SCOTT BIKEWEAR 2015

SCOTT IS PROUD TO PRESENT ITS 2015 BIKEWEAR COLLECTION, BRINGING ITS “HEAD-TO-TOE” CONCEPT TO THE NEXT LEVEL: NEVER HAS A COLLECTION BEEN SO EASY TO COMBINE ACROSS LINES. WITH AN AFFINITY FOR DETAIL AND HIGH QUALITY STANDARDS, SCOTT ENHANCES EACH PIECE WITH TECHNOLOGICAL AND SOPHISTICATED FEATURES, OFFERING EACH PRODUCT A COMPLETE STORY TO TELL. WHETHER YOU’RE BIKING ON YOUR FAVORITE TRAIL OR CLIMBING A STUNNING PASS, YOU WILL NEVER HAVE TO WORRY ABOUT COMFORT, PERFORMANCE OR STYLE: OUR BIKEWEAR PIECES HAVE IT ALL AND MORE, SO ALL YOU NEED TO THINK ABOUT IS HOW GOOD IT IS TO GET OUT AND RIDE.

BIKEWEAR SEGMENTATION

SCOTT’s bikewear line is divided into Performance and Mountain, and focuses on the specific needs of the different target groups.

SCOTT BIKEWEAR PERFORMANCE

Created for passionate, performance-oriented cyclists, the RC Premium, RC Pro, RC Team and Endurance lines address the need for an athletic style in combination with high performance. Using the industry’s most technical fabrics, SCOTT’s Performance bikewear tackles the various needs of all athletes; whether you are leading the pack, or having fun with your racing friends. With a new padding concept for even more performance and comfort, these lines have been created with our motto “innovation – technology – design” strongly in mind.

SCOTT BIKEWEAR MOUNTAIN

SCOTT’S 2015 Mountain lines seamlessly blend performance and style in a variety of designs that answer the needs of every mountain biker. The Trail Tech line features ultralight high-end performance pieces while loose fit kits inspired from the enduro and freeride scene, drive the Trail line. The Trail MNT pieces complete the Mountain collection with versatile and functional apparel designed to give that little add-on you need when moving about in the mountains. With a range of fresh styles, innovative pockets and ventilation solutions, and trendy color palettes, SCOTT’S Mountain collection is an array of eye-catching and appealing designs, artfully camouflaging premium performance and technology.

RC PRO COLORSTORY

The RC Pro line has since its inception been the pioneer of our color-combo concept, having always matched with RC accessories as well as high-end RC bikes. Made to follow you in all of your competitions, be they against yourself, amongst a group of friends or in the peloton, the RC Pro line will show everyone which team you belong to.
With decades of top-level bike competitions behind us, the Racing Concept is part of SCOTT's heritage. True to our origins, we are proud of every historical milestone, while still looking forward for the future. Constantly willing to go further, do better and push boundaries, every step leads us to the next one and builds a solid base from which SCOTT's design teams can develop and create tomorrow's inspiring products.
RC PRO OUTFIT

INSPRITED BY DECADES OF RACING HISTORY AS WELL AS OUR ORIGINAL PROFESSIONAL TEAM JERSEYS, THE NEWLY REDESIGNED RC PRO LINE IS BACK IN 2015 WITH A CLEAN, STRONG LOOK. CUT FROM HIGH-END FABRICS IN AN ATHLETIC, TIGHT FIT, ALL TOPS AND BOTTOMS COME WITH THE QUALITY FEATURES YOU CAN EXPECT FROM A TOP NOTCH RACING KIT.

1. 3 back pockets and 1 zipper pocket for easy access and safe keeping
2. Water-repellent pocket to protect your cell phone and other belongings from humidity and sweat
3. High silicone gripper to improve comfort and keep the garment in place
4. Flatlock seams for improved comfort
5. Reflective details for improved visibility and safety
6. Breathable fabric and mesh inserts
7. New SCOTT +++ Performance Padding
8. DUROshade UV-Protection UPF 30+
ITD PROTEC-TECHNOLOGY

IN THE RACING SCENE, CRASHES AT HIGH SPEEDS HAPPEN ALL THE TIME, NOT OFTEN CAUSING BROKEN BONES, BUT DEFINITELY OPENING UP SKIN. THIS MAINLY LEADS TO GNARLY INFECTIONS AND, IN MOST CASES, A RECOVERY PERIOD OF 3 TO 4 WEEKS. SCOTT IS PROUD TO BE THE FIRST BIKEWEAR BRAND TO USE SCHOLLER® ABRASION-RESISTANT INSERTS IN ITS PRODUCTS. NAMED “ITD PROTEC-TECHNOLOGY”, THESE INSERTS ARE USED ON THE SHOULDERs OF THE RC PROTEC SHIRT AND ON THE SIDES OF THE PROTEC BIB SHORTS TO OFFER MORE PROTECTION TO RIDERS.

In close cooperation with SCHOLLER®, SCOTT developed the ITD ProTech Technology, providing a significantly higher abrasion resistance than regular fabrics. The combination of single-knit Carbon yarns, which ensure higher breaking strength as well as an antibacterial effect, and ceramic printing on the fabric leads to high robustness and durability even at crashes on asphalt with high speed.

This special fabric has been tested by a laboratory and compared to other normal fabrics used in the bikewear industry. Amongst other positive results, it is now proven that fabrics featuring the ITD ProTech Technology have significantly better strength and higher abrasion, protecting the rider’s skin from heavy abrasion in case of crashes.

The padding is the most important part of a good quality bike short. Indeed, the saddle is one of the three contact points you have with your bike and a significant weight-bearing point. Considering the hours you will spend sitting on your bike, it becomes essential to wear a short that features high-quality padding, providing good moisture wicking properties and a well-thought fit, all providing you maximum comfort no matter how long you pedal. This is why all our RC Pro bottoms come with the top range, integrated SCOTT Performance Padding. Always seeking perfection, our designers have reworked it for 2015 in order to offer you even greater performance. In the men’s model, this high-performance padding has a distinctive central channel in the perineal area for a better riding comfort while carbon threads in the surface fabric provide a great moisture wicking. For the women’s padding, Coolcube fabric and full-depth perforations deliver maximum breathability.

MEN

UPPER LAYER FABRIC: bacteriostatic
MIDDLE LAYER FOAM: open cells
COMPOSITION UPPER LAYER: Eit Carbonium 76% Polyamide, 4% Carbon and other fibres, 20% Elastane
COMPOSITION LAYER: FOAM 100% Polyurethane of polyester base

WOMEN

UPPER LAYER FABRIC: bacteriostatic
MIDDLE LAYER FOAM: open cells
COMPOSITION UPPER LAYER: Eit Coolcube 36% Polyester, 50% Polyamide, 13% Elastane
COMPOSITION LAYER FOAM: 100% Polyurethane of polyester base