SCOTT HELMETS

71





GET YOUR HEAD IN THE GAME

FOR MOTOCROSS AND OFF-ROAD RIDERS SAFETY IS PARAMOUNT. THESE SPORTS ARE UNPREDICTABLE, THE EXTERNAL EN-VIRONMENT CAN CHANGE QUICKLY AND THE FORCES OF AN IMPACT CAN VARY GREATLY. ALL THIS CAN PUT YOUR HEAD AT RISK. SCOTT GOES ABOVE THE NORM TO PROTECT YOU FROM ALL TYPES AND MAGNITUDES OF IMPACT, AS FORCES LARGE AND SMALL CAN AFFECT YOU AND YOUR ABILITY TO MAKE IT HOME. ELEVATE YOUR SAFETY WITH SCOTT HELMETS.



ELEVATE YOUR SAFETY

WE TAKE SAFETY SERIOUSLY AND THE HEL-MET TEAM AT SCOTT IS PASSIONATE ABOUT IT. WE SEE IT AS OUR KEY GOAL OF WHO WE ARE AND THE HELMETS THAT WE PRODUCE. WE ARE PROUD THAT OUR FULL 2022 HELMET RANGE IS EQUIPPED WITH THE LATEST SAFETY TECHNOLOGIES.





SAFETY AS PRIORITY COVERAGE DESIGN

Riders experience two types of impacts – radial impacts which are impacts straight into the head and angular impacts which cause rotational violence. With the MX550 we address both by using Conehead and MIPS technologies.

C O N E H E A D T E C H N O L O G Y

CONELEN

Riders experience two types of impacts – radial impacts which are impacts straight into the head and angular impacts which cause rotational violence. With the MX550 we address both by using Conehead and MIPS technologies.



MIPS BRAIN PROTECTION SYSTEM

To protect the brain from rotational violence we have introduced the revolutionary MIPS brain protection system. 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.



SCOTT 550 CARRY ECE HELMET

The SCOTT 550 Carry Helmet is an innovative, high-end helmet that pushes the limits of ventilation and safety. Equipped with the latest safety features such as MIPS® Brain Protection System and Conehead technology, this helmet offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. The 550's class-leading, advanced cooling management system offers riders the best venthilation on the market by utilizing strategically placed vents throughout the helmet to maximize airflow. The result is a comfortable, safe and stylish helmet that helps you get your head in the game.

CONSTRUCTION: In-Mold Technology SIZE: XS-2XL

FEATURES:

- + Optimized & customisable ventilation + 3D shaped foam
- + Removable and washable liner & cheek pads





273104



CONSTRUCTION: In-Mold Technology

SIZE: S-XL

FEATURES:

- + Optimized & customisable ventilation + 3D shaped foam
- + Removable and washable liner & cheek pads



red/black 1018



SCOTT 550 HATCH ECE HELMET

The SCOTT 550 Hatch Helmet is an innovative, high-end helmet that pushes the limits of ventilation and safety. Equipped with the latest safety features such as MIPS® Brain Protection System and Conehead technology, this helmet offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. The 550's class-leading, advanced cooling management system offers riders the best venthilation on the market by utilizing strategically placed vents throughout the helmet to maximize airflow. The result is a comfortable, safe and stylish helmet that helps you get your head in the game.

CONSTRUCTION: In-Mold Technology **size:** XS-2XL

FEATURES:

- + Optimized & customisable ventilation
- + 3D shaped foam
 + Removable and washable liner & cheek pads



black/orange 1009



SCOTT 550 CAMO ECE HELMET

264413

The SCOTT 550 Camo Helmet is an innovative, high-end helmet that pushes the limits of ventilation and safety. Equipped with the latest safety features such as MIPS® Brain Protection System and Conehead technology, this helmet offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. The 550's class-leading, advanced cooling management system offers riders the best venthilation on the market by utilizing strategically placed vents throughout the helmet to maximize airflow. The result is a comfortable, safe and stylish helmet that helps you get your head in the game.

CONSTRUCTION: In-Mold Technology size: XS-2XL

FEATURES:

- Optimized & customisable ventilation
 3D shaped foam
 Removable and washable liner & cheek
- pads



black/yellow 1040





SCOTT 550 STRIPES ECE HELMET

The SCOTT 550 Stripes Helmet is an innovative, high-end helmet that pushes the limits of ventilation and safety. Equipped with the latest safety features such as MIPS® Brain Protection System and Conehead technology, this helmet offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. The 550's class-leading, advanced cooling management system offers riders the best venthilation on the market by utilizing strategically placed vents throughout the helmet to maximize airflow. The result is a comfortable, safe and stylish helmet that helps you get your head in the game.

CONSTRUCTION: In-Mold Technology size: XS-2XL

FEATURES:

- + Optimized & customisable ventilation + 3D shaped foam
- + Removable and washable liner & cheek pads

deep blue 0188



SCOTT 350 EVO PLUS CARRY ECE HELMET

273106

Blending high end materials with cutting edge design, the SCOTT 350 Evo Plus Carry 0 Helmet offers a higher level of protection thanks to the inclusion of the MIPS® Brain Protection System and Conehead technology. Together, these systems offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. If safety and style is what you look for in a helmet, then look no further. **JER** CONSTRUCTION: ABS shell FEATURES: + Optimized ventilation SIZE: XS-2XL + Removable and washable liner & cheek pads + Easily adjust visor black 0001 white 0002 Mips CONEHEND

SCOTT 350 EVO PLUS DASH ECE HELMET

273107

Blending high end materials with cutting edge design, the SCOTT 350 Evo Plus Dash Helmet offers a higher level of protection thanks to the inclusion of the MIPS® Brain Protection System and Conehead technology. Together, these systems offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. If safety and style is what you look for in a helmet, then look no further.

CONSTRUCTION: ABS shell SIZE: S-XL

FEATURES:

- + Optimized ventilation
 + Removable and washable liner & cheek
- pads + Easily adjust visor





black/orange 1009





SCOTT 350 EVO PLUS TRACK ECE HELMET

Blending high end materials with cutting edge design, the SCOTT 350 Evo Plus Track Helmet offers a higher level of protection thanks to the inclusion of the MIPS® Brain Protection System and Conehead technology. Together, these systems offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. If safety and style is what you look for in a helmet, then look no further.

CONSTRUCTION: ABS shell SIZE: S-XL

FEATURES:

- + Optimized ventilation
- + Removable and washable liner & cheek
- pads + Easily adjust visor



red/black 1018



268019

Blending high end materials with cutting edge design, the SCOTT 350 Evo Plus Team Helmet offers a higher level of protection thanks to the inclusion of the MIPS® Brain Protection System and Conehead technology. Together, these systems offer riders increased protection by reducing the impacts of both rotational and radial forces respectively during a crash. If safety and style is what you look for in a helmet, then look no further.

CONSTRUCTION: ABS shell SIZE XS-2X

FEATURES:

- + Optimized ventilation + Removable and washable liner & cheek
- pads highly integrated + Easy adjust visor



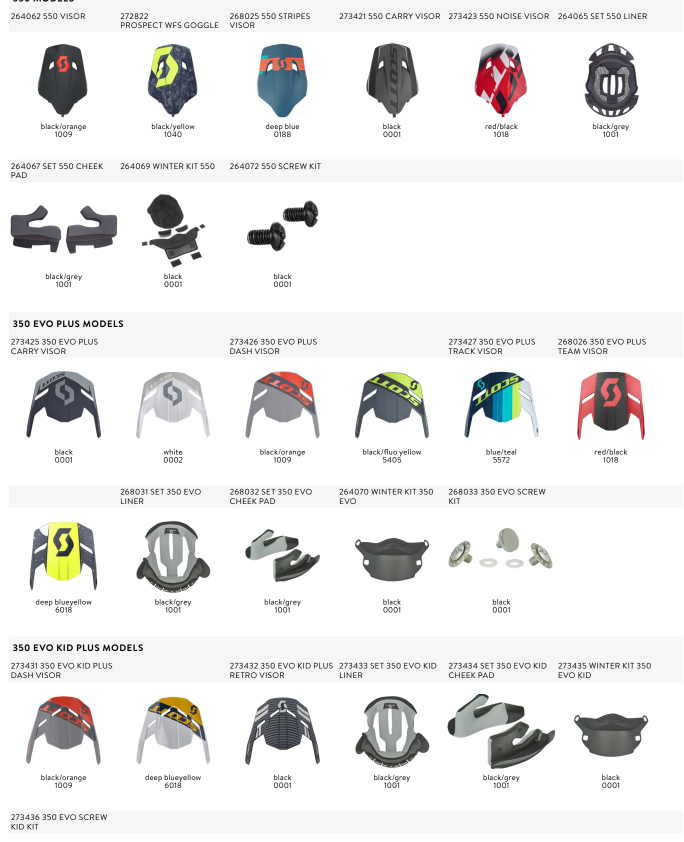
deep blueyellow 6018





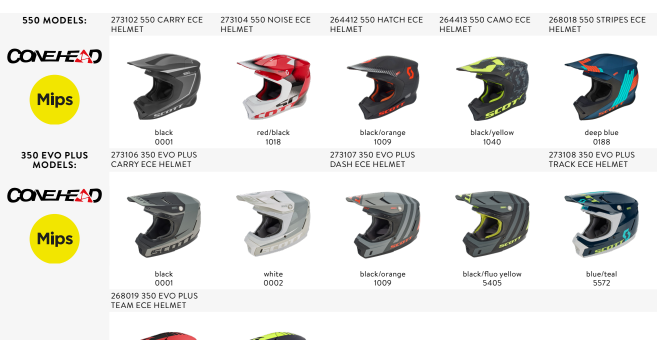
HELMET ACCESSORIES

550 MODELS





HELMETS OVERVIEW



red/black 1018



deep blueyellow 6018

SIZE CHART HELMET

MODEL	XS	S	м	L	XL	2XL
550	53-54	55-56	57-58	59-60	61-62	63-64
350 EVO PLUS	53-54	55-56	57-58	59-60	61-62	63-64
350 EVO KID PLUS	-	48-49	50-51	52-53	-	-
WEIGHT	XS	S	м	L	XL	2XL
550	1380±50G	1380±50G	1400±50G	1540±50G	1540±50G	1520±50G
350 EVO PLUS	1400±50G	1390±50G	1410±50G	1500±50G	1500±50G	1500±50G
350 EVO KID PLUS	1	1250±50G	1250±50G	1250±50G	1	/

HELMET TECHNOLOGIES



For radial impact we have introduced Conehead Technology to our helmets. It is a unique construction that has two different densities of EPS. This increases the impact absorption of the helmet.



To protect the brain from rotational violence we have introduced the revolutionary MIPS brain protection system. 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.