EN1621-3 and EN14021

CONSTRUCTION: SCOTT AirFlex D30® back and chest plates, Adjustable straps, 3D and stretchable mesh

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PART: 61% Polyester, 34% Polyamide, 5% Elastane SIZE: 2XS/XS, S/M

- Ventilated soft protective SCOTT AirFlex back and chest plates featuring D3O® technology
- Anti-moisture inner panels in 3D mesh
  Adjustable side straps
- Hook and loop patch closure



black 0001

## SCOTT AIRFLEX JUNIOR BACK PROTECTOR

271921





Designed for juniors, the SCOTT AirFlex Junior Back Protector offers great protection and a superb fit for your little heroes. Featuring the same protection plate as our adult protectors, shoulder and hip straps ensure the protection stays where it's needed most – while giving maximum freedom! Whatever your kids are into, be confident they are safe out there!

STANDARD: Level 1 of EN1621-2

CONSTRUCTION: SCOTT AirFlex D3O® plate Integrated belt and breathable mesh

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PARTS: 70% Polyamide, 15% Polyester, 15% Elastane SIZE: 2XS, XS, S, M

closure

- Innovative soft protective SCOTT AirFlex back plate featuring D3O® technology
   Adjustable shoulder straps with sternum closure
- · Integrated adjustable hip belt with hook and loop



#### SCOTT SOFTCON JUNIOR KNEE GUARDS







The SCOTT Softcon Junior Knee Guard is a great option for keeping your kids' knees safe. The junior-specific flexible  $D30^{\circ}$  pad provides superb levels of protection whilst also allowing maximum freedom of movement for all-day comfort. A stretch mesh back panel further increases comfort by allowing extra movement and increasing airflow.

STANDARD: Level 1 of EN1621-1

construction: Junior-specific D3O® pads Breathable mesh and stretchable mesh fabrics

**COMPOSITION:** PLATES: 100% Polyurethane, TEXTILE PART: 72% Polyester, 22% Polyamide, 6% Elastane SIZE:~2XS, XS, S, M

#### FEATURES:

- SCOTT specifically designed junior-specific flexible D30® pad
   Abrasion-resistant front panel with reinforcement
- printing
   Perforated neoprene construction with stretch
- mesh back panel
- $\cdot \ \, \text{Ergonomic positioned straps}$





black 0001

#### SCOTT SOFTCON JUNIOR ELBOW GUARDS

278470







The SCOTT Softcon Junior Elbow Guard is a great option for keeping your kids' elbows safe. The junior-specific flexible D3O® pad provides superb levels of protection whilst also allowing maximum freedom of movement for all-day comfort. A stretch mesh back panel further increases comfort by allowing extra movement and increasing airflow.

STANDARD: Level 1 of EN1621-1

CONSTRUCTION: Junior-specific D30® pads Breathable mesh and stretchable mesh fabrics

COMPOSITION: PLATES: 100% Polyurethane, TEXTILE PART: 72% Polyester, 22% Polyamide, 6% Elastane SIZE: 2XS, XS, S, M

- SCOTT specifically designed junior-specific flexible D30® pad
- · Abrasion-resistant front panel with reinforcement printing
- Perforated neoprene construction with stretch
- mesh back panel
   Ergonomic positioned straps

# ADVENTURE APPAREL WITH D30® PROTECTION

PROTECT WHAT MATTERS

At SCOTT we give you that extra bit of safety in those crucial areas of your body when it counts. The 2023 adventure apparel line is equipped with level 2 certified D30® protectors which give you maximum safety for your adventure ahead.



## SCOTT D30® VIPER PRO BACK **PROTECTOR**

## 273073 SCOTT D30® CP1 LEFT CHEST **PROTECTOR**

273074

STANDARD: EN1621-2 Level 2 construction: D3O® protective pads COMPOSITION: 100% Polyurethane SIZE: M. L. XL

#### FEATURES:

- Soft and flexible foam plateLightweight
- Low profile



orange 0036

STANDARD: EN1621-3 Level 1 CONSTRUCTION: D30® protective pads COMPOSITION: 100% Polyurethane SIZE: one size

- **FEATURES:** Soft and flexible foam plate
- · Lightweight
- Low profile Ventilated



orange 0036

## SCOTT D30® CP1 RIGHT CHEST **PROTECTOR**

STANDARD: EN1621-3 Level 1 CONSTRUCTION: D30® protective pads COMPOSITION: 100% Polyurethane

#### SIZE: one size

- FEATURES:
- Soft and flexible foam plate · Lightweight
- Low profile
- · Ventilated



orange 0036

#### SCOTT D30® LP2 KNEE PROTECTOR 273075

273076

STANDARD: EN1621-1 Level 2 CONSTRUCTION: D30® protective pads COMPOSITION: 100% Polyurethane

#### SIZE: one size FEATURES:

- Soft and flexible foam plate
- Lightweight
- Low profile
- · Ergonomically shaped



0036

## SCOTT D30® LP2 ELBOW **PROTECTOR**

STANDARD: EN1621-1 Level 2 CONSTRUCTION: D3O® protective pads COMPOSITION: 100% Polyurethane

SIZE: one size

#### FEATURES:

- Soft and flexible foam plate
- · Lightweight
- Low profileErgonomically shaped



0036

273079

#### SCOTT D30® LP2 HIP PROTECTOR 273077

273078

standard: EN1621-1 Level 2 CONSTRUCTION: D30® protective pads **COMPOSITION:** 100% Polyurethane

SIZE: one size

- **FEATURES:** Soft and flexible foam plate · Lightweight
- · Low profile
- · Ergonomically shaped



0036

#### SCOTT D30® LP2 SHOULDER **PROTECTOR**

STANDARD: EN1621-3 Level 1 CONSTRUCTION: D3O® protective pads COMPOSITION: 100% Polyurethane

#### SIZE: one size FEATURES:

- Soft and flexible foam plate
- Lightweight
- Low profile · Ventilated

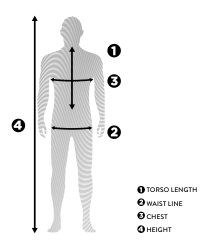


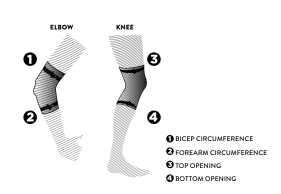
0036

#### PROTECTION OVERVIEW

## LEVEL 1/2

LEVEL 1/2						
278461 SOFTCON AIR JACKET PROTECTOR	292080 SOFTCON HYBRID PRO JACKET PROTECTOR	278463 SOFTCON AIR BODY ARMOR	292081 SOFTCON HYBRID PRO BODY ARMOR	281258 PROTECTIVE BASE LAYER	292082 SOFTCON HYBRID PRO VEST PROTECTOR	271929 AIRFLEX PRO BACK PROTECTOR
5		5	5		5	
black/grey 1001	black 0001	black/grey 1001	black 0001	black 0001	black 0001	black 0001
271918 AIRFLEX BACK PROTECTOR	278465 SOFTCON AIR SHORT PROTECTOR	278466 SOFTCON HYBRID KNEE GUARD	273071 SOFTCON 2 KNEE GUARD	273072 SOFTCON 2 ELBOW GUARD	274521 GRENADE EVO ELBOW GUARD	
		5	5)	ø	5	
black 0001	black 0001	black 0001	black/grey 1001	black/grey 1001	black 0001	
JUNIOR						
278467 SOFTCON JUNIOR JACKET PROTECTOR	278468 SOFTCON JUNIOR BODY ARMOR	271921 AIRFLEX JUNIOR BACK PROTECTOR	278469 SOFTCON JUNIOR KNEE GUARDS	278470 SOFTCON JUNIOR ELBOW GUARDS		
5	5	Scorr	5	•		
black 0001	black 0001	black/grey 1001	black 0001	black 0001		
D3O						
273073 D3O® VIPER PRO BACK PROTECTOR	273074 D3O® CP1 LEFT CHEST PROTECTOR	273075 D30® CP1 RIGHT CHEST PROTECTOR	273076 D3O® LP2 KNEE PROTECTOR	273077 D30® LP2 ELBOW PROTECTOR	273078 D30® LP2 HIP PROTECTOR	273079 D3O® LP2 SHOULDER PROTECTOR
		100 mm m				7.7.7 7. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
orange 0036	orange 0036	orange 0036	orange 0036	orange 0036	orange 0036	orange 0036





#### **BODY AND BACK PROTECTORS**

		278	3461 SOFTCC	N AIR JACKET PRO	TECTOR				
STANDARD	POSITION	S		м	L	x	L	2XL	
BACK: LEVEL 1 OF EN1621-2		СМ		СМ	СМ	CI	м	СМ	
SHOULDERS AND ELBOWS: LEVEL 1	● TORSO LENGTH	35-40		39-44	39-44	42-	47	42-47	
OF EN1621-1	2 WAIST LINE	74-79		80-86	87-91	92-	97	98-102	
CHEST: LEVEL 1 OF EN1621-3 AND	<b>③</b> CHEST	89-94		95-102	103-109	110-	117	118-124	
EN14021	<b>⊘</b> HEIGHT	155		160	170	18	0	195	
		27846	2 SOFTCON	AIR PRO JACKET PI	ROTECTOR				
STANDARD	POSITION	s		M	L	х	L	2XL	
BACK: LEVEL 2 OF EN1621-2		СМ		СМ	CM	CI	м	СМ	
SHOULDERS AND ELBOWS: LEVEL 1	● TORSO LENGTH	39-44		39-44	42-47	44-	49	44-49	
OF EN1621-1	<b>2</b> WAIST LINE	74-79		80-86	87-91	92-	97	98-102	
CHEST: LEVEL 1 OF EN1621-3 AND	<b>€</b> CHEST	89-94		95-102	103-109	110-	117	118-124	
EN14021	<b>⊘</b> HEIGHT	155		160	170	18	0	195	
		278	8464 AIRFLE	X PRO 2 VEST PRO	ECTOR				
STANDARD	POSITION	s		M	L	x	L	2XL	
		СМ		СМ	СМ	CI	м	СМ	
BACK: LEVEL 2 OF EN1621-2 CHEST: LEVEL 1 OF EN1621-3 AND EN14021	1 TORSO LENGTH	39-44		39-44	42-47	44-	49	44-49	
	<b>2</b> WAIST LINE	74-79		80-86	87-91	92-	97	98-102	
	<b>€</b> CHEST	89-94		95-102	103-109	110-	117	118-124	
	<b>⊘</b> HEIGHT	155		160	170	18	0	195	
			278463 <b>SOF</b>	TCON AIR BODY AR	MOR				
STANDARD	POSITION	XS/S			M/L		XL/2XL		
BACK: LEVEL 1 OF EN1621-2			СМ		СМ		СМ		
CHEST: LEVEL 1 OF EN1621-3 AND	● TORSO LENGTH	35-40			35-40		39-44		
EN14021	<b>€</b> CHEST		75-85		85-105		105-122		
		27	71929 <b>AIRFLI</b>	X PRO BACK PROTI	CTOR	'			
STANDARD	POSITION		S/M		L/XL		XL/2XL		
			СМ		СМ		СМ		
LEVEL 2 OF EN1621-2	● TORSO LENGTH	39-44		42-47			44-49	44-49	
	<b>⊘</b> HEIGHT		<170		170-185		>185		
			271918 <b>AIRI</b>	LEX BACK PROTEC	ror				
STANDARD	POSITION	xs	s	м		L	x	L	
LEVEL 1 OF EN1621-2		СМ	СМ	СМ		СМ	C	м	
	● TORSO LENGTH	35-40	35-40	39-44		42-47	44-	49	
	<b>⊘</b> HEIGHT	140	155	160		170	>18	35	
		278	3465 <b>SOFTC</b>	ON AIR SHORT PRO	TECTOR				
STANDARD	POSITION	s		м		L	x	L	
		CA	4	СМ		СМ		м	
LEVEL 1 OF EN1621-1	2 WAIST LINE	74-	79	79-84		84-89	92-	96	

## KNEE AND ELBOW PROTECTORS

		278466 <b>SOFTCO</b>	N HYBRID KNEE GUARD		
		273071 <b>SOFT</b>	CON 2 KNEE GUARD		
STANDARD	POSITION	S	M	L	XL
		СМ	СМ	СМ	СМ
LEVEL 1 OF EN1621-1	10 TOP OPENING	39-42	42-45	45-48	48-50
	<b>3</b> BOTTOM OPENING	32-35	35-38	38-41	41-43
		274521 <b>GRENA</b>	DE EVO ELBOW GUARD		
		273072 <b>SOFT</b>	CON 2 ELBOW GUARD		
STANDARD	POSITION	S	м	L	XL
		СМ	СМ	СМ	СМ
LEVEL 1 OF EN1621-1	BICEP CIRCUMFERENCE	23-26	26-29	29-32	32-35
	<b>⊘</b> FOREARM CIRCUMFERENCE	20-24	24-28	28-31	31-34

#### BACK PROTECTOR D30 VIPER PRO LEVEL 2 OF EN 1621-2

Please install the correct size of protector according to your jacket size, as indicated below.

UNISEX	XXS	XS	S	М	L	XL	XXL	3XL	4XL	5XL
MEN	/	44	46	48-50	50-52	52-54	54-56	58-60	60-62	62-64
WOMAN	34	36	38	40	42	44	46	48	1	1
D-SIZE	/	/	/	D-M(26)	D-L(27)	D-XL(28)	D-XXL(29)	D-3XL(30)	D-4XL(31)	D-5XL(32)
D30 VIPER PRO	VIPER PRO M (XXS)		VIPER PRO L (XS-M)					PRO XL 5XL)		

#### JUNIOR BODY AND BACK PROTECTORS

		278467 SOFTCON J	UNIOR JACKET PROTECTOR				
STANDARD	POSITION	xxs	xs	S	M		
BACK: LEVEL 1 OF EN1621-2		СМ	СМ	СМ	СМ		
SHOULDERS AND ELBOWS: LEVEL 1 OF EN1621-1	● TORSO LENGTH	28-31	28-31	31-35	35-40		
CHEST: LEVEL 1 OF EN1621-3 AND EN14021	<b>⊘</b> HEIGHT	116	128	140	152		
		278468 <b>SOFTCO</b>	N JUNIOR BODY ARMOR				
STANDARD	POSITION	XXS/XS S			3/M		
BACK: LEVEL 1 OF EN1621-2		СМ		СМ			
CHEST: LEVEL 1 OF EN1621-3 AND	1 TORSO LENGTH	28	-31	31-	-35		
EN14021	4 HEIGHT	116-	-128	140-152			
		271921 AIRFLEX J	UNIOR BACK PROTECTOR				
STANDARD	POSITION	xxs	xs	S	M		
		СМ	СМ	СМ	СМ		
LEVEL 1 OF EN1621-2	1 TORSO LENGTH	28-31	31-35	35-40	39-44		
	HEIGHT	110-124	124-140	140-155	155-170		

#### JUNIOR KNEE AND ELBOW PROTECTORS

		278470 SOFTCOM	I JUNIOR ELBOW GUARD		
STANDARD	POSITION	XXS	XS	S	M
		СМ	СМ	СМ	СМ
LEVEL 1 OF EN1621-1	BICEP CIRCUMFERENCE	17-21	19-21	21-23	23-25
		278469 <b>SOFTCO</b>	N JUNIOR KNEE GUARD		
STANDARD	POSITION	XXS	XS	S	м
15/5/4055/404		СМ	СМ	СМ	СМ
LEVEL 1 OF EN1621-1	<b>❸</b> TOP OPENING	26-28	28-30	30-32	32-34