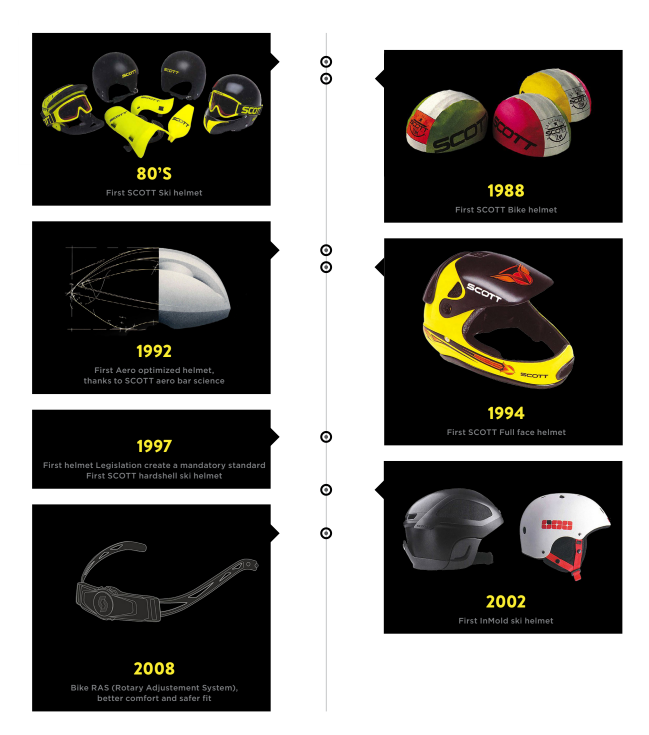


M

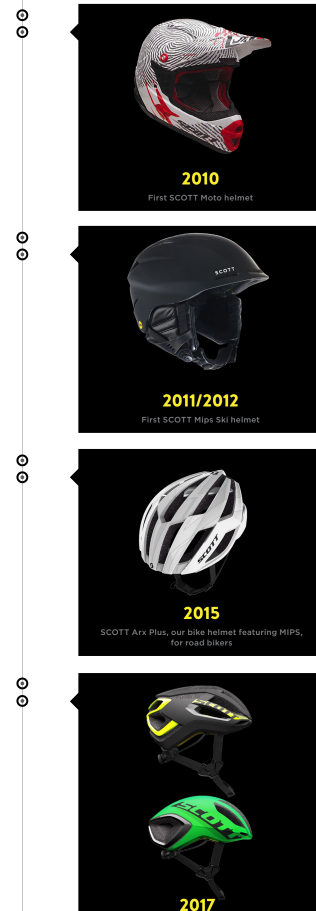
SCOTT HELMETS

SCOTT'S HELMET HISTORY

AS PART OF OUR STRONG HERITAGE IN WINTERSPORTS WE DEVELOPED OUR FIRST SCOTT SKI HELMETS IN THE EARLY 80'S. IN THE 30 YEARS SINCE WE HAVE EVOLVED OUR HELMET DEVELOPMENT EXPERTISE AND NOW OFFER HELMETS FOR BIKE, SKI AND MOTORSPORTS. WITH A STRONG CULTURE OF INNOVATION, TECHNOLOGY & DESIGN, OUR HELMETS ARE A TESTAMENT TO OUR EXPERTISE AND OUR TOTAL FOCUS ON SAFETY.







The pinnacle of helmet development. The Centr Plus and Cadence Plus are the most advanced rac helmets we`ve ever created.

THE SCIENCE BEHIND THE PERFORMANCE

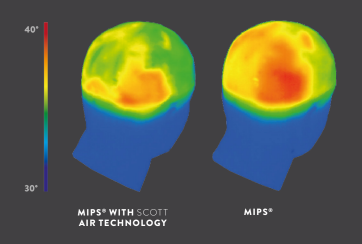
TAKING NO COMRPOMISES LEADS TO INCREDIBLE PERFORMANCE

It is not every day that you get to envision and develop helmets for the world's best athletes. When we did, one thing was certain, we weren't going to compromise. After close to four years of research and development, we are extremely proud to launch two class leading racing helmets, primed for the most demanding pro peloton riders, cross country racers and elite triathletes. This is the story of how one of these helmets, the Cadence PLUS, came to life.



and fluid dynamics, we developed the fastest possible shape for a road stage racing helmet.

UNPARALLELED VENTILATION WITH SCOTT AIR TECHNOLOGY



To achieve class leading ventilation for both of our new high-performance racing helmets, we spent countless hours testing, modifying and re-testing prototypes in the wind tunnel. We developed the exclusive MIPS® with SCOTT AIR Technology specifically to enhance breathability and cooling - the results speak for themselves.



BETTER COOLING WITH MIPS® WITH SCOTT AIR TECHNOLOGY VS STANDARD MIPS® LINER +2.2%

BETTER COOLING WITH CENTRIC PLUS VS BARE HEAD

MIPS® with SCOTT AIR technology outperforms the cooling performance of a standard MIPS® liner by up to 16%. MIPS® with SCOTT AIR technology outperforms the cooling performance of a standard MIPS® liner by up to 16%. Impressively, further testing showed that the integration of SCOTT AIR technology enabled the Centric PLUS to achieve better cooling than wearing no helmet at all!

THE TEAM BEHIND THE HELMETS

Over the last four years this team of incredibly passionate and extraordinarily skilled experts have worked relentlessly to deliver the Centric Plus and Cadence Plus – SCOTT's new class-leading helmets. Time to get to know the team behind the helmets.



I couldn't be more proud and excited to have been part of developing these new helmets for our world class athletes. We were given a brief to deliver two new class leading benchmark helmets, no restrictions, no compromises. I had the great pleasure of working with an incredibly focused and passionate team. They have delivered.

John Thompson

Senior Product Manager

My involvement in this project was to make the dream come true: non-compromise speed focused helmets with unparalleled ventilation and cool features such as MIPS with SCOTT Air Technology or a newly engineered ultra-comfortable fit system. Because I personally race every weekend, I feel that I can understand what an elite athlete needs – this helps me to engineer world class products for world class athletes.

Lead Engineer

Alexandre Dimitriou

Coupling aerodynamic testing with ventilation testing enabled us to ensure the air flow inside and outside the helmet worked in unison, achieving class leading ventilation without compromising aerodynamic performance.



We returned to the wind tunnel with yet another prototype to be sure the design did not compromise aero and ventilation performance. The helmet underwent one final design iteration before proceeding to tooling.





People don't only want performance, they want a beautiful design, inspiring motivation and greatness. Our designers worked tirelessly to create a thing of beauty, while diligently perserving the aero and ventilation performance of the shape.



Cadence PLUS - a beautifully designed helmet that works with the air like no other. A class leading combination of speed, ventilation and safety.



MIPS® WITH SCOTT AIR TECHNOLOGY

At SCOTT our mission is to protect your head. While our focus on the Centric PLUS was to bring next level cooling and speed, we never lost focus on protection. The integrated MIPS* Brain Protection System brings the latest in safety technology and the SCOTT AIR technology, a unique construction of the MIPS' system using micro perforations, adds breathability and enhanced cooling.





Designing a helmet is a surprisingly complex task, and designing a great helmet like the Cadence Plus takes a talented, dedicated the Cadence we were given the chance to design a helmet from a a product with one single objective: pure performance without compromise.



The Cadence represents the state of the art in helmet performance Cutting-edge science and engineering underpin every aspect of its design. It shows that it is possible to have both super-low drag and great cooling, which it achieves by making the internal and external flows work together. I'm proud to have contributed to its development.

place - I need to be at 100% and so does the material that I ride. Being able to shape the gear that I ride by testing different helmet prototypes for countless hours and providing extensive feedback is one of the most rewarding parts of my job. It allows SCOTT to deliver the best helmets on the market and gives me that extra edge that I need to win races.

Lars Teutenberg

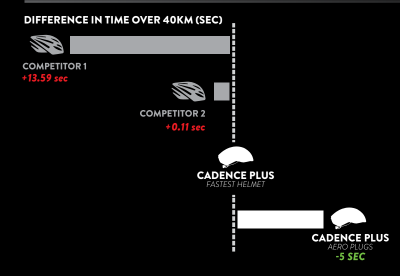
Tech Team Support

Richard Kelso

Fluid Dynamics & Aerospace Engineering Expert University of Adelaide (AUS)

CADENCE PLUS

AERO ABOVE ALL



TEST ENVIRONMENT 40 km/h air speed, 20° head tilt angle, 0°yaw angle

SPEED, WITHOUT COMPROMISE.

We set out to develop the fastest road stage racing helmet on the market - and we did. Over a distance of 40km, with an average speed of 40km/h, the Cadence PLUS will save you just shy of a second on the closest competitor, while distancing others by more than 13 seconds.

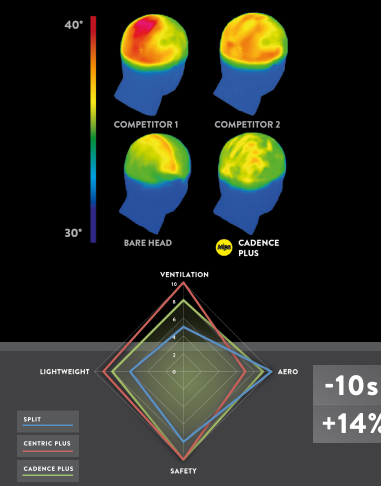
FAST, FASTER AERO PLUGS

By simply clicking in the aero plugs the aerodynamic performance of the Cadence PLUS will soar to new heights, beating the competition by more than 5 seconds over the same distance. Plenty of time to pose for that sneaky finish line shot while the others are eating your dust.

CLASS LEADING VENTILATION

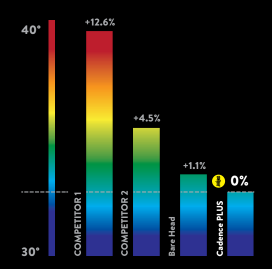
COOLER THAN NOT WEARING A HELMET

The cooling performance of the Cadence PLUS outperforms all key industry benchmarks included in the testing. It is even so efficient that it cools your head by 1.1% better, than if you were not wearing a helmet at all.



TEST ENVIRONMENT

Cooling performance (in %) based on maximal temperature recorded by 36 sensors 40 km/h air speed, 15° head tilt angle, 0° yaw, headform only



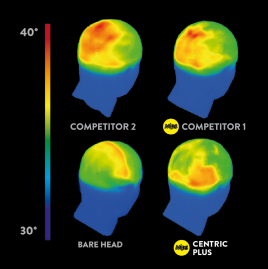
-10s | FASTER OVER 40KM THAN VANISH AERO +14% | FASTER THAN VANISH AERO +23% | BETTER COOLING THAN VANISH AERO +1% | BETTER COOLING THAN BARE HEAD

CENTRIC PLUS

THIS IS VENTILATION

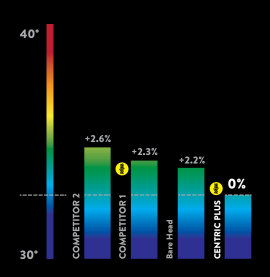
COOLER THAN NOT WEARING A HELMET

No more heating up. The ventilation of the Centric PLUS outperforms all key industry benchmarks included in the testing. It is even so efficient that it cools your head by 2.2% better, than if you were not wearing a helmet at all.

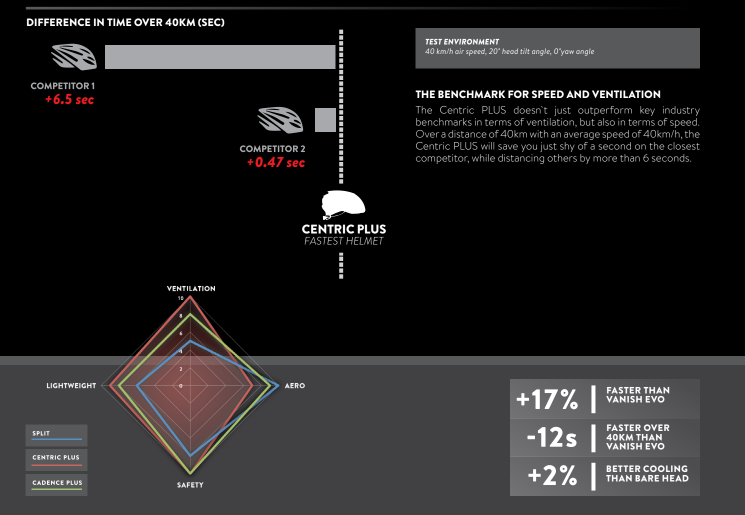


TEST ENVIRONMENT

Heat loss (in °Celsius) based on maximal temperature recorded by 36 sensors 40 km/h air speed, 15° head tilt angle, 0° yaw, headform only



CLASS LEADING SPEED



ELEVATE YOUR SAFETY

WE DEVELOP, TEST AND RE-TEST IN ORDER TO PERFECT OUR PRODUCTS OVER YEARS AND YEARS. OUR HELMETS, BODY PROTECTION OR BAGS GIVE YOU THAT EXTRA BIT OF SAFETY IN THOSE CRUCIAL AREAS OF YOUR BODY WHEN IT COUNTS. REGARDLESS IF YOU RIDE SKIS, SNOWBOARDS, MTB OR ROAD BIKE, "ELEVATE YOUR SAFETY" WITH SCOTTWE'VE GOT YOU COVERED.

WE GO BEYOND THE STANDARDS

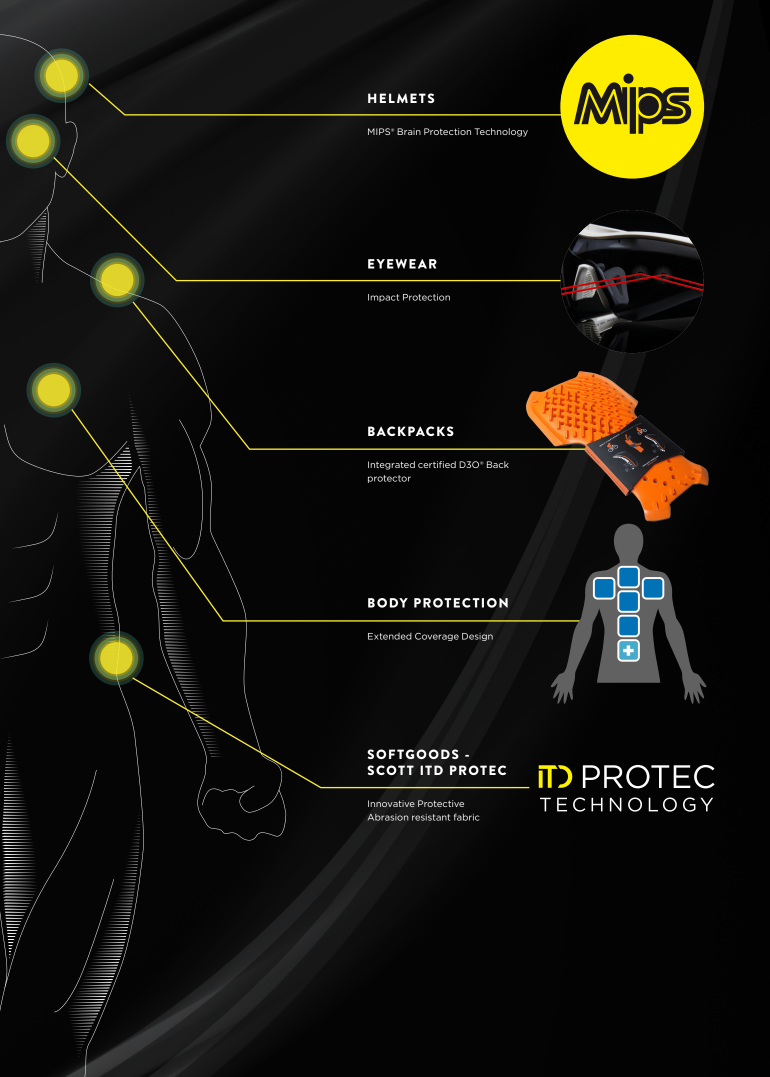
At SCOTT, we are passionate and proud to be involved in many different sports. Since 1958 we have been establishing ourselves as multi-sport and multi-product specialists. Year after year this multisport focus helps us to grow our knowledge, share technologies and to ultimately produce better, safer, no compromise products.

We do not develop bike helmets because we also offer bikes. We develop bike helmets because we've been producing helmets for over 30 years. Our helmet expertise also extends to ski and MX, with every SCOTT helmet benefiting from our involvement in all three sports. The same principle applies to our new bike back protectors which benefit from our extensive knowledge of protection for bike, motorsports and ski. This unique multi-sport strategy ensures many more of our full range of head to toe products offer superior performance.

Overarching all of these products is our uncompromising focus on safety, and our ability to share our technologies and know how between teams. This expertise allows us to continuously push standards. Whether by exceeding industry testing norms, extending protection coverage, improving fit, or by adopting and developing new technologies, we are always pushing the envelope. SCOTT choose to go beyond standards, to give you that extra bit of safety and comfort, protecting you and your outdoor experience.

Choose SCOTT and Elevate your safety.





SCOTT Helmets

AT SCOTT, WE TAKE SAFETY SERIOUSLY. THIS YEAR WE PROUDLY EXPAND OUR RANGE OF BIKE HELMETS FEATURING THE MIPS® BRAIN PROTECTION SYSTEM. WE HAVE INTEGRATED MIPS® INTO NO LESS THAN EIGHT MODELS FOR ALL TYPES OF RIDING STYLES, MAKING THEM AMONG THE SAFEST, MOST TECHNOLOGICALLY ADVANCED HELMETS ON THE MARKET.

FUGA PLUS

SCOT⁻

SCOTT STEGO

COTT CENTRIC PLUS

Cardina Statistics

SCOTT CADENCE PLUS

SCOTT / HELMETS / 2017 / TECH AND FACTS REPORT

MIPS BRAIN PROTECTION SYSTEM

SCOTT & MIPS HAVE BEEN DEVELOPING SAFER HELMETS TOGETHER SINCE 2011. THIS CLOSE WORKING RELATIONSHIP, AND SCOTT'S DECADES OF EXPERIENCE IN HELMET DEVELOPMENT, HAVE ENSURED A SEAMLESS INTEGRATION OF THE MIPS® BRAIN PROTECTION SYSTEM INTO OUR HELMETS. THE DISTINCTIVE YELLOW MIPS® LOW FRICTION LAYER SITS BETWEEN THE HEAD AND THE HELMET AND IS ATTACHED BY SPECIALLY DEVELOPED FLEXIBLE ANCHORS. PARTICULAR ATTENTION IS PLACED ON ENSURING THE INTEGRATION OF MIPS® DOES NOT INTERFERE WITH THE FIT, FUNCTION, COMFORT AND VENTILATION OF THE HELMET. WEARING THE HELMET, YOU WILL NOT NOTICE THAT MIPS® IS THERE, BUT YOU CAN BE SAFE IN THE KNOWLEDGE THAT IN THE EVENT OF A CRASH YOU ARE VERY WELL PROTECTED.

HOW A SCOTT HELMET WITH MIPS® WORKS

TAKING A FALL WITH A MIPS® EQUIPPED HELMET IS VERY DIFFERENT

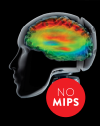


Often when you fall, you fall at an angle. Your head is rotated, causing rotational violence to the brain and strong potential for concussion or more severe injuries.

MIPS® WITH SCOTT AIR TECHNOLOGY



A TRADITIONAL HELMET Helmets are designed and optimized for straight impacts. They do not consider angled impacts. In an angled impact rotational violence is transferred to the head and the brain.



ROTATIONAL VIOLENCE WITH A TRADITIONAL HELMET



A HELMET EQUIPPED WITH MIPS® MIPS® is a low friction layer inside the helmet which allows the head to rotate relative to the helmet in an angled impact. This substantially reduces rotational violence and the potential for damage to the brain.



ROTATIONAL VIOLENCE USING A HELMET WITH MIPS®

At SCOTT our mission is to protect your head. While our focus on the Centric PLUS was to bring next level cooling and speed, we never lost focus on protection. The integrated MIPS Brain Protection System brings the latest in safety technology and the SCOTT AIR technology, a unique construction of the MIPS system using micro perforations, adds breathability and enhanced cooling.



SCOTT FIT SYSTEM TECHNOLOGIES

OPTIMIZED FOR COMFORT AND SAFETY

THE INTERFACE BETWEEN YOUR HEAD AND YOUR HELMETS IS CRUCIAL. AT SCOTT WE PAY PARTICULAR ATTENTION TO THIS INTERFACE AND HAVE CONDUCTED INDEPTH ANALYSIS OF THE HUMAN HEAD TO ENSURE OUR HELMETS HAVE OPTIMAL FIT.

FROM MEDICAL RESEARCH TO DESIGN:

FORM FOLLOWS FUNCTION

STEP 1: ARTERIAL MAPPING



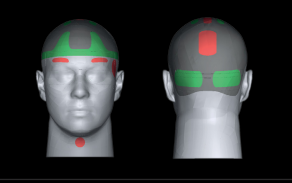
The arteries of many human heads were mapped and extensive pressure testing was conducted. While it certainly provided useful data on how to improve cooling of the head, our principle conclusion was that pressure on arteries is largely irrelevant when it comes to optimum comfort and fit.

STEP 2: NERVE PATHWAYS



It is no surprise that nerves are sensitive. The head is covered in nerve pathways, and they cannot all be avoided. By mapping the nerve pathways and in particular identifying the locations of sensitive nerve endings, our engineers were able to identify areas of high sensitivity, and areas of very low sensitivity.

OUTPUT: OPTIMAL PRESSURE MAPPING



SCOTT FIT SYSTEMS: BORN FROM SCIENCE

APPLICATION: ANATOMIC DESIGN

Our range of fit systems have been designed using the pressure map we developed of the human head. Each system works with the anatomy of your head, applying pressure where it feels best and avoiding your head's most sensitive areas. Particular focus was placed on achieving anatomically



shaped arms and rear cradles. All of our Fit Systems offer easy one handed circumference adjustability, and many also include height adjustability to ensure you can achieve optimum fit, no matter what your head shape.

Pressure = uncomfortable

Pressure = comfortable

Pressure = neutral sensation

SCOTT Halo fit system



EASILY FIND THE PERFECT HEIGHT OF THE REAR ERGONOMIC CRADLE WHILE THE HELMET IS ON YOUR HEAD

LIGHTWEIGHT CONSTRUCTION

ERGONOMICALLY OPTIMIZED ARM PROFILE AND REAR CRADLE

REFINED MICRO ADJUSTMENT MECHANISM

SCOTT FIT SYSTEMS



HALO FIT SYSTEM

Our top of the line HALO Fit System provides ease of adjustability and unparallelled comfort. Easily find the perfect height of the rear ergonomic cradle while the helmet is on your head and dial in the perfect pressure using the beautifully engineered micro adjustment dial. The result is our best feeling helmet ever, a helmet which adapts to your head shape and leaves you feeling secure and focusing on the ride.



RAS2 FIT SYSTEM

The easy to access RAS2 Fit System provides a wide range of adjustment to adapt to your child`s growing head and features a light for added safety.



RAS FIT SYSTEM

The RAS Fit System provides a wide range of adjustment to adapt to your child`s growing head.



MRAS FIT SYSTEM

The MRAS Fit System offers full adjustability to ensure a customized and comfortable fit for your head shape. Adjust the height of the rear ergonomic cradle and dial in the perfect pressure using the micro adjustment dial. MRAS ensures your helmet fits securly and comfortably, leaving you to focus on the road or trail ahead.



SOLO FIT SYSTEM

The SOLO Fit System offers class leading adjustability, stability and comfort. Packing many features of our high end Fit Systems, the SOLO boasts rear height adjustability, a 360 degree optimized fit and an ergonomic micro adjustment dial.

SCOTT CADENCE PLUS

AERO ABOVE ALL.

THE CADENCE PLUS WAS DESIGNED AND DEVELOPED FOR OUR WORLD CLASS ROAD RACERS AND TRIATHLETES. WE LEVERAGED OUR EXTENSIVE AERODYNAMIC EXPERTISE TO DELIVER A CLASS LEADING COMBINATION OF SPEED AND VENTILATION. THIS IS ACHIEVED THROUGH AIRFLOW OPTIMIZATION ON BOTH THE OUTSIDE AND THE INSIDE OF THE HELMET. THE CADENCE PLUS, GET YOUR HEAD IN THE GAME.

MIPS® WITH SCOTT AIR TECHNOLOGY



OUR FASTEST ROAD HELMET YET.

We leveraged our extensive aerodynamic expertise to make our fastest road helmet yet. Our years of work on aero bikes and helmets has taught us much about the aerodynamics of the bike and rider system. The Cadence PLUS works in unison with the profile of the rider and makes the combined system faster.





SCOTT CENTRIC PLUS

VENTILATION. IT DOESN'T GET ANY BETTER THAN THIS.

THE CENTRIC PLUS WAS DESIGNED AND DEVELOPED FOR OUR WORLD CLASS ROAD AND MOUNTAIN BIKE RACERS. WE LEVER-AGED OUR EXTENSIVE AERODYNAMIC EXPERTISE TO DELIVER A CLASS LEADING COMBINATION OF VENTILATION AND SPEED. THIS IS ACHIEVED THROUGH AIRFLOW OPTIMIZATION ON BOTH THE OUTSIDE AND THE INSIDE OF THE HELMET. THE CENTRIC PLUS, GET YOUR HEAD IN THE GAME.



TECH AND FACTS REPORT / SCOTT / HELMETS / 2017

SCOTT ARX PLUS

Ultimate safety meets style and comfort. The SCOTT Arx PLUS helmet was our first road helmet featuring the MIPS Brain Protection System, bringing an extra dimension of safety to road riders. All of the lessons learned from our top road helmets have trickled down to this great all-rounder. The new Arx Plus, designed for racers and enthusiasts alike.

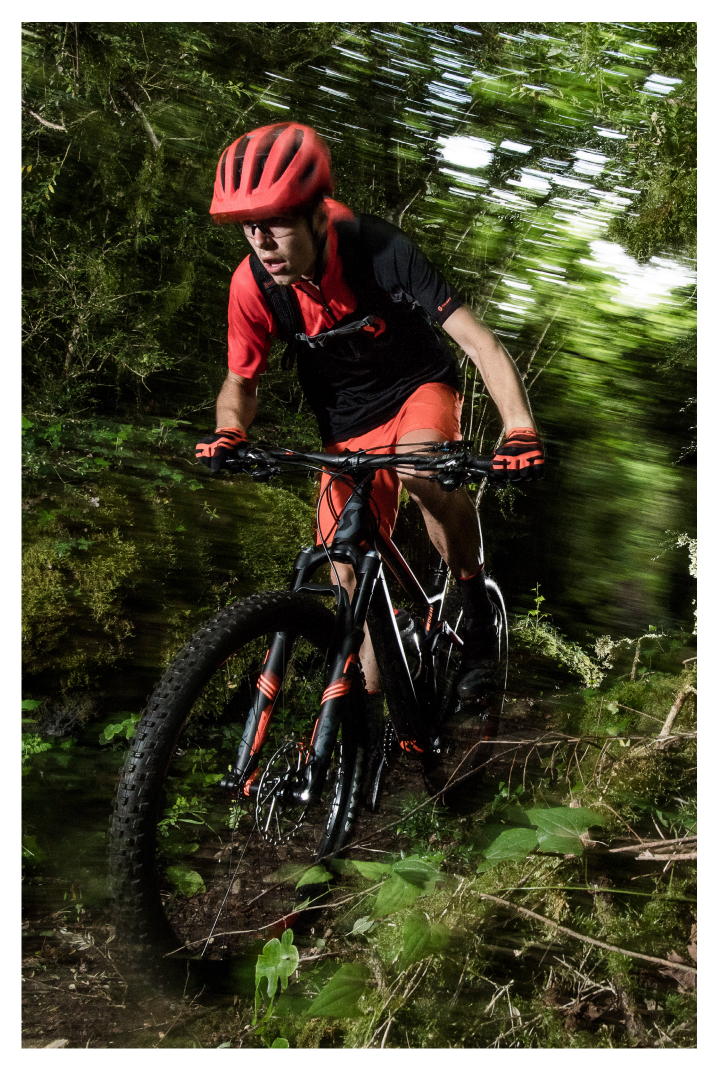
CONSTRUCTION:

+ In-Mold Technology + PC Micro Shell FIT SYSTEM: MRAS APPROX. WEIGHT: 260g SIZE: S, M, L

FEATURES

- +MIPS® Brain Protection System
- +Optimized Ventilation
- +Reflective Safety Decals





SCOTT FUGA PLUS

THE RETURN OF A CLASSIC!

THE FUGA PLUS IS THE PERFECT HELMET FOR XC AND ROAD RACERS WHO ARE SEEKING A HIGH PERFORMANCE HELMET. WITH THE MIPS® BRAIN PROTECTION SYSTEM, HALO 3D FIT SYSTEM, CLASS LEADING VENTILATION AND A REMOVABLE VISOR, FOR A ROAD OR MTB LOOK, THIS MULTI-PURPOSE HELMET IS ALL YOU NEED.

OPTIMIZED VENTILATION





SCOTT ARX MTB PLUS

The SCOTT Arx MTB Plus helmet brings the innovative MIPS Brain protection System to mountain bikers seeking the edge in safety at an affordable price. The MRAS fit system ensures a comfortable and secure fit so all you need to do is focus on the trail. All of the lessons learned from our top mountain bike helmets have trickled down to this great all-rounder.

CONSTRUCTION:

+ In-Mold Technology + PC Micro Shell FIT SYSTEM: MRAS APPROX. WEIGHT: 280g SIZE: S, M, L

FEATURES

- +MIPS® Brain Protection System
- +Optimized Venting
- +Optional Reflective Safety

Decals

- +Adjustable Cam Dividers
- +Removable Visor



SCOTT STEGO

Bikes have evolved and we are riding faster, on ever more technical trails. Now more than ever, aggressive trail riders need a helmet that is up to the job. Introducing the SCOTT Stego helmet, born from a passion for style and innovation, built with a focus on safety and functionality. With class leading coverage, a focus on protecting the head's most vulnerable areas, and an integrated MIPS brain Protection System, the Stego ensures you can continue to push yourself with confidence.

CONSTRUCTION:

+ In-Mold Technology + PC Micro Shell APPROX. WEIGHT: 340g FIT SYSTEM: MRAS SIZE: S, M, L

FEATURES

- +MIPS® Brain Protection System
- +Optimized Venting
- +Extended Coverage
- +Removable Visor



BLACK/ORANGE MATT

SCOTT VIVO PLUS

The SCOTT Vivo PLUS Helmet is the go to helmet for safety and style conscious trail riders. With the added safety of an integrated MIPS Brain Protection System, extended coverage and optimized geometry, and our MRAS fit system, you can feel safe and secure no matter where you ride.

CONSTRUCTION:

+ In-Mold Technology + PC Micro Shell APPROX. WEIGHT: 320g FIT SYSTEM: MRAS SIZE: S, M, L

FEATURES

- + MIPS® Brain Protection System
- +Optimized Ventilation
- +Extended Coverage
- +Adjustable Visor



SCOTT SUPRA PLUS

The SCOTT Supra PLUS Helmet offers a great combination of contemporary styling, excellent fit and the added safety of an integrated MIPS Brain Protection System. All of this at a price point which ensures even the most cost conscious cyclists can benefit from the very latest in helmet safety technology.

CONSTRUCTION:

+ In-Mold Technology + PC Micro Shell APPROX. WEIGHT: 330g FIT SYSTEM: SOLO SIZE: one size

FEATURES

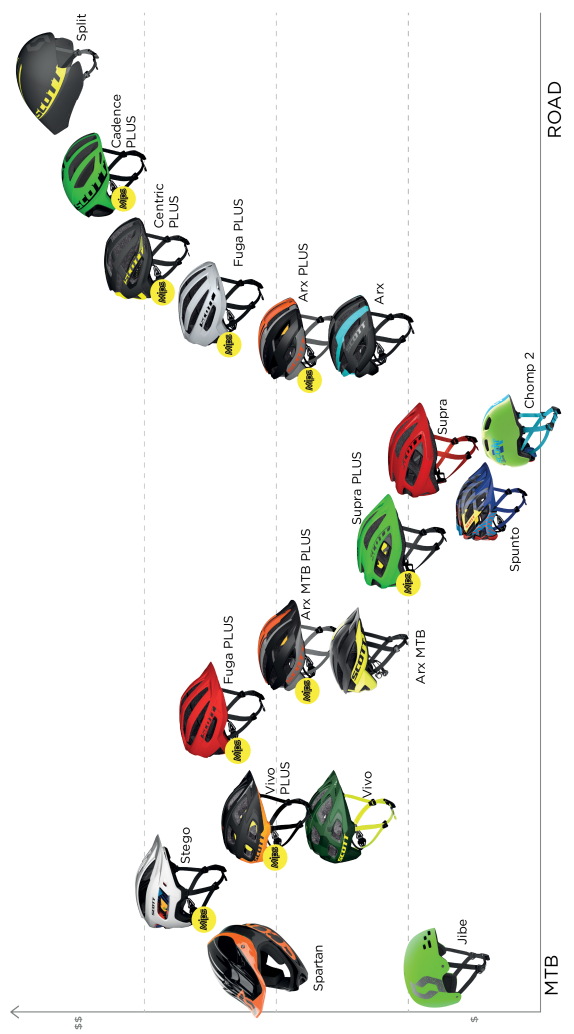
- + MIPS® Brain Protection System + Bug Net
- +Removable Visor
- +Rear Reflective Safety Decal



POP GREY

BLACK MATT

WHITE



	ROA	D		MOUNTAIN		
	white/blue	PLUS HELMET	white/black	black	238492 SPARTAN	
	white/red	250029 FUGA PLU	white gloss	green camo	white	Juan State
	green flash/black	pack	241254 ARX MTB	241073 VIVO grey/burple	back	phe
SU	black		dark blue	white/blue	faile	241263 CHOMP 2
250023 CENTRIC PLUS	black/yellow RC	grev/orange	black/white	black/green flash	black/violet	white/blue
	white/black	black/opal green	red/black	black/orange flash	vellow fluorescent	white/purple
	black	241247 ARX HELMET	Place	ELMET	249287 SUPRA	line green camo
SU	dark grey/red	vellow/black	241251 ARX MTB PLUS	241070 VIVO PLUS HELME black camo	white	orange carro
VIEW 250026 CADENCE PLUS	green flash/black	white/blue	white	2 black/orange matt	black mat	nino white
230607 SPLIT 2		white/black		ET	And or other	218641 SPUNTO
	black/yellow RC	Dia participante de la comparte de l	white/purple	227640 STEGO HELMET	241266 SUPRA PLUS	21 black/yellow
HELMET LINE OVERVIEW 227638 SPLIT HELMET 250025 SPLIT 250026 CADE	white	241244 ARX PLUS	black/yellow RC	black	24 White/black	241260 JIB
22	•	4				24

HELMET SIZE CHARTS

SPLIT / CADENCE PLUS / CENTRIC PLUS / ARX PLUS / ARX / FUGA PLUS / ARX MTB PLUS / ARX MTB / STEGO / VIVO PLUS / VIVO / JIBE									
SIZE S M L									
СМ	51-55	55-59	59-61	STANDARD EN 1078					
INCHES	20-21.75	21.75-23.25	23.25-24						

SUPRA / SUPRA	PLUS		SPUNTO / CHOMP 2				
SIZE	ONE SIZE		SIZE	ONE SIZE			
СМ	54-61	STANDARD EN 1078	СМ	50-56	STANDARD EN 1078		
INCHES	21.25-24		INCHES	19.7-22			

SPARTAN					
SIZE	S	м	L	XL	
СМ	54-56	56-58	58-60	60-62	STANDARD EN 1078
INCHES	21.3-22	22-22.8	22.8-23.6	23.6-24.4	

HELMET TECH & FEATURES

ROAD HELMET											
	MIPS						FIT SYSTEM				
	MIPS WITH SCOTT AIR TECHNOLOGY	MIPS	AERO OPTIMIZED	OPTOMIZED VENTILATION	X-STATIC [®] ANTI-BACTERIAL PADDING	HALO FIT SYSTEM	MRAS FIT SYSTEM	SOLO FIT SYSTEM	REFLECTIVE SAFETY DECAL	WINTER PLUGS	OPTIONAL AERO LENSES
HELMET SPLIT			Х	Х			х				х
HELMET CADENCE PLUS	х		х	х	X	Х				х	
HELMET CENTRIC PLUS	х			х	Х	Х					
HELMET ARX PLUS		Х		Х			х		х		
HELMET ARX				Х			х		Х		

	HE	

							FIT SYSTEM				
	MIPS WITH SCOTT AIR TECHNOLOGY	MIPS	X-STATIC* ANTI-BACTERIAL PADDING	REMOVABLE VISOR	EXTENDED COVERAGE ZONE	OPTOMIZED VENTILATION	HALO FIT SYSTEM	MRAS FIT SYSTEM	SOLO FIT SYSTEM	REFLECTIVE SAFETY DECAL	BUG NET
FUGA PLUS		х	Х	Х			х			х	
HELMET ARX MTB PLUS		Х		х		×		х			
HELMET ARX MTB				Х		Х		х		х	
HELMET STEGO		х		Х	Х	Х		х			
HELMET VIVO PLUS		х		Х	х	Х		х			
HELMET VIVO				х	х	х		х			
HELMET SUPRA PLUS		х		х					х	х	х
HELMET SUPRA				х					х	х	х

JUNIOR HELMET											
	REMOVABLE VISOR	FRONT REFLECTIVE SAFETY DECAL	REAR SAFETY LIGHT	EXTENDED COVERAGE ZONE	RAS FIT SYSTEM	BUG NET					
HELMET SPUNTO	х				х	Х					
HELMET CHOMP 2		Х	Х	Х		Х					

STUDIO SHOTS CENTRIC PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=TEFHEM9EEW3P PIN-Code: TEFHEM9EEW3P

STUDIO SHOTS CADENCE PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=15BHXTKL70BM PIN-Code: 15BHXTKL70BM

STUDIO SHOTS FUGA PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=MKZ59XRM2OM3 PIN-Code: MKZ59XRM2OM3

ACTION SHOTS CENTRIC PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=VCNMKB7MDR9C PIN-Code: VCNMKB7MDR9C

ACTION SHOTS CADENCE PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=JFCV1465GZ7P PIN-Code: JFCV1465GZ7P

ACTION SHOTS FUGA PLUS

http://mdb.scott-sports.com/pindownload/login.do?pin=86TW2B3L6MQ3 PIN-Code: 86TW2B3L6MQ3

MY17 HELMET TECH & FACTS REPORT

http://mdb.scott-sports.com/pindownload/login.do?pin=P09HSKLX2910 PIN-Code: P09HSKLX2910

MOVIES

http://mdb.scott-sports.com/pindownload/login.do?pin=MFMVK5CQZD27 PIN-Code: MFMVK5CQZD27

For more information, please contact:

shaun.baumberger@scott-sports.com Bike Equipment Line Marketing Coordinator



TECH AND FACTS REPORT

_

2017 SCOTT HELMETS LINEUP COPYRIGHT: SCOTT SPORTS 2017 IMAGERY: ARMIN M. KÜSTENBRÜCK, FRED LEISER, CHRISTOPHE MARGOT, NICOLAS JUTZI, MESSIEURS.CH, DAMIEN ROSSO

SCOTT-SPORTS.COM