MOTOCROSS / OFF-ROAD

TECHSTAR FACTORY
JERSEY

CODE 376 1017 / SIZE: S - 2XL

- Extremely lightweight, vented poly-fabric main chassis construction for moisture-wicking and performance fit.
- Perforated mesh inserts around collar for excellent breathability, especially when using Alpinestars BNS neck support.
- Extended perforation inserts on side torso and forearms for excellent airflow and comfort.
- Pre-curved sleeves for maximum comfort and performance.
- Extended rear for compatibility with Alpinestars' MX pants.
- Comfort neck collar and Raglan construction for easy entry and exit.
- Seamless collar and cuffs for weight-saving and durability.
- Wrist cuffs feature stretch inserts for excellent fit and convenient in and out.
- Sublimated fade-resistant graphics in exciting new colorways.
- Available in international sizes S-2XL.

MOTOCROSS / OFF-ROAD

TECHSTAR FACTORY
PANTS

CODE 372 1017 / SIZE: 28 - 40

- Multi-panel, poly-fabric construction with PU coating for excellent strength and durability.
- Innovative, strategically positioned four-way stretch panels for freedom of movement and riding fit.
- Localized perforation zones allow for cooling airflow and comfort.
- Exclusive, patented 'Vector' back panel provides maximum comfort and flexibility when riding.
- Patented 'Babel' knee design features a pre-bent, reinforced and padded 3D knee construction with hidden stretch spandex expansion gusset for excellent fit in the riding position.
- Heavy poly-fabric reinforcement on the seat area provides high levels of abrasion resistance.
- Includes perforated foam hip pads for fit, comfort and breathability.
- Lightweight and ventilated mesh lining with stretch panel insert for better fit in riding position.
- Leather panels on the inner leg provide heat resistance, grip and comfort.
- 3D injection molded rubber logos and details for additional durability.
- Silicon webbing on inner waist helps keep garment in position.
- Durable waist adjustment pull-tabs with Velcro® for personalized fit and safe closure.
- Inner hip pocket for safe key/coin storage.
- Available in international sizes 28-40.
TECHSTAR FACTORY

**JERSEY**

CODE 376 1017 / SIZE: S - 2XL

**PANTS**

CODE 372 1017 / SIZE: 28 - 40
**MOTOCROSS / OFF-ROAD**

**TECHSTAR VENOM JERSEY**

**CODE 376 0017 / SIZE: S - 2XL**

- Extremely lightweight, vented poly-fabric main chassis construction for moisture-wicking and performance fit.
- Perforated mesh inserts around collar for excellent breathability, especially when using Alpinestars BNS neck support.
- Extended perforation inserts on side torso and forearms for excellent airflow and comfort.
- Pre-curved sleeves for maximum comfort and performance.
- Extended rear for compatibility with Alpinestars’ MX pants.
- Comfort neck collar and Raglan construction for easy entry and exit.
- Seamless collar and cuffs for weight-saving and durability.
- Wrist cuffs feature stretch inserts for excellent fit and convenient in and out.
- Sublimated fade-resistant graphics in exciting new colorways.
- Available in international sizes S-2XL.

**MOTOCROSS / OFF-ROAD**

**TECHSTAR VENOM PANTS**

**CODE 372 0017 / SIZE: 28 - 40**

- Multi-panel, poly-fabric construction with PU coating for excellent strength and durability.
- Innovative, strategically positioned four-way stretch panels for freedom of movement and riding fit.
- Localized perforation zones allows for cooling airflow and comfort.
- Exclusive, patented ‘Vector’ back panel provides maximum comfort and flexibility when riding.
- Patented ‘Babel’ knee design features a pre-bent, reinforced and padded 3D knee construction with hidden stretch spandex expansion gusset for excellent fit in the riding position.
- Heavy poly-fabric reinforcement on the seat area provides high levels of abrasion resistance.
- Includes perforated foam hip pads for fit, comfort and breathability.
- Lightweight and ventilated mesh lining with stretch panel insert for better fit in riding position.
- Leather inner-leg panels provide heat resistance, grip and comfort.
- 3D injection molded rubber logos and details for additional durability.
- Silicon webbing in inner waist helps keep garment in position.
- Durable waist adjustment pull-tabs with Velcro® for personalized fit and safe closure.
- Inner hip pocket for safe key/coin storage.
- Available in international sizes 28-40.
MOTOCROSS / OFF-ROAD

TECHSTAR VENOM
JERSEY

CODE 376 0017 / SIZE: S - 2XL

BLACK DARK GRAY TEAL
1016

MOTOCROSS / OFF-ROAD

TECHSTAR VENOM
PANTS

CODE 372 0017 / SIZE: 28 - 40

BLACK DARK GRAY TEAL
1016
**RACER BRAAP JERSEY**

CODE 376 1417 / SIZE: S - 2XL

- poly-fabric construction is lightweight, moisture-wicking and durable.
- cut longer in the rear area for compatibility with Alpinestars' MX pants.
- stretch collar neck construction for fit and comfort.
- fade resistant sublimated graphics.
- fitted wrist cuffs for optimized fit.
- available in international sizes S-2XL.

**RACER BRAAP PANTS**

CODE 372 1417 / SIZE: 28 - 40

- durable poly-fabric/nylon construction that is PU coated for additional strength and durability.
- large rear stretch panel insert provides increased comfort and flexibility to the waist and lower back.
- extensive lightweight and ventilated mesh with stretch panel inserts for improved fit.
- pre-curved, ergonomic leg construction for improved performance in the riding position.
- heavy poly-fabric reinforcement on the seat area and inner leg panels provides superior abrasion resistance.
- includes perforated foam hip pads for fit, comfort and breathability.
- leather reinforced inner-leg panels for heat resistance, grip and comfort.
- innovative 3D knee construction and hidden expansion panel designed to accommodate knee protectors.
- 3D injection molded rubber logos for durability.
- ratchet closure with dual waist adjustment pull-tabs for safe, personalized fit.
- convenient interior hip pocket for key/coin storage.
- available in international sizes 28-40.
MOTOCROSS / OFF-ROAD

RACER BRAAP

JERSEY

CODE 376 1417 / SIZE: S - 2XL

MOTOCROSS / OFF-ROAD

RACER BRAAP

PANTS

CODE 372 1417 / SIZE: 28 - 40
MOTOCROSS / OFF-ROAD

RACER SUPERMATIC
JERSEY

CODE 376 1517 / SIZE: S - 2XL

- Poly-fabric construction is lightweight, moisture-wicking and durable.
- Cut longer in the rear area for compatibility with Alpinestars’ MX pants.
- Stretch collar neck construction for fit and comfort.
- Fade-resistant sublimated graphics.
- Fitted wrist cuffs.
- Available in international sizes S-2XL.

RACER SUPERMATIC
PANTS

CODE 372 1517 / SIZE: 28 - 40

- Durable poly-fabric and nylon construction that is PU coated for additional strength and durability.
- Large rear stretch panel insert provides increased comfort and flexibility to the waist and lower back.
- Extensive lightweight and ventilated mesh with stretch panel inserts for better fit.
- Pre-curved, ergonomic leg construction for improved performance in the riding position.
- Heavy poly-fabric reinforcement on the seat area and inner leg panels provides superior abrasion resistance.
- Includes perforated foam hip pads for fit, comfort and breathability.
- Leather reinforced inner-leg panels for heat resistance, grip and comfort.
- Innovative 3D knee construction and hidden expansion panel designed to accommodate knee protectors.
- 3D injection-molded rubber logos for durability.
- Ratchet closure with dual waist adjustment pull-tabs for safe, personalized fit.
- Convenient interior hip pocket for key/coin storage.
- Available in international sizes 28-40.
MOTOCROSS / OFF-ROAD

RACER SUPERMATIC JERSEY

CODE 376 1517 / SIZE: S - 2XL

BLACK DARK GRAY TEAL
1016

RED BLACK YELLOW
319

MOTOCROSS / OFF-ROAD

RACER SUPERMATIC PANTS

CODE 372 1517 / SIZE: 28 - 40

BLACK DARK GRAY TEAL
1016

RED BLACK YELLOW
319
RACER BRAAP JERSEY YOUTH

CODE 377 1417 / SIZE: S - XL

- Poly-fabric construction is lightweight, moisture-wicking and durable.
- Cut longer in the rear area for compatibility with Alpinestars’ MX pants.
- Stretch collar neck construction for fit and comfort.
- Fade resistant sublimated graphics.
- Fitted wrist cuffs for optimized fit.
- Available in international sizes S-XL.

RACER BRAAP PANTS YOUTH

CODE 374 1417 / SIZE: 22 - 28

- Durable poly-fabric/nylon construction that is PU coated for additional strength and durability.
- Large rear stretch panel insert provides increased comfort and flexibility to the waist and lower back.
- Extensive lightweight and ventilated mesh with stretch panel inserts for improved fit.
- Pre-curved, ergonomic leg construction for improved performance in the riding position.
- Heavy poly-fabric reinforcement on the seat area and inner leg panels provides superior abrasion resistance.
- Includes perforated foam hip pads for fit, comfort and breathability.
- Leather reinforced inner-leg panels for heat resistance, grip and comfort.
- Innovative 3D knee construction and hidden expansion panel designed to accommodate knee protectors.
- 3D injection molded rubber logos for durability.
- Ratchet closure with dual waist adjustment pull-tabs for safe, personalized fit.
- Convenient interior hip pocket for key/coin storage.
- Available in international sizes 22-28.
MOTOCROSS / OFF-ROAD

RACER BRAAP
JERSEY YOUTH

CODE 377 1417 / SIZE: S - XL

RACER BRAAP
PANTS YOUTH

CODE 374 1417 / SIZE: 22 - 28
MOTOCROSS / OFF-ROAD

RACER SUPERMATIC
JERSEY YOUTH

CODE 377 1517 / SIZE: S - XL

- Poly-fabric construction is lightweight, moisture-wicking and durable.
- Cut longer in the rear area for compatibility with Alpinestars’ MX pants.
- Stretch collar neck construction for fit and comfort.
- Fade-resistant sublimated graphics.
- Fitted wrist cuffs.
- Available in international sizes S-XL.

MOTOCROSS / OFF-ROAD

RACER SUPERMATIC
PANTS YOUTH

CODE 374 1517 / SIZE: 22 - 28

- Multi-panel, poly-fabric construction with PU coating for excellent strength and durability.
- Innovative, strategically positioned four-way stretch panels for freedom of movement and riding fit.
- Localized perforation zones allows for cooling airflow and comfort.
- Exclusive, patented ‘Vector’ back panel provides maximum comfort and flexibility when riding.
- Patented ‘Babel’ knee design features a pre-bent, reinforced and padded 3D knee construction with hidden stretch spandex expansion gusset for excellent fit in the riding position.
- Heavy poly-fabric reinforcement on the seat area provides high levels of abrasion resistance.
- Includes perforated foam hip pads for fit, comfort and breathability.
- Lightweight and ventilated mesh lining with stretch panel insert for better fit in riding position.
- Leather panels on the inner leg provide heat resistance, grip and comfort.
- 3D injection molded rubber logos and details for additional durability.
- Silicon webbing on inner waist helps keep garment in position.
- Durable waist adjustment pull-tabs with Velcro® for personalized fit and safe closure.
- Inner hip pocket for safe key/coin storage.
- Available in international sizes 22-28.
MOTOCROSS / OFF-ROAD

RACER SUPERMATIC
JERSEY YOUTH

CODE 377 1517 / SIZE: S - XL

ANTHRACITE YELLOW FLUO LIGHT GRAY
1435

RED BLUE WHITE
307

MOTOCROSS / OFF-ROAD

RACER SUPERMATIC
PANTS YOUTH

CODE 374 1517 / SIZE: 22 - 28

ANTHRACITE YELLOW FLUO LIGHT GRAY
1435

RED BLUE WHITE
307
MOTOCROSS / OFF-ROAD

TECHSTAR
GLOVE

CODE 356 1017 / SIZE: S - 2XL

- Multi-material construction with stretch poly-fabric top hand for excellent levels of flexibility and fit.
- Single-piece Clarino palm for reduced material construction to promote better grip and sensitivity on bike’s levers.
- Palm features reinforcement on landing and upper palm area, plus localized perforations to prevent heat build-up.
- Innovative stretch insert in palm and thumb for improved hand movement and lever control.
- Flexible TPR knuckle guard and finger inserts for additional abrasion resistance and durability.
- Pre-curved finger construction with finger gussets to reduce fatigue and aid movement and grip.
- Finger fourchettes feature seamless one-piece spandex to avoid irritation.
- Reinforced thumb area for durability and seam stability.
- Silicon grip patterning on first two fingers for improved grip and lever control.
- Innovative wrist closure system features extended TPR Velcro® flap plus Neoprene wrist for safe, comfortable and personalized fit.
- Available in international sizes S-2XL.

MOTOCROSS / OFF-ROAD

AVIATOR
GLOVE

CODE 356 0317 / SIZE: S - 2XL

- Stretch fabric top hand for excellent levels of flexibility and fit.
- Single-piece Clarino palm for reduced material construction to promote better grip and sensitivity on bike’s levers.
- Palm features localized perforations to prevent heat build-up.
- Innovative stretch insert in adductor (palm and thumb) for improved hand movement and lever control.
- Pre-curved finger shaping with finger gussets to reduce fatigue and aid mobility.
- Finger fourchettes feature seamless one-piece spandex to avoid irritation.
- Reinforced thumb area for durability and seam stability.
- Internal silicone gel padding on fingers for comfort and fit.
- Silicon grip patterning on first two fingers for improved grip and lever control.
- Wrist features TPR Velcro® closure plus Neoprene for safe, comfortable and personalized fit.
- Available in international sizes S-2XL.
**MOTOCROSS / OFF-ROAD**

**RADAR TRACKER GLOVE**

|---|

- Ergonomic chassis and reduced material design for a supremely lightweight, comfortable glove.
- Lightweight, single-piece Spandex upper construction gives excellent flexibility.
- Perforated, single-layer Clarino palm is breathable and offers excellent sensitivity on bike’s controls.
- Reinforced thumb construction increases durability and gusset for improved flexibility.
- Innovative stretch insert in adductor (palm and thumb) for improved hand movement and lever control.

**MOTOCROSS / OFF-ROAD**

**RADAR FLIGHT GLOVE**

<table>
<thead>
<tr>
<th>CODE 356 1817 / SIZE: S - 2XL - YOUTH CODE 354 1817 / SIZE: 3XS - L</th>
</tr>
</thead>
</table>

- Ergonomic chassis and reduced material design result in a supremely lightweight, comfortable glove.
- Lightweight, single-piece spandex upper construction gives excellent flexibility.
- Perforated, single-layer Clarino palm is breathable and offers excellent sensitivity on bike’s controls.
- Reinforced thumb construction increases durability and gusset for improved flexibility.
- Innovative stretch insert in palm and thumb area for improved hand movement and lever control.
- Silicone grip patterning on fingers for improved riding control.
- Available in international sizes S-2XL.
MOTOCROSS / OFF-ROAD

DUNE 1
GLOVE

CODE 356 2517 / SIZE: S - 2XL

- Convenient slip-on design for easy in and out and excellent levels of comfort and fit.
- Lightweight stretch fabric main chassis for optimized fit and breathability.
- Single layer Clarino palm and offers excellent sensitivity on bike's controls.
- Clarino reinforcements on palm for durability and comfort.
- Silicone patterning on first two fingers and palm for grip and riding control.
- Innovative stretch insert in adductor (palm and thumb) for improved hand movement and lever control.
- Pre-curved finger construction reduces fatigue.
- Available in international sizes S-2XL.

DUNE 2
GLOVE

CODE 356 2617 / SIZE: S - 2XL

- Convenient slip-on design for easy in and out and excellent levels of comfort and fit.
- Lightweight stretch fabric main chassis for optimized fit and breathability.
- Single layer Clarino palm and offers excellent sensitivity on bike's controls.
- Clarino reinforcements on palm for durability and comfort.
- Silicone patterning on first two fingers and palm for grip and riding control.
- Innovative stretch insert in adductor (palm and thumb) for improved hand movement and lever control.
- Pre-curved finger construction reduces fatigue.
- Available in international sizes S-2XL.
ENDURO
VENTURE JACKET for BNS

- Technical off-road and enduro performance riding jacket.
- Durable Nylon and Polyester fabric construction provides excellent abrasion resistance.
- Multiple stitched main seam construction for superior resistance against tearing.
- Pre-bent multi-panel sleeve construction affords an excellent fit in the riding position.
- Reinforced and 3D elbow construction with padded reinforcements for greater impact protection.
- Removable collar designed to accommodate the Bionic Neck Support and most neck brace systems on the market.
- Detachable sleeves allow the jacket to be worn as a vest.
- Front zippered air intakes and rear exhaust vents for highly effective climate control.
- 4 front pockets and 1 large pocket on the back.
- Convenient three-section front flap allows the jacket to be configured for greater airflow.
- Flip out pass holder.
- Internal hydration pack compartment on the back with integrated pipe hold system.
- D-ring waist Velcro adjustment and Velcro wrist closure ensure a snug, tailored fit.
- Neoprene borders on cuffs for added comfort.

ENDURO
VENTURE PANTS

- Durable Nylon and polyester fabric construction for excellent abrasion resistance.
- Alpinestars patented ‘Vector’ design back panel provides maximum comfort and flexibility.
- Pre-bent multi-panel leg construction for excellent fit in the riding position.
- Reinforced and padded 3D knee construction with medial leather panel for improved heat resistance.
- Heavy nylon reinforcements on the seat.
- D-ring waist Velcro adjustment provides a tailored fit.
- Hidden front zipper.
- Stretch ankle cuffs prevent excessive movement of the pant while riding.
- Lightweight, ventilated mesh liner for superior riding comfort.
- Ratchet buckle waist adjustment provides a tailored fit.
- Hidden front zipper.
- Lightweight, ventilated mesh liner for superior riding comfort.
MOTOCROSS / OFF-ROAD

RACEFEND GLOVE

CODE 356 3517 / SIZE: S - 2XL

- Stretch top hand with strategically positioned Neoprene for comfort and fit.
- Single-piece Clarino palm offers excellent grip and sensitivity on the bike's controls.
- Clarino reinforcements on thumb and landing zone for durability and comfort.
- TPR inserts on knuckles and fingers for additional abrasion resistance.
- Velcro and TPR wrist adjustment for secure, customized fit.
- Silicone grip patterning on fingers for improved riding control.
- Innovative stretch insert in adductor (palm and thumb) for improved hand movement and lever control.
- Pre-curved finger construction reduces fatigue and improves comfort.
- Available in international sizes S-2XL.

MOTOCROSS / OFF-ROAD

MEGAWATT HARD KNuckle GLOVE

CODE 356 5016 / SIZE: S - 3XL

- Alpinestars PU knuckle protection for superior impact and abrasion resistance.
- Perforated leather top hand improve breathability and protection.
- Sonic welded TPR on finger.
- Reinforced thumb and palm area increase durability.
- Silicone grips on fingers for improved grip and lever control.
- Glove constructed in a pre-curved shape.
- Protected wrist adjustment for safe, customized fit.
- Available in international sizes S-3XL.
ALL-WEATHER / OFF-ROAD

NEO MOTO GLOVE

CODE 356 505 / SIZE: S - 2XL

- Clarino® synthetic leather palm construction with rubberized finger tips.
- Neoprene covers the back of the hand for great insulation in cold and damp conditions and excellent wind stopping performance.
- Anatomical palm side-seam for precise fit and sensitivity.
- Sonic welded protection and logos to prevent thread puncture holes.
- Elastic and Velcro® wrist closure for a comfortable and secure fit.
- Available in international sizes S-2XL.
BNS TECH CARBON
NECK SUPPORT

ENDURO

CODE 650 0014 / SIZE: XS - M / L - XL

- The BNS Tech is constructed from an advanced, high-performance carbon polymer compound to offer:
  - Structural integrity and frame strength against heavy impact energies during a crash.
  - Ultra-lightweight performance and comfort while riding.
  - Resilience to low temperatures, below 0°C.
  - The BNS Tech is designed to provide a customizable, secure and personalized fit with:
    - SAS (Size Adapter System) for a versatile fitment in size ranges XS-M and L-XL.
    - Lycra®-laminated foam padding kits: adaptable and interchangeable EVA foam pads allow compatibility with body protection systems.
    - Strap System: Light strap worn over or under the jersey.
    - The BNS Tech incorporates a bio-organic engineering design for superb ergonomics:
      - Rear stabilizer promotes PFR (Progressive Force Relief) and dissipates energy loads by transmitting them across the back and shoulders and away from spine (thoracic vertebrae), and is connected to the frames via pivot key.
      - Frame construction promotes improved contact with helmet during impact – including rear support edge that fits closer to the body, extra width to account for different helmet sizes and raised chest to reduce hyper-flexion.
      - Innovative quick-release locking system for rapid and efficient fitting/removal offers secure and convenient closure.
      - Compressed EVA foam compound padding to distribute the impact force over the widest area, yet remain lightweight.
      - Category 2 CE certified under the PPE Directive (89/686/EEC).

Antarctic Red White

735 gr.
**ENDURO**

**BNS PRO NECK SUPPORT**

**CODE 650 0114 / SIZE: XS - M / L - XL**

- The BNS Pro is constructed from an advanced, performance fiberglass resin to offer:
- Structural integrity and frame strength against heavy impact energies during crash.
- Lightweight performance and comfort while riding.
- Resilience to low temperatures, below 0°C.
- The BNS Pro is designed to provide a customizable, secure and personalized fit with:
  - SAS (Size Adapter System) for a versatile fitment in size ranges XS-M and L-XL.
  - Lycra®-laminated foam padding kits: adaptable and interchangeable EVA foam pads allow compatibility with body protection systems.
  - Strap System: Light strap worn over or under the jersey.
- The BNS Pro incorporates a bio-organic engineering design for superb ergonomics:
  - Rear stabilizer promotes PFR (Progressive Force Relief) and dissipate energy loads by transmitting them across the back and shoulders and away from spine (thoracic vertebrae), and is connected to the frames via pivot key.
  - Frame construction promotes improved contact with helmet during impact – including rear support edge that fits closer to the body, extra width to account for different helmet sizes and raised chest to reduce hyper-flexion.
  - Innovative quick-release locking system for rapid and efficient fitting/removal offers highly secure and convenient closure.
  - Compressed EVA foam compound padding to distribute the impact force over the widest area, yet remain lightweight.
  - Category 2 CE certified under the PPE Directive (89/686/EEC).
PROTECTION

FLUID TECH CARBON KNEE BRACE

CODE RIGHT 650 0316 LEFT 650 0416 / SIZE: S - L / XL - 2XL

- EN 1621-1:2012 K type B / LEVEL 1
- New strong and advanced high-performance carbon polymer compound PA12 LCF reinforced for higher breaking resistance.
- New additional thin Ergo Fit spacer on the medial (bike) side to have the knee closer to the bike.
- New graphics
- New softer and comfortable strap system to avoid skin irritations.
- New soft comfortable lateral knee padding to avoid pressure points.
- The Fluid Tech is lightweight, strong and is constructed from an advanced, high-performance carbon polymer compound to offer:
  - Optimized structural integrity and frame strength
  - The Fluid Tech features a lightweight ‘exoskeleton’, reduced material construction design.
  - Highly ventilated: Channeled padding and mesh zones for optimized ventilation and airflow.
  - Crucial weight-saving: the Fluid Tech is 40 per cent lighter than current B2 brace versions.
  - Extreme temperature resilience: Fluid Tech performs at temperatures as low as -20°C (-4°F).
- The Fluid Tech is designed to provide a highly customizable, personalized and stable fit:
  - SAS (size adapter system): provides adjustable and versatile brace fitment in size ranges S-M-L and XL-2XL.
  - Innovative spacer system: Brace supplied with leg-size adjustment spacers (1mm, 2mm and 3mm) on either side of hinge, plus two pairs of flexible, anatomically optimized ‘ergoFit’ spacers (6mm and 9mm) for improved directional articulation performance.
  - Knee pivot system: New double-pivoting hinge system incorporating tool-free, fast, easily exchangeable extension stops (0, 5, 10, 15, 20 degrees) to prevent hyper-extension injuries.
- The Fluid Tech incorporates a bio-organic engineering design for superb anatomical performance:
  - Correct position of knee cup is secured accurately in place with top and bottom elastic straps, allowing multi-directional freedom of movement.
  - Additional protection in strongly angled positions afforded by upper and lower patella cuffs.
  - Innovative, dual X-strap system promotes secure fitment of brace in all riding positions and includes combined buckle and Velcro closures for rapid and easy mounting.

ANTHRACITE RED WHITE

577 gr.
BUCKLES FOR FLUID KNEE BRACE
695 234 30 RED

EXTENSION STOPS FOR FLUID KNEE BRACE
695 204 30 RED

ADJUSTMENT SPACERS FOR FLUID KNEE BRACE
695 224 10 BLACK

LATERAL SPACER PADS FOR FLUID KNEE BRACE
695 244 10 BLACK

DUAL STRAP KIT FOR FLUID KNEE BRACE
695 214 10 BLACK
SIZE S/L XL/2XL

HINGE COVER STICKERS FOR FLUID KNEE BRACE
695 254 170 BLACK METALLIC BRUSH

RACING ERGO FIT SPACER
695 264 10 BLACK
**PROTECTION**

**FLUID PRO KNEE BRACE SET**

**CODE 650 1316 / SIZE: S - L / XL - 2XL**

- EN 1621-1:2012 K type B / level I
- New material blend pa12 gf reinforced for more stabilizing and supportive effect
- New graphics
- New softer and comfortable lateral knee padding to avoid pressure points.
- The fluid pro is lightweight, strong and is constructed from an advanced, high-performance carbon polymer compound to offer:
  - Optimized structural integrity and frame strength
  - The fluid pro features a lightweight ‘exoskeleton’, reduced material construction design.
  - Highly ventilated: channeled padding and mesh zones for optimized ventilation and airflow.
  - Crucial weight-saving: the fluid pro is 25 per cent lighter than current b2 brace versions.
  - Extreme temperature resilience: fluid pro performs at temperatures as low as -20°C (-4°F).
  - The fluid pro is designed to provide a highly customizable, personalized and stable fit:
    - Sas (size adapter system): provides adjustable and versatile brace fitment in size ranges s-m-l and xl-2xl.
    - Innovative spacer system: brace supplied with leg-size adjustment spacers (1mm, 2mm and 3mm) on either side of hinge, plus two pairs of flexible, anatomically optimized ‘ergofit’ spacers (6mm and 9mm) for improved directional articulation performance.
    - Knee pivot system: new double-pivoting hinge system incorporating tool-free, fast, easily exchangeable extension stops (0, 5, 10, 15, 20 degrees) to prevent hyper-extension injuries.
  - The fluid pro incorporates a bio-organic engineering design for superb anatomical performance:
    - Innovative patella/knee cup protection system: ergonomically sculptured and ventilated knee cup system constructed from semi-rigid tpu backed by shock-absorbing pu memory foam.
    - Correct position of knee cup is secured accurately in place with top and bottom elastic straps, allowing multi-directional freedom of movement.
    - Additional protection in strongly angled positions afforded by upper and lower patella cuffs.
    - Innovative, dual x-strap system promotes secure fitment of brace in all riding positions and includes combined buckle and velcro closures for rapid and easy mounting.

---

**608 gr.**
- Specifically designed to fit underneath knee brace or protector.
- Upper part constructed from Lycra® and mesh for breathability and comfortable compression fit.
- Elasticated edging with silicon print helps keep sock positioned.
- Socks constructed from poly-fabric for breathability and comfortable compression fit.

**TECH LAYER**

**KNEE BRACE SOCKS**

CODE 470 1015 / SIZE: S - M / L - 2XL

**LONG MX SOCKS**

CODE 470 5015 / SIZE: S - M / L - 2XL

**KNEE SLEEVE**

CODE 670 0614 / SIZE: S - M / L - XL

- Specifically designed to fit underneath knee brace or protector.
- Constructed from poly-fabric and perforated areas for breathability and comfortable compression fit.
- Elasticated edging with silicon print helps keep sock positioned.
- Elasticated edging with silicon print helps keep sock positioned.
- Elasticated edging with silicon print helps keep sock positioned.
**SX-1 KNEE GUARD**

**CODE 650 6316 / SIZE: S - M / L - XL / 2XL**

- CE certified knee brace to the latest EN 1621-1: 2012 K type A (level 1)
- Upper and lower frames are constructed from a high performance polymeric material blend for optimized levels of flexibility and strength as well as excellent weight saving properties.
- Polymer protector plates are strategically perforated for maximum breathability and air ventilation.
- Featuring Alpinestars Dual Gear System (DGS) a dual pivot with integrated hinge gear system for dynamic fit for mobility.
- Upper frame features extended frame for increased thigh protection without compromising mobility.
- Innovative patella construction features “floating” protection cup for continuous coverage and mobility regardless of leg position.
- Patella cup is backed by soft, viscoelastic padding for adaptive fit and breathable air mesh for ventilation and comfort.
- Patella cup constructed from impact resistant PU foam knee cup that is CE certified to Type A.
- High Abrasion resistant fabric with an over injected TPU frame structure on outer central knee-cup area to improve the impact performances.
- Thermoformed foam backing for excellent comfort against the skin.
- Frames are asymmetrical and feature a slim, ergonomic design for comfort and performance fit.
- Velcro and TPR dual strap closure systems for easy in and out and a personalized, safe fit.
- Straps feature airprene for optimized comfort and airflow.
- Available in sizes: S/M – L/XL – 2XL
• CE certified knee brace against the latest EN 1621-1: 2012 K type A or B (level1)
• New color combination
• CE certified protection systems utilizing robust protective structures and impact absorption padding.
• Thermo-formed polymer material construction offers improved impact performance.
• Highly ergonomic design improves streamlining while providing crucial protection for MX and off-road riding.

VAPOR PRO KNEE PROTECTOR

CODE 650 2316 / SIZE: S - M / L - XL / YOUTH CODE 654 2316 / SIZE: OS

• CE certified elbow protection against the latest EN 1621-1: 2012 E type A or B (level1)
• New padding construction and profiles on the upper part to have a better flexibility and reduce any material wrinkles.
• New V-strap system with Velcro closures for rapid and easy mounting.
• New color combination.
• CE certified protection systems utilizing robust protective structures and impact absorption padding.
• Thermo-formed polymer material construction offers improved impact performance.
• Highly ergonomic design improves streamlining while providing crucial protection for MX and off-road riding.
• V strap closure system on Elbow Protectors specially designed to offer rapid and easy mounting and adjustment.
• Advanced 3D poly padding for increased comfort and a close-fitting performance.
• Asymmetrical and lightweight ergonomic panel construction offers extended protection surfaces to reduce rotation.
• Vented panels and 3D mesh material give comfort to the rider, preventing heat build-up while maintaining tactile contact with skin.

VAPOR PRO ELBOW PROTECTOR

CODE 650 2216 / SIZE: S - M / L - XL / YOUTH CODE 654 2216 / SIZE: OS

PROTECTION
BIONIC TECH JACKET

PROTECTION

CODE 650 6516 / SIZE: S - 2XL

- EN 1621-1:2012 / LEVEL 1
- EN 1621-2:2014 / LEVEL 2
- prEN 1621-3:2013 / LEVEL 2
- Upgrading of the chest protector CE level: CE certified against the prEN 1621-3:2013 Level 2 FULL CHEST Type A. Grid technology embedded on the chest protector.
- Shoulder and elbow PU foams new softer formulation and channeling design for more flexibility. CE certified against the EN 1621-1:2012
- Grid technology makes the product lighter and improves the breathability and air ventilation.
- Soft touch BNS puller for an easy and safe engagement with the BNS.
- New kidney belt system.
- Highly versatile, modular and customizable fit for different forms of off-road riding is afforded by: removable BP, removable comfort padding; v-strap kidney belt; Cross Lacing Sleeve.
- (CLS) closures; removable sleeves; full compatibility with BNS protection.
- Innovative, CE certified chest protector backed by technical, eva shock absorbing material which molds to rider’s body shape.
- Premium, CE certified shoulder and elbow/forearm protectors systems feature: hermoformed 3d poly padding for comfort and shock absorption; dual protector cup for excellent flexibility and range of movement; protector cups are asymmetric to offer extended protection surfaces, which are contoured to ensure a close fit to keep the protection located and reduce rotation.
- Detachable back protector can be removed to further enhance ventilation capabilities or adapted to accommodate BNS.
- Protector panels are constructed from a polymer performance blend for optimized flexibility and excellent weight saving properties. Shells are vented and channeled to improve airflow and prevent heat build-up.
- Innovative cross lacing system (CLS) for securing sleeves features elastic cord and breathable microfibers to give lightweight and highly customizable fit. CLS significantly reduces risk of arm pump.
- Technical, elastane stretch mesh main construction is highly breathable and retains shape.
- Strategically positioned Cordura panels for durability and abrasion resistance.
- All components engineered for a reduced material construction garment that is extremely lightweight, slim and highly ventilated.
- Convenient pull tab loops on shoulders for secure fitment of Alpinestars BNS.
- Removable comfort padding on shoulders, chest and kidney area.
- Premium, auto-locking YKK zips for main frontal closure and on detachable sleeves ensures security.
- EN 1621-1:2012 / LEVEL 1
- EN 1621-2:2014 / LEVEL 2
- Shoulder and elbow protectors with new softer PU formulation and channeling design for more flexibility. CE certified against the EN 1621-1:2012
- Soft touch BNS puller for an easy and safe engagement of the BNS.
- Removable upper chest and back padded panels accommodate fitment of Alpinestars BNS.
- Slim-fitting, highly breathable elastane stretch mesh main construction incorporating extensive Cordura paneling for durability and abrasion resistance.
- Reduced material construction on underarms and arms for ventilation and weight saving.
- Integrated chest and back protection panels are: constructed from a robust polymer blend for optimized flexibility and excellent weight saving.
- Cordura textile finish - stitch mounted onto jacket for styling, stability and durability; reinforced by thermoformed 3D poly padding for comfort and shock absorption.
- Slim-lined CE level protectors on shoulder and elbows offer excellent levels of resistance, shock and abrasion.
- Premium, auto-locking YKK zips utilized for main frontal closure, plus convenient zip garage.
- Convenient pull tab loops on shoulders for secure fitment of Alpinestars BNS.
- Thermofomed padding on kidney areas for comfort and secure fit.

- EN 1621-1:2012 / LEVEL 1
- EN 1621-2:2014 / LEVEL 1
- Shoulder and elbow PU foams new softer formulation and channeling design to get more flexibility. CE certified against the EN 1621-1:2012
- Soft touch BNS puller for an easy and safe engagement of the BNS.
- Technical, elastane stretch mesh main construction is highly breathable and retains shape.
- Reduced material construction on underarms and arms for ventilation and weight saving.
- Slim lined, CE-certified elbow/forearm protectors provide excellent impact protection and are asymmetric to offer optimized left/right fit.
- Bach protector features triple layer EVA compound padding for good shock absorption and padding.
- Removable upper chest and back padded panels accommodate fitment of Alpinestars BNS.
- Thermofomed chest and kidney protector padding.
- Premium, auto-locking YKK zips for main frontal closure and on detachable sleeves.
PROTECTION

STELLA BIONIC JACKET

CODE 651 6016 / SIZE: S - L

- EN 14021:2003 (stone shield)
- EN 1621-1:2012 / LEVEL 1
- EN 1621-2:2014 / LEVEL 2
- Back protector CE certified according with the EN 1621-2:2014 Level 2. Grid technology embedded on the back protector.
- Special ergonomic (for women) shaped chest protector CE certified against the EN 14021:2003 (stone shield).
- Shoulder and elbow PU foams new softer formulation and channeling design for more flexibility.
- CE certified according to the EN 1621-1:2012
- Grid technology makes the product lighter and improves the breathability and air ventilation.
- Soft touch BNS puller for an easy and safe engagement with the BNS.
- New kidney belt system.
- Removable back padded panels accommodate fitment of Alpinestars BNS.
- Premium, auto-locking YKK zips for main frontal closure and on detachable sleeves to ensure secure fitting.

YOUTH BIONIC JACKET

CODE 654 6016 / SIZE: ONE SIZE

- EN 14021:2003 (stone shield)
- EN 1621-1:2012 / LEVEL 1
- EN 1621-2:2014 / LEVEL 2
- Back protector CE certified according with the EN 1621-2:2014 Level 2. Grid technology embedded on the back protector.
- Special ergonomic shaped chest protector CE certified against the EN 14021:2003 (stone shield).
- Shoulder and elbow PU foams new softer formulation to get more flexibility.
- CE certified according to the EN 1621-1:2012
- Grid technology will make the product lighter and will improve the breathability and cooling.
- Soft touch BNS puller for an easy and safe engagement of the BNS.
- Removable chest and back padded panels accommodate fitment of Alpinestars BNS.
PROTECTION

**BIONIC FREERIDE SHORT**

**CODE 650 707 / SIZE: S- 2XL**

- Lycra® and mesh base construction.
- Ventilated foam padding on hip, thigh and tailbone areas.
- Hard PU inserts reinforce the thigh and tailbone areas for additional impact and abrasion resistance.

**PROTECTION**

**COMP PRO SHORT**

**CODE 650 777 / SIZE: S - XL**

- Stretch mesh construction.
- Strategically placed foam padding.
- Printed logos.

**PROTECTION**

**MX AIR KIDNEY BELT**

**CODE 650 460 / SIZE: ONE SIZE**

- Lycra® and mesh base construction.
- Ventilated foam padding on hip, thigh and tailbone areas.
- Hard PU inserts reinforce the thigh and tailbone areas for additional impact and abrasion resistance.

**PROTECTION**

**SATURN KIDNEY BELT**

**CODE 650 4612 / SIZE: ONE SIZE**

- Ergonomically designed for maximum stability across the torso and lower back.
- Lightweight and flexible construction.
- Reinforced TPR main panel.
- Waist straps with mesh insert for ventilation.
- Dual Velcro closure on the waist offers precise fit.
PROTECTION

**A-10 FULL CHEST PROTECTOR**

- Protector plates feature embedded grid technology under the shells which absorbs and dissipates impacts forces. Grid technology cell system enables greater flexibility and air ventilation while allowing for significantly reduced weight. Protector plates are CE certified:
  - Back protector is CE certified according with the EN 1621-2:2014 level 2.
- Chest protector is CE certified according with the prEN 1621-3:2016 Level 2 full chest Type A.
- Shoulder protectors are CE certified according with the EN 1621-1:2012 level 1 Type A.
- Hard shells are constructed from a high performance polymeric material blend for optimized flexibility and excellent weight saving properties.
- Shells feature perforation zones and air channelling for excellent breathability and ventilation.
- Modular design to allow for addition of BNS neck support:
  - Removable upper back padded panel for BNS compatibility.
  - Removable upper front panel for BNS compatibility.
  - Soft touch BNS puller for convenient and safe engagement of the BNS.
  - Modular design means protector can be worn in various configurations allowing rider to use in different riding situations.
  - Removable EVA padding on biceps with a locking system on the shoulder pad keeps protection in position.
  - Soft bio foam padded chassis for maximum comfort and personalised, close-to-the-body fit.
  - Side adjustable kidney belt allows for various fit sizes and ensures protection remains close the body at all times.
  - Features Alpinestars quick release attachment system for convenient in and out.
- Comes in international sizes XS/S – M/L – XL/XXL.
PROTECTION

A-10
CHEST PROTECTOR

- Protector plates feature embedded grid technology under the shells which absorbs and dissipates impacts forces. Grid technology cell system enables greater flexibility and air ventilation while allowing for significantly reduced weight. Protector plates are CE certified:
  - Back protector is CE certified according with the EN 1621-2:2014  level 2.
  - Chest protector is CE certified according with the prEN 1621-3:2016 Level 2 full chest Type A.
- Hard shells are constructed from a high performance polymeric material blend for optimized flexibility and excellent weight saving properties.
- Shells feature perforation zones and air channelling for excellent breathability and ventilation.
- Modular design to allow for addition of BNS neck support:
  - Removable upper back padded panel for BNS compatibility.
  - Removable upper front panel for BNS compatibility.
  - Soft touch BNS puller for convenient and safe engagement of the BNS.
- Modular design means protector can be worn in various configurations allowing rider to use in different riding situations.
  - Soft bio foam padded chassis for maximum comfort and personalised, close-to-the-body fit.
  - Side adjustable kidney belt allows for various fit sizes and ensures protection remains close to the body at all times.
  - Features Alpinestars quick release attachment system for convenient in and out.
- Comes in international sizes XS/S – M/L – XL/XXL

A-8 LIGHT
CHEST PROTECTOR

- Protector panels are constructed from a robust polymer performance blend for optimized flexibility and excellent weight saving properties.
- Shells are vented and channeled to improve airflow and prevent heat build-up.
- Chest and back panels feature triple-layer EVA compound padding for shock absorption and padding:
  - EN 14021:2003 (stone shield)
  - EN 1621-2:2014 / LEVEL I
  - Back protector is CE certified according with the EN 1621-2:2014  level 2.
  - Chest protector is CE certified according with the prEN 1621-3:2016 Level 2 full chest Type A.
- Hard shells are constructed from a high performance polymeric material blend for optimized flexibility and excellent weight saving properties.
- Shells feature perforation zones and air channelling for excellent breathability and ventilation.
- Modular design means protector can be worn in various configurations allowing rider to use in different riding situations.
  - Removable upper chest and back padded panels accommodate fitment of Alpinestars BNS.
  - Comfort padding on shoulders straps.
  - Elastic kidney belt and buckle system for personalized and secure fit.
  - Silicone printed logos.
  - Convenient pull tab loops on shoulders for secure fitment of Alpinestars BNS.

CODE 670 0014 / SIZE: XS - S / M - 2XL YOUTH CODE 674 0014 / SIZE: ONE SIZE
• Front and back hard shell guards constructed from a performance poly-material blend for optimized flexibility and excellent weight saving. Shells are Ce certified:
  • Front shell CE certified against EN 14021:2003 (stone shield)
  • Back protector CE certified according with the EN 1621-2:2014 level 1.
  • Shells are perforated for maximum breathability and cooling ventilation, perfect for those hot dusty track rides.
  • Adjustable kidney elastic strap incorporates thermoformed perforated rib protection panels for high levels of protection without compromising movement.
  • Kidney closure system has newly designed, quick and easy-to-use buckles. New guard closure means one size fits a broad range of rider body types.
  • Soft bio-foam padded chassis for optimized levels of comfort and close-to-the-body fit.
  • Modular design means A-4 is optimized for use with BNS neck braces:
    • Removable upper back padded panel for BNS neck support compatibility.
    • Soft touch BNS puller for easy and safe engagement of the BNS.
    • Removable and adjustable shoulder pads for size regulation with integrated BNS puller.
    • Additional thermoformed EVA tale extension for extended coverage to the coccyx area.
    • Comes in international sizes XS/S – M/L – XL/XXL

A-4
CHEST PROTECTOR

CODE 670 1517 / SIZE: XS - S / M - L / XL - 2XL

PROTECTION

A-1
ROOST GUARD

CODE 670 0116 / SIZE: M - L / XL - 2XL

• Front and back hard shell guards constructed from a performance poly-material blend for optimized flexibility and excellent weight saving. Front and back shell guards are CE certified to EN 14021:2003.
• Shells are perforated for maximum breathability and cooling ventilation, perfect for those hot dusty track rides.
• Soft and lightweight bio-foam padded throughout chassis for maximum comfort and fit.
• Removable upper back padded panel enables perfect fitting of BNS neck support.
• Removable and adjustable shoulder pads for size regulation with integrated BNS puller.
• Adjustable kidney elastic strap closure system with newly designed, quick and easy-to-use buckle. New guard closure means one size fits a broad range of rider body types.
• Innovative integrated Y-strap system for modular use of back protector with fast and convenient mounting.
• Available in sizes: M/L – XL/2XL

safe engagement of the BNS.

STAR WASHER
695 5516 10
• TOP: Design for cold weather riding
  • Open mesh structure on back for comfort and breathability
  • Compression fit design to reduce muscle fatigue
  • Stretch ribs on chest
  • Jacquard logos on shoulders and chest

• PANTS: Design for cold weather riding
  • Open mesh structure on back thigh for comfort and breathability
  • Compression fit design to reduce muscle fatigue
  • Stretch ribs on front and back knee
  • Jacquard logos on knee

---

• TOP: Design for warm weather riding
  • Open mesh structure on back for comfort and breathability
  • Compression fit design to reduce muscle fatigue
  • Stretch ribs on chest
  • Jacquard logos on shoulders and chest

• PANTS: Design for warm weather riding
  • Open mesh structure on back thigh for comfort and breathability
  • Compression fit design to reduce muscle fatigue
  • Stretch ribs on front and back knee
  • Jacquard logos on knee
**TECH LAYER**

**RIDE TECH SUMMER TECH LAYER SS**

- Design for warm weather riding
- Open mesh structure on back for comfort and breathability
- Compression fit design to

- Reduce muscle fatigue
- Stretch ribs on chest
- Jacquard logos on shoulders and chest

**TECH LAYER**

**SKULL CAP BEANIE**

- Breathable and quick dry materials.
- Mesh panels for ventilation.
- Ergonomic fit from top of head to ear.

- Flatlock seams for better feel and comfort.
- Reflective logo printing.
TECH COOLMAX® SOCKS

- Constructed from technical Coolmax® material to keep feet cool and dry.
- Elasticated cuff prevents slippage and reduces material bunched.
- Arch support band for improved performance fit and comfort.
- Density cushioning on heel, toe, insole, Achilles area and shin for comfort and durability.
- Knee length sizing for maximum coverage.
- Anti-bacterial, non-odorous.

TECH LAYER

PRO COOLMAX® SOCKS

- Constructed from technical Coolmax® material to keep feet cool and dry.
- Nostatex® sole for excellent moisture-wicking and breathability.
- Arch and calf support bands for improved performance fit and comfort.
- Density cushioning on heel, toe, insole and Achilles area for comfort and durability.
- Knee length sizing for maximum coverage.
- Anti-bacterial, non-odorous.
TECH AERO
BACK PACK

CODE 610 7115 / SIZE: ONE SIZE

- 18 to 24 Litre capacity
- 21.25 " x 12.5" x 7" / 54 x 32 x 18 cm
- 100% polyester construction.
- Sport silhouette engineered for a low profile aerodynamic performance while riding.
- Fully expandable from 18L to 24L (approx). -- Built-in helmet carrier.
- YKK® semi-auto locking zip to ensure secure closure while riding.
- Zipper puller.
- Internal Lap Top sleeve which fits most 15" Lap Top Computers.
- Internal organizer pockets.
- Internal sleeve for Nucleon KR-2i Back Insert application. -- Rain cover stored into lower zippered pocket.
- Conduit for hydration hose.
- Anatomical, adjustable, padded shoulder straps with chest connection strap for additional security and comfort.
- Innovative shoulder strap adjustment...
- Innovative adjustable waist strap for security which also features built-in zippered kidney pockets.
- Anatomical back padding built with 3D vented mesh.
- TPR and embroidered logo details.
- Reflective printed details.
TECH 10 BOOT

• Lightweight upper combines full-grain leather with lightweight microfiber and impact and abrasion resistant TPU shell.
• Innovative, evolutionary TPU shin-plate construction for greater range of fitment features a reinforced Velcro® closure for comfortable, highly customized closure.
• Shin zone incorporates TPU blade system engineered to prevent frontal hyperextension and provides greater flex control.
• Evolutionary design for lateral flex zone provides front and rear flexion support and helps prevents torsion.
• Medial-facing panel constructed from TPU with rubber insert for maximum grip contact with bike and improved heat and abrasion resistance.
• Contoured TPU calf protector plate offers impact resistance.
• Innovative TPU rear blade system protects heel and features a rear hyperextension guard.
• Extensive TPU protection on toes, foot, heel, ankle, calf and shin with extra hard compounds on the toe-box, heel and achilles tendon.
• New closure system includes polymer buckles plus aluminium frame with innovative self-aligning, quick release closures for customized secure fitment.
• TPU lower shell is reinforced with metal shank and includes toe reinforcement for impact and abrasion resistance.
• All the buckles are replaceable.
• Soft microfiber gaiter helps seal out excessive water and dirt entry.

• Poly fabric lining with 3D open cell foam incorporates anti-sliding suede reinforcement on heel area.
• Ankle brace system innovative biomechanical inner brace features torsion bars to control ankle and leg rotation, while allowing freedom of movement.
• Shock absorbing padding on the heel and ankles plus an ultra thin and flexible forefoot area for increased sensitivity and control.
• Replaceable footpeg insert on sole is constructed from hard compound vulcanized rubber for durability and protection.
• Exclusive dual compound sole is seamlessly integrated to the multi-density foot base structure with built-in support; the sole superior durability and grip.
• Removable anatomic footbed.
• Tech 10 boot is CE certified to EN 13634:2010.

ANKLE BRACE SYSTEM

• Innovative biomechanical inner brace features torsion bars to control ankle and leg rotation, while allowing freedom of movement.
• Shock absorbing padding on the heel and ankles plus an ultra thin and flexible forefoot area for increased sensitivity and control.
- Upper constructed from a combination of full grain leather and innovative and light microfiber that is flexible and abrasion resistant.
- Alpinestars inner ankle sleeve is constructed from leather with 3D mesh panels and incorporates adjustable shock absorbing gel inserts on the ankles and a removable anatomic footbed for enhanced comfort, fit and protection on the ankle and lower leg.
- Alpinestars exclusive high grip, dual density rubber outsole includes footpeg area which is reinforced with hard polymer compound for durability and comfort. The outsole is fully replaceable.
- Reinforced lateral flex zone above outward facing ankle helps prevent torsion.
- Contoured shin plate injected with high modulus polymer for superior impact and abrasion resistance is perforated for ventilation.
- Contoured calf protector plate is injected with high modulus polymer for impact resistance.
- Extended, internal protection plates constructed from injected polymer to guard the ankle and lower foot as well as the toe box area.
- Advanced closure system features strong techno-polymer buckles for easy adjustability with a precise, secure and streamlined fit.
- Top and bottom reverse closure design provides superior impact security and improved fit.
- Low profile toe for improved control and sensitiveness in the shift area.
- Full length, sculpted rubber panel on the inner side of the boot gives superb grip against the bike and is insulated with aluminum foil for improved heat resistance.
- Instep and Achilles flex zones for superior comfort, control and support.
- Replaceable kick starter protection insert located on the right boot.

- Stamped steel sole and heel guard.
- Soft, polymer gaiter provides effective seal around the top of the boot, preventing excessive water and dirt entry.
- Breathable 3D tech mesh lining reduces heat buildup and improves comfort.
- Contoured tempered steel shank is over injected inside the mid sole assembly for rider safety and support.
- New buckle closure system includes polymer buckles plus aluminum frame with innovative self-aligning quick release closures.
- All buckles are replaceable.
- Full inner bootie is constructed with 3D breathable mesh plus synthetic material chassis for support, plus breathable textile lining on the ankle areas.
- Ankle features perforated soft comfort padding and incorporates adjustable shock absorbing gel inserts on the ankles. Gel inserts are replaceable.
- Dual compound, removable anatomic footbed features polymer forefoot plus EVA arch support and top textile lining for support and comfort.
- Replaceable footpeg insert on sole is constructed from hard compound vulcanized rubber for durability and protection.
- Tech 8 RS boot is CE certified to EN 13634:2010.
MOTOCROSS / OFF-ROAD

TECH 7
BOOT

CODE 201 2014 / SIZE: 5-16 US CORRESPONDING TO: 38-52 EUR

- Lightweight upper combines suede leather with lightweight microfiber for impact and abrasion resistant TPU shell.
- Innovative, evolutionary TPU shin-plate construction for greater range of fitment features a reinforced Velcro® closure for comfortable, highly customized closure.
- Soft microfiber gaiter helps seal out excessive water and dirt entry.
- Evolutionary design for lateral flex zone provides front and rear flexion support and helps prevent torsion.
- Medial-facing panel constructed from TPU with rubber insert for maximum grip contact with bike and improved heat and abrasion resistance.
- Contoured TPU calf protector plate offers impact resistance.
- Extensive TPU protection on toes, foot, heel, ankle, calf and shin with extra hard compounds on the toe-box, heel and achilles tendon.
- New closure system includes polymer buckles plus aluminium frame with innovative self-aligning, quick release closures for customized secure fitment.
- All the buckles are replaceable.
- TPU lower shell is reinforced with metal shank and includes toe reinforcement for impact and abrasion resistance.
- Poly fabric lining with 3d open cell foam incorporates anti-sliding suede reinforcement on heel area.
- Exclusive dual compound sole is seamlessly integrated to the multi-density foot base structure with built-in support; the sole superior durability and grip.
- Main flexion of the boot is supported around medial and lateral ankle by low profile pivot system which all dissipates the friction when bending the boot.
- Shock absorbing padding on the heel and ankles plus an ultra thin and flexible forefoot area for increased sensitivity and control.
- Removable anatomic footbed in lycra on top.
- Replaceable footpeg insert on sole is constructed from hard compound vulcanized rubber for durability and protection.
- Tech 7 boot is CE certified to EN 13634:2010.
MOTOCROSS / OFF-ROAD

TECH 5 BOOT

CODE 2015015 / SIZE: 5-16 US CORRESPONDING TO: 38-52 EUR

- Upper constructed from innovative and light microfiber material with action leather on toe box.
- Redesigned instep and Achilles accordion flex zones.
- Contoured TPU calf protector plate, TPU higher medial protector and TPU outer lateral ankle.
- Injected TPU shin plate connected with the TPU medial protector panel: Velcro® upper closure, plus TPR flap for broad ranging calf fit adjustment and support. The TPU higher medial protector designed with technical texture for improved grip.
- Bio-mechanical pivot.
- Ergonomic TPU triple buckle straps.
- Innovative one-piece TPU injected dual compound foot shell, reinforced by a metal shank inside and co-injected toe reinforcement.
- TPU heel patch connected with shell and lateral/medial TPU sections.
- Extended PU synthetic gaiter helps seal out excessive water and dirt entry.
- Soft poly foam surrounds the ankles and collar.
- Entire textile lining.
- New closure system includes 4 polymer buckles with an innovative closure system. This closure includes a ratchet with memory and a quick release/locking system with self-aligning design for precise closure; the all buckles are replaceable. Replaceable anatomic EVA footbed with textile lining on top.
- Exclusive high grip rubbercompound outsole.
- Tech 5 boot is CE certified to EN 13634:2010.
- Upper construction is made from innovative and light microfiber material that is flexible and abrasion resistant plus light microfiber on front and rear bellow.
- Toe box is made of synthetic material.
- Replaceable stamped steel sole guard.
- Redesigned instep and achilles accordion flex zones.
- Extended PU synthetic gaiter helps seal out excessive water and dirt entry.
- Contoured TPU calf protector plate. TPU higher medial protector, TPU outer lateral ankle and TPU heel counter offer support and resistance to impacts.
- Rear TPR gaiter patch applied on top of the TPU calf protector gives protection and comfort on rear flex.
- Injected TPU shin plate connected with the TPU medial protector panel: Velcro® upper closure, plus TPR flap for broad ranging calf fit adjustment and support.
- The TPU higher medial protector is designed with technical texture for improved grip.
- Bio-mechanical medial blade system allows a good front rear flex giving support and protection to the ankle.
- The ergonomic TPU triple buckle straps are wrapping harmoniously the front flex from the medial protector to the lateral side without compromising the flex.
- New closure system includes 3 polymer buckles with an innovative closure system. This closure includes a ratchet with memory and a quick release/locking system with self-aligning design for easy, precise closure; the all buckles are replaceable.
- Innovative one-piece TPU injected insole, reinforced by a metal shank inside and co-injected toe reinforcement.
- Soft foams surrounds the ankles and collar offer comfort and shock absorbing performance.
- Entire textile lining for more comfort.
- Replaceable EVA footbed with textile lining on top.
- Exclusive high grip rubber compound outsole. The sole is replaceable.
- Tech 1 boot is CE certified to EN 13634:2010.
Tech 7S is specifically designed and sized for junior and/or smaller framed riders.

PU-reinforced microfiber upper for flexibility, abrasion resistance, water-resistance and weight-saving. Material ensures consistent fit and is easy to maintain and clean.

Contoured shin plate is injected with high modulus TPU for excellent levels of impact and abrasion resistance.

Medial facing side incorporates TPU panel with specially designed sculpturing for maximum grip contact with bike and improved heat and abrasion resistance.

One-piece injected dual compound foot shell with co-injected hard toe protector and integrated steel shank. The shell is highly resistant to abrasion and impact, adds to the boot’s overall durability and improves boot’s streamlining.

Excellent flexion provided by low profile medial and lateral pivot system to offer movement and support.

Instep and Achilles accordion flex zones constructed for superior control and support.

Extended microfiber gaiter helps seal out excessive water and dirt entry.

Soft poly foam reinforcement on ankles and collar for long lasting comfort and shock absorption.

3D mesh textile with open cell foam for improved air circulation and comfort.

Buckle closure system incorporates polymer and fiberglass buckle arms and high-impact aluminum bridge closures for durability and weight-saving. Buckle system features memory and a quick release/locking system with self-aligning design for easy, precise closure and improved riding performance and security. All buckles are easily replaceable.

Compound sole is seamlessly integrated into the base structure for superior durability, high performing rubber grip patterning, and feel. The sole is replaceable.

Removable anatomic footbed for comfort and support ensures even weight distribution.

The Tech 7s boot is CE certified to EN 13634:2010.
MOTORCROSS / OFF-ROAD

TECH 3S
BOOT

CODE 201 4011 / SIZE: US 2-8 YOUTH / CORRESPONDING TO: EUR 34-42

- Constructed using synthetic material.
- Designed specifically for junior riders.
- Contoured shin plate protector is injected with high-modulus TPU for a high level of impact and abrasion resistance.
- 3-stage instep flex zone for maximum comfort, control and support.
- External TPU panel located on calf area of boot to provide grip against bike.
- Rubber sole construction coupled with soft EVA midsole.
- Internal toe and heel protection PU reinforcement molded into the inner structure for enhanced protection.
- Internal ankle protection molded into the internal construction of the boot.
- External PU molded toe protector providing the ultimate in grip and safety.
- Additional specially modified smaller foot bed to accommodate growth and extended longevity of product (only available in boots size: 10-11-12-13-1-2-3-4).
- Removable anatomical foot bed.
- Exclusive rubber outsole design with unique side wrapping design.
- TECH 3s boot is CE certified to EN 13634:2010.
- Upper constructed from light, innovative microfiber that is flexible and abrasion resistant. Innovative, evolutionary TPU shin-plate construction for greater range of fitment features a reinforced Velcro® closure for comfortable, highly customized closure.
- Shin zone incorporates a TPU blade system engineered to prevent frontal hyperextension and offer greater flex control.
- Specifically designed sole provides Enduro riders superior durability, grip, feel and a high level of structural rigidity.
- Wide entry aperture for convenience with Velcro® upper closure TPR flap to allow broad ranging calf fit adjustment and support.
- Medial-facing area constructed from one-piece TPU panel with honeycomb sculpturing for maximum grip contact with bike and improved heat and abrasion resistance.
- Top rear flexion of the boot is supported around the calf by an innovative TPU sliding blade system which dissipates the friction
- Ergonomic buckle system offers secure and highly personalized closure.
- Innovative TPU lateral ankle protection provides biomechanical link between the middle lateral and the bottom lateral of the boot. Instep and Achilles accordion flex zones constructed for superior control and support.
- TPU lower shell is reinforced with metal shank and includes toe reinforcement for impact and abrasion resistance.
- Extended microfiber gaiter helps seal out excessive water and dirt entry.
- New closure system includes polymer buckles plus aluminum frame with innovative self-aligning, quick release closures for customized secure fitment.
- All buckles are easily replaceable.
- Breathable mesh 3D liner with anti-sliding microfiber suede reinforcement on the heel area.
- Soft poly-foam surrounds the ankles and collar offer comfort and shock absorbing performance.
- Removable anatomic footbed.
- Exclusive high grip rubber double density compound outer sole.
- Sole and footpeg are replaceable.
- Tech 7 Enduro boot is CE certified to EN 13634:2010.
MOTOCROSS / OFF-ROAD

TECH 1 ALL-TERRAIN BOOT

CODE 201 6117 / SIZE: 7-13 US CORRESPONDING TO: 40.5-48 EUR

- Multi-material upper constructed from lightweight, abrasion resistant and durable microfiber which incorporates anatomically profiled copolymer protection.
- Featuring unique Alpinestars compound all terrain sole for grip and support. The sole is replaceable.
- Newly designed microfiber front and rear flex inserts for control, support and front and rear movement.
- Bio-mechanical medial blade system allows a good front rear flex giving support and protection to the ankle.
- Contoured co-injected polymer shin and calf protection connects on the lateral side to provide excellent all-round protection.
- Comprehensive boot support and protection provided by copolymer protection in the lateral, medial, heel counter and toe box for excellent impact performance.
- Rear TPR gaiter patch applied on top of the TPU calf protector gives protection and comfort on rear flex.
- Injected TPU shin plate connected with the TPU medial protector panel; Velcro® upper closure, plus TPR flap for broad ranging calf fit adjustment and support.
- The ergonomic TPU triple buckle straps harmoniously the front of the boot without compromising flex.
- New closure system includes 3 polymer buckles with an innovative closure system. This closure includes a ratchet with memory and a quick release/locking system with self-aligning design for easy, precise closure; all buckles are replaceable.
- Extended PU gaiter helps seal out excessive water and dirt entry.
- Medial-facing texture patterning provides improved grip on bike.
- Replaceable stamped steel sole guard.
- Full technical textile lining for comfort and moisture wicking.
- Soft, multi-density foam surrounds ankles and collar for comfort and shock absorbing performance.
- Wide entry aperture for convenience with Velcro® upper closure TPR flap to allow broad ranging calf fit adjustment and support.
- Innovative one-piece TPU injected insole, reinforced by a metal shank inside and co-injected toe reinforcement.
- Replaceable EVA footbed features textile lining for comfort.
- Tech 1 AT boot is CE certified to EN 13634:2010.

Tech 1 AT boot is CE certified to EN 13634:2010.
Upper constructed from a combination of full grain leather and innovative microfiber for durability and abrasion resistance.

- Extended front and rear accordion stretch zones for improved flex, control and support.
- Double density TPU ankle protector disks are layered under the upper and backed by poly-foam padding.
- Ergonomically contoured shinplate is injected with high modulus TPU for a high level impact and abrasion resistance.
- Wide entry aperture for convenience with Velcro® upper closure TPR flap to allow broad ranging calf fit adjustment and support.
- 3D mesh textile with open cell foam for improved air circulation and comfort.
- Extended PU synthetic gaiter helps seal out excessive water and dirt entry.
- Soft poly foam reinforcement on ankles and collar for long lasting comfort and shock absorption.

- Three buckles closure system with memory, featuring an integrated quick release/locking system closure. Buckles are injected with high impact resistant techno polymer.
- Internal toe box and heel counter protection is layered under the upper for durability.
- Leather shift pad for abrasion resistance and structural protection.
- Polymer insole with integrated steel shank reinforcement for structure and support to the arch area.
- Exclusive compound rubber sole with high grip, rough terrain design. The outsole is replaceable.
- Replaceable anatomic footbed for comfort and support ensures even weight distribution.
- The TECH T is CE certified to CE CERTIFIED EN 13634:2010.
TRIAL / OFF-ROAD

SUPERVICTORY
BOOT

CODE 209 92AC / SIZE: 5-13 US CORRESPONDING TO: 38-48 EUR

- Internal TPU plate on the inner side of the boot is curved in an anatomic shape and covered with leather.
- Four nylon cam adjustable buckles with a replaceable nylon strap and housing design.
- Stamped steel shin plate.
- Ergonomic ankle support with injected TPU ankle pads.
- Stamped stainless steel sole guard.
- Stamped steel shank.
- Exclusive ankle brace protector.
- Full-grain leather upper and lining.
- Leather over leather front flex zone.
- Replaceable anatomic footbed.
- Alpinestars exclusive rubber compound sole with replaceable foot peg insert.

N BLACK

88 // MX17
GIUSEPPE MARZOTTO
aka “CHARLIE BROWN”
### A8 Protection Vest Size Range

<table>
<thead>
<tr>
<th>EURO SIZE</th>
<th>44</th>
<th>46</th>
<th>48</th>
<th>50</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>60</th>
<th>62</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNATIONAL SIZE</td>
<td>XS</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
<td>3XL</td>
<td>4XL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. SIZE</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
<td>44</td>
<td>46</td>
<td>48</td>
<td>50</td>
<td>52</td>
<td>54</td>
</tr>
</tbody>
</table>

| B. WAIST (cm) | 72-76 | 76-80 | 80-84 | 84-88 | 88-92 | 92-96 | 96-100 | 100-104 | 104-108 | 108-112 | 112-116 |

| G. HEIGHT (feet) | 5'-5"-5'7" | 5'7"-5'9" | 5'9"-5'10" | 5'10"-6' | 6'-6'2" | 6'2"-6'5" | 6'5"-6'6" | 6'-6'9" |  |

### A8 Light Protection Vest Size Range

<table>
<thead>
<tr>
<th>EURO SIZE</th>
<th>42</th>
<th>44</th>
<th>46</th>
<th>48</th>
<th>50</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNATIONAL SIZE</td>
<td>XS</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. SIZE</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
<td>44</td>
<td>46</td>
<td>48</td>
</tr>
</tbody>
</table>

| A. CHEST (cm) | 82-86 | 86-90 | 90-94 | 94-98 | 98-102 | 102-106 | 106-110 | 110-114 | 114-118 |
| B. WAIST (cm) | 68-72 | 72-76 | 76-80 | 80-84 | 84-88 | 88-92 | 92-96 | 96-100 | 100-104 |
| G. HEIGHT (cm) | 159-163 | 164-167 | 168-171 | 172-175 | 176-179 | 180-183 | 184-187 | 188-191 | 192-195 |

| G. HEIGHT (feet) | 5'-5"-5'7" | 5'7"-5'9" | 5'9"-5'11" | 5'10"-6' | 6'-6'2" | 6'2"-6'5" | 6'5"-6'6" | 6'-6'8" |  |

### Youth A8 Light Protection Vest Size Range

<table>
<thead>
<tr>
<th>U.S. SIZE</th>
<th>24</th>
<th>26</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNATIONAL SIZE</td>
<td>M</td>
<td>L</td>
<td>XL</td>
</tr>
<tr>
<td>YEARS</td>
<td>8 - 10</td>
<td>11 - 12</td>
<td>13 - 14</td>
</tr>
</tbody>
</table>

| A. CHEST (cm) | 65.6 - 70.5 | 70.5 - 75.5 | 75.5 - 80.5 |
| B. WAIST (cm) | 58 - 62 | 62 - 66 | 66 - 70 |
| G. HEIGHT (cm) | 120 - 130 | 130 - 145 | 145 - 159 |

| G. HEIGHT (feet) | 3'-11" - 4'-3" | 4'-3" - 4'-9" | 4'-9" - 5'-3" |

### Fluid Knee Brace Size Range

<table>
<thead>
<tr>
<th>SIZE</th>
<th>KNEE WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>S - M - L</td>
<td>9.8 cm - 11.2 cm / 3.86&quot; - 4.41&quot;</td>
</tr>
<tr>
<td>XL - 2XL</td>
<td>11.2 cm - 12.6cm / 4.41&quot; - 4.96&quot;</td>
</tr>
</tbody>
</table>

To aid correct fit it is recommended that a rider with a knee width of 11.2 cm wear a size L. Depending on a rider’s leg shape there may be some sizing overlap between L and XL. To ensure an optimized fit it is therefore recommended that a rider refer closely to the sizing chart and/or try on both size versions (S-M-L and XL-2XL) before purchasing.
### MEN'S APPAREL SIZE CONVERSION TABLE

<table>
<thead>
<tr>
<th>EURO SIZE</th>
<th>42</th>
<th>44</th>
<th>46</th>
<th>48</th>
<th>50</th>
<th>52</th>
<th>54</th>
<th>56</th>
<th>58</th>
<th>60</th>
<th>62</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNATIONAL SIZE</td>
<td>XS</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
<td>3XL</td>
<td>4XL</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. SIZE</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
<td>44</td>
<td>46</td>
<td>48</td>
<td>50</td>
<td>52</td>
<td>54</td>
</tr>
<tr>
<td>U.S. PANTS SIZE</td>
<td>26</td>
<td>28</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
<td>42</td>
<td>44</td>
<td>46</td>
<td>48</td>
</tr>
</tbody>
</table>

### WOMEN'S APPAREL SIZE CONVERSION TABLE

<table>
<thead>
<tr>
<th>EURO SIZE</th>
<th>36</th>
<th>38</th>
<th>40</th>
<th>42</th>
<th>44</th>
<th>46</th>
<th>48</th>
<th>50</th>
<th>52</th>
<th>54</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNATIONAL SIZE</td>
<td>XXS</td>
<td>XS</td>
<td>S</td>
<td>M</td>
<td>L</td>
<td>XL</td>
<td>XXL</td>
<td>3XL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. SIZE</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>U.S. PANTS SIZE</td>
<td>22</td>
<td>24</td>
<td>26</td>
<td>28</td>
<td>30</td>
<td>32</td>
<td>34</td>
<td>36</td>
<td>38</td>
<td>40</td>
</tr>
</tbody>
</table>

### MEN'S FOOTWEAR SIZE CONVERSION TABLE

<table>
<thead>
<tr>
<th>U.S. SIZE</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>EURO SIZE</td>
<td>38</td>
<td>39</td>
<td>40.5</td>
<td>42</td>
<td>43</td>
<td>44.5</td>
<td>45.5</td>
<td>47</td>
<td>48</td>
<td>49.5</td>
<td>51</td>
<td>52</td>
</tr>
<tr>
<td>JPN SIZE</td>
<td>24</td>
<td>25</td>
<td>25.5</td>
<td>26.5</td>
<td>27.5</td>
<td>29</td>
<td>29.5</td>
<td>30.5</td>
<td>31.5</td>
<td>32.5</td>
<td>33.5</td>
<td>34.5</td>
</tr>
</tbody>
</table>

### YOUTH'S FOOTWEAR SIZE CONVERSION TABLE

<table>
<thead>
<tr>
<th>U.S. SIZE</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>EURO SIZE</td>
<td>28</td>
<td>29</td>
<td>30.5</td>
<td>32</td>
<td>33</td>
<td>34</td>
<td>35.5</td>
<td>37</td>
<td>38</td>
<td>39</td>
<td>40.5</td>
<td>42</td>
</tr>
<tr>
<td>JPN SIZE</td>
<td>17.5</td>
<td>18.5</td>
<td>19.5</td>
<td>20</td>
<td>21</td>
<td>21.5</td>
<td>22.5</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>25.5</td>
<td>26.5</td>
</tr>
</tbody>
</table>