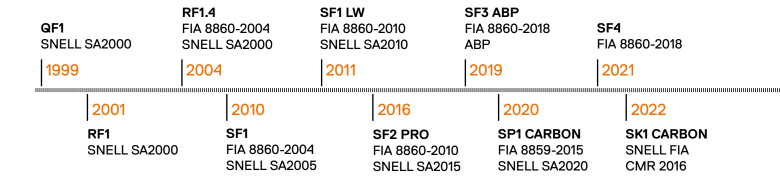


RACING PORTFOLIO 2023



OVER 20 YEARS OF TECHNOLOGICAL EXCELLENCE IN MOTORSPORT



Michele Alboreto | Fernando Alonso | Luca Badoer | Rubens Barrichello | Timo Bernhard | Jules Bianchi | Frank Biela | Mattias Ekström | Simone Faggioli | Giancarlo Fisichella | Denny Hamlin | Kevin Harvick | Nick Heidfeld | Jay Howard | Nico Hülkenberg | Jimmie Johnson | Charlie Kimball | Tom Kristensen | Johan Kristoffersson | Daniil Kvyat | Cooper MacNeil | Felipe Massa | Danica Patrick | Sergio Perez | Emanuele Pirro | Kimi Räikkönen | René Rast | Nico Rosberg | Carlos Sainz jr | Michael Schumacher | Mick Schumacher | Ralf Schumacher | Bruno Spengler | Max Verstappen | Bubba Wallace | Mark Webber | Pascal Wehrlein | Marco Wittmann

SCHUBERTH

Almost 100 years dedicated to the development of head protection solutions and 20 years of providing top drivers in F1, IndyCar and other top series, with the safest and most technologically advanced helmets.

Utilizing our in house carbon, wind tunnel, audio, and load test labs, the R&D department has brought together unparalleled experience to produce state of the art helmets.

Safety, comfort, aerodynamic tuning, noise reduction and optional integrated electronics have all been combined to make the SF3 ABP, SF4, SP1 CARBON, and SK1 CARBON the ultimate carbon helmets available.

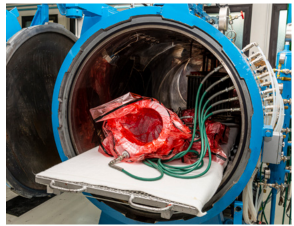


Each SF3 ABP, SF4, SP1 CARBON, and SK1 CARBON starts with our exclusive, autoclave cured, carbon fiber shells masterfully handcrafted to provide a unique helmet combining light weight, solid construction and superior safety in the iconic SCHUBERTH design.

Every **SCHUBERTH** helmet is produced in our own factory in Italy, by the same hands that produce the masterpiece SF3 FIA 8860 - 2018 ABP helmets used by F1 drivers.

The entire range of **SCHUBERTH** helmets and accessories derive from Schuberth's twenty years of experience in Formula 1®.







ONE LEGENDARY SHAPE 20 YEARS OF EVOLUTION

FULL CARBON SHELL

Lightweight, hand laid carbon, autoclave cured shell.

16 VENTILATION CHANNELS ON THE SHELL

Optimum circulation is achieved through aerodynamic design and air flow channels built into the EPS, providing the ideal flow for intake of cool air and exhaust for hot air.

In open air the helmet feeds 14 liters of fresh air per second at 100 km/h.

3 MM THICK 3D INJECTED VISOR

Injected visor directly derived from F1 expertise eliminates typical distortion.

19 different visors available from transparent to dark with several mirroring multi-layer mirroring coating options and the new High Contrast options.

All standard visors are Pinlock® 120 lens equipped providing optimal fog resistant performace. Tear-off buttons are also installed.

VISOR LOCK SYSTEM

Two-stage visor lock ensures the visor always closes symmetrically and therefore securely. Stage One lets in a small amount of air while the visor is still securely locked. Stage Two creates a firm visor seal that will keep out fine dust or water.















SF3 ABP it is offered as a tailor made program, which allows drivers to build the helmet around their comfort and functional needs.

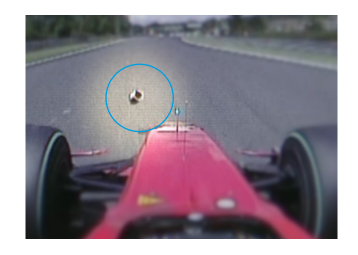
Basic customizations may be chosen from the catalog. Optimal customization is realized by working with expert Schuberth technicians experienced in working with the needs of top drivers.

Please contact your Schuberth Premium dealer to customize your fitting.

SF3 ABP represents the pinnacle of SCHUBERTH racing helmet technology. A handcrafted masterpiece created to respond to the new FIA top-end helmet standard 8860-2018 ABP: the most demanding one in the racing scenario established to guarantee the highest safety level in the world.

With SF3 ABP, SCHUBERTH introduces a number of safety benefits unthinkable just few years ago, including advanced ballistic protection and increased energy absorption.

SCHUBERTH SF3 ABP is created to adapt to the specific needs of the driver, in a personalized construction process, able to offer an unparallel comfort and exclusive fine tuning.









Helmet Shell	SMALL		
Helmet Size (cm)	57	58	
Cheek Pads size (mm)	35	25	20
Top crown pad (mm)		6	



Cheek pads

10100012242 20 mm 10100012241 25 mm 10100012240 35 mm





Top crown pad

10100012243 6 mm 10100012244 10 mm



Wind deflector 10100011951



STANDARD INTERIOR COLOUR







INDIVIDUAL PROGRAM COLOURS



^{*}Colors may differ from what is shown in this catalog









Medium shell

XS\54 - S\55 - M\57 - L\58-59

weight 1.260 g +/- 30 g 2.78 lb +/- 1.05 oz

Large shell

L+\60-61 - XL\61+

weight 1.370 g +/- 30 g 2.99 lb +/- 1.05 oz

BRAND NEW 8860-2018 HELMET

Highest standards available complying with the latest FIA specifications.

TOP LEVEL

Developed for a perfect fitting and comfort, ideal for long run with Prototype and GT cars or on single seater open cockpit where ABP homologation is not requested.

CUSTOMIZATION

With a wide range of accessories, SF4 can adapt to every need for comfort, aerodynamics and aesthetics.





STANDARD INNER LININGS AND NOISE REDUCTION SPARE PARTS



Hard ear cups (PU) 10100012166

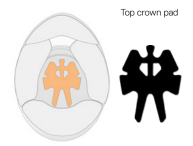


Wind deflector 10100012149 Black

Wind deflector std in black - available also in BLUE, RED and WHITE $\,$



Soft ear cups 10100012148



TOP CROWN PAD	7 mm	9 mm	15 mm
XS 54			10100012144
S 55			10100012144
M 57	10100012145		
L 58-59	10100012145		
L+ 60-61		10100012146	
XL 61+	10100012145		



Cheek pads std in black - available also in BLUE, RED and WHITE

20 mm	25 mm	30 mm	35 mm
			10100012268
		10100012267	
	10100012266		
10100012265			
		10100012267	
	10100012266		
		10100012266	10100012267 10100012266 10100012265 10100012267



STANDARD INTERIOR COLOUR





INDIVIDUAL PROGRAM COLOURS







Please contact your Schuberth Premium dealer to customize your fitting.

^{*}Colours may differ from what is shown in this catalog

SP1 CARBON FIA 8859-2015 SNELL SA2020







Medium shell

XS\54 - S\55 - M\57 - L\58-59

weight 1.370 g +/- 30 g 3.02 lb +/- 1.05 oz

Large shell

L+\60-61 - XL\62 - XXL\63

weight 1.400 g +/- 30 g 3.08 lb +/- 1.05 oz

COMMUNICATION SYSTEM READY

Cable channels in the cheek pads are provided for easy installation of radio communications.

A full selection of plug&play integrated electronics are available as an option.

EXCEPTIONAL COMFORT

Comfort has been carefully studied thanks to Schuberth's great experience within the racing industry. The result is a high-level, truly high-end experience.

ACCESSORIES

SP1 CARBON has a large accessories catalog full of solutions to adapt the product to the needs of all racers, from amateur to professional.



STANDARD INNER LININGS AND NOISE REDUCTION SPARE PARTS

SP1 CARBON FIA 8859-2015 SNELL SA2020

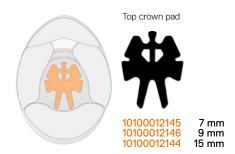


Hard ear cups (PU) 10100012166



Soft ear cups 10100012148





TOP CROWN PAD	7 mm	9 mm	15 mm
XS 54			10100012144
S 55			10100012144
M 57	10100012145		
L 58-59	10100012145		
L+ 60-61		10100012146	
XL 62	10100012145		
XXL 63	10100012145		

Cheek pads
Cheek pads std in black
available also in BLUE, RED and WHITE

CHEEK PADS	20 mm	25 mm	30 mm	35 mm
XS 54				10100012268
S 55			10100012267	
M 57		10100012266		
L 58-59	10100012265			
L+ 60-61			10100012267	
XL 62		10100012266		
XXL 63	10100012265			











Small shell

XXS/52-53 - XS/54-55 - S/56

weight 1.090 g +/- 30 g* 2.4 lb +/- 1.05 oz*

Medium shell

M/57 - L/58-59 - L+/59+

weight 1.190 g +/- 30 g* 2.62 lb +/- 1.05 oz*

^{*}weight including 3 mm thick visor with pinlock and 4 small scoops

SNELL FIA CMR 2016

SK1 CARBON is the first Schuberth CMR helmet. Matt carbon paint and top air scoops as standard.

OUR EXPERIENCE AT YOUR SUPPORT

SK1 helmet is produced with the same technologies used for the FIA 8860-2018 models. Injection-molded 3mm visor FIA homologated with symmetrical opening and Pinlock® 120, ventilation system, aramid chinstrap and lightweight, hand laid carbon, autoclave cured shell specifically developed for CMR homologation complete the standard equipment derived from the experience gained in Formula1.

EXCEPTIONAL COMFORT

SK1 benefits from all Schuberth experience in making safe and comfortable helmets.

SK1 has dedicated interiors designed specifically to meet the needs of all future champions.

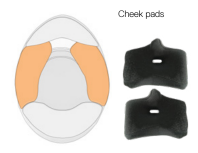


SK1 CARBON SNELL FIA CMR 2016





TOP CROWN PAD	9 mm	15 mm
52\53		10100012144
54\55	10100012146	
56	10100012146	
57	10100012146	
58\59	10100012146	
59+	10100012146	



CHEEK PADS	Shell	15mm	20 mm	25 mm	35 mm
XXS / 52-53	Small				10100012399
XS / 54-55	Small			10100012400	
S/56	Small		10100012401		
M / 57	Medium			10100012402	
L/58-59	Medium		10100012403		







VISORS

All standard visors are 3mm injected, equipped with a Pinlock® 120 fog resistant lens, clear tear-off buttons, and clear locking lever. Rain visors are equipped with adhesive fog resistant lens, rubber trim, clear tear-off buttons, and clear locking lever.











Clear mirrored multilayer RED 1010008111

Clear mirrored multilayer

Clear mirrored multilayer RED High Contrast 1010008204



Light smoked mirrored multilayer RED 1010008106

Light smoked mirrored multilayer RED High Constrast 1010008159



Dark smoked mirrored multilayer RED 1010008107

Clear mirrored multilayer RED High Constrast 1010008202





Light smoked mirrored multilayer BLUE 1010008108

Light smoked mirrored multilayer BLUE 1010008160



Dark smoked mirrored multilayer BLUE 1010008109







Clear for RAIN Adhesive fog resistant lens (no pins)

1010008103

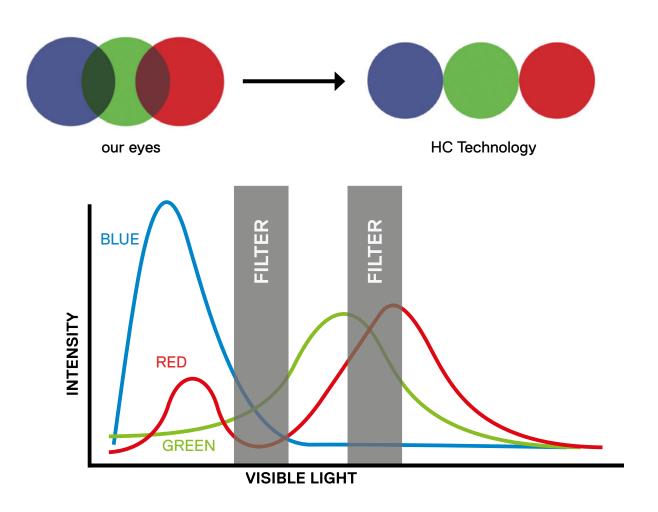
Clear for RAIN
Adhesive fog resistant lens
(no pins) High Contrast
1010008157

NEW HIGH CONTRAST VISORS TECHNOLOGY



Our eyes look like an RGB sensor, our eyes struggle to recognize the difference between: **blue/green** light and **red/green** light.

This filter works by better isolating the three colors by increasing the sharpness By blocking color wave intersections as they pass through the lens, HC technology is able to eliminate color confusion, so your brain is recognizing truer color, faster. HC technology optimizes color and increases clarity, enabling you to see the track with an unparalleled level of vibrancy.



VISOR FITTINGS





Pinlock® 120 fog resistant lens 1010008086







"Black only" visor kit (tear-off buttons + visor lever) 1010003383

"Clear only" visor kit (tear-off buttons + visor lever) 1010003376





Adhesive fog resistant lens for RAIN 1010008044





Locking cam - black 1010003387 Locking cam - clear 1010003386





X-Stack Tear-off visors 4x3 4 mil 1010003318

X-Stack Tear-off visors 3x10 2 mil 1010003319

Speed-tabs for Tear-off 60 pcs 1010003366





Visor mechanism + black screws (kit) 1010008054

Visor mechanism + silver screws (kit) 1010008053

SCOOPS





Scoop standard clear 1010008093





Scoop flat clear 1010008094





Head ventilation scoops (6 pcs) 1010008100





TOP SIDE forced air scoop clear 1010008154 large connector





Forced air scoop clear 1010008097 small connector 1010008096 large connector





Flat forced air scoop clear 1010008099 small connector 1010008098 large connector

SPOILERS













Chin ventilation scoops clear (2 pcs)
1010008095



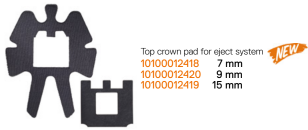


Chin spoiler clear 1010008092

EXTRA ITEMS



Helmet Skirt SFI 3.3 10100011767





EXTRA ITEMS



Helmet racing bag 1040004014



Helmet pouch 1040001089



Visor pouch 1040002017



Microfiber cloth 1050001092



FHR CLIPS 1010008133 Black





Schuberth cheek pad logos 1010003340





Schuberth logo kit 1010008075

1010008074





Rubber ring helmet holder 1050001100



RADIO HELMET KITS

INTEGRATED SYSTEMS



INTEGRATED KIT

NEXUS STD 4 PIN, RCA CONNECTOR NEXUS STD 4 PIN, 3.5 CONNECTOR NEXUS STD 4 PIN, LEMO CONNECTOR

MRTC NEXUS STD 5 PIN RCA CONNECTOR NEXUS IMSA 4 PIN, RCA CONNECTOR NEXUS IMSA 4 PIN, 3.5 CONNECTOR NEXUS IMSA 4 PIN, LEMO CONNECTOR 1010008136 1010008139 1010008147

1010008138 1010008196 1010008197 1010008198

UNIVERSAL SYSTEMS

Noise Reduction Earcup Speakers are not permitted for use in official FIA sanctioned events.



UNIVERSAL KIT

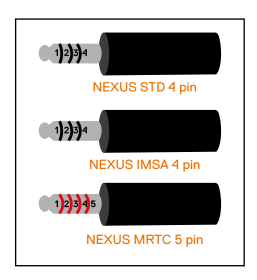
RCA 1010008144 3.5 1010008145 LEMO 1010008146 IMSA 1010008146

BOOM SYSTEMS



BOOM KIT

RCA 1010008137 3.5 1010008140 IMSA 1010008140



EARPLUGS

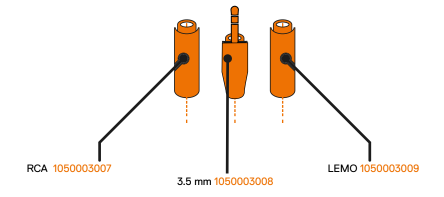
Ermes are small and powerful professional earbuds with "Made in Italy" technology, which contain micro audio components belonging to the hearing aid sector.

Designed to provide the best possible communication,

Ermes is dedicated to all those people who need the best possible radio communication during their performances.

The key factor for its realization is an extreme optimization of space. The incredibly tiny size, in fact, means that these earbuds can be comfortably worn under the helmet.







TECHNOLOGY

The Ermes technology is the result of years of studies and tests that have made possible to apply the best receivers on the market.



CLEAR COMMUNICATION

Constructed using the industries most advance technology and materials, Ermes offers a crystal clear communication.



PROTECTION

Its ergonomic shape has been studied to guarantee incredible sound insulation and an excellent protection of the ear canal.



COMFORT

Ermes are very small earbuds, designed specifically to be worn comfortably under the helmet without causing discomfort or pain.





