

SP1
CARBON



"OVER 20 YEARS OF TECHNOLOGICAL EXCELLENCE IN MOTORSPORT"

QF1 SNELL SA2000		FIA 8860-2004				SF3 ABP FIA 8860-2018 ABP	
1999		2004		2011		2019	
	2001		2010		2016	2020	
	RF1 SNELL SA2000		SF1 FIA 8860-2004 SNELL SA2005	<u> </u>	SF2 PRO FIA 8860-2010 SNELL SA2015	SP1 CARBON FIA 8859-2015 SNELL SA2020	

Michele Alboreto | Fernando Alonso | Luca Badoer | Rubens Barrichello | Timo Bernhard | Jules Bianchi | Frank Biela | Mattias Ekström | Simone Faggioli | Giancarlo Fisichella | Denny Hamlin | 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 | Cody Ware | Mark Webber | Pascal Wehrlein | Marco Wittmann



With 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 technological advanced helmets, SCHUBERTH presents its first motorsport helmet with both FIA 8859-2015 and SNELL SA2020 certifications: the SCHUBERTH SP1 CARBON.

The unparalleled know-how of our R&D department has brought together all of the tools available in our carbon, wind tunnel, audio, and load test labs to produce the state of the art helmet. Safety, comfort, aerodynamic tuning, noise reduction, and optional integrated electronics have all been combined to make the SP1 CARBON the ultimate carbon helmet available.

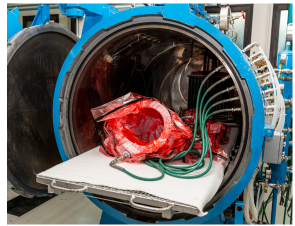


SP1 CARBON is an exclusive, autoclave cured, T700 carbon fiber shell masterfully handcrafted to provide a unique helmet combining light weight, solid construction, and superior safety in the iconic SCHUBERTH design.

Every SP1 CARBON 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 several F1 drivers.

With an impressive technology feature list, SP1 CARBON is not just a motorsport helmet but a powerhouse of technological know-how masterfully mixed together with outstanding comfort, unparalleled external finish, and exquisite attention to detail.







SP1 CARBON







The SP1 CARBON was developed with extensive wind tunnel testing to achieve ideal aerodynamics and optimum air flow. It offers a perfect aerodynamic balance that can be customized with various spoilers and ventilation scoops to meet the requirements of every type of racing.

Small 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

INCLUDES

- •Slight mirror red tinted CLEAR visor, 3D injection molded, with mechanical Pin-Lock anti fog inner liner and tear-off posts
- •Both Noise Reduction Earcups and soft Comfort Cushions
- •Preinstalled M6 hardware for Frontal Head Restraint attachment
- •Padded helmet sack, polishing towel, and visor sticker

\$1,949.00

FULL CARBON SHELL

Light weight, hand laid T700 carbon, autoclave cured shell.

12 VENTILATION CHANNELS ON THE SHELL

Optimum circulation is achieved through aerodynamic design and air flow channels built into the EPS, which provide 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 VISOR 3D INJECTED

Injected visor directly derived from F1 expertise. Twelve different visors available from transparent to dark with several mirroring and multi-layer mirroring coating options.

All standard visors are Pinlock® 120 lens equipped for optimum fog resistant performance. Tear-off buttons are also installed.

VISOR LOCK SYSTEM

Two-stage visor lock derived from F1 expertise. Initial position allows partial airflow, and second position securely locks visor against the eye port seal, preventing rain and dust from entering.

COMMUNICATION SYSTEM READY

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

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





VISORS

All standard visors include a Pinlock® 120 fog resistant lens, clear tear-off buttons, and a clear locking lever. Rain visors includes an adhesive fog resistant lens, clear tear-off buttons, and a clear locking lever. A protective visor sock is included with each additional visor.







SH V-LTSM 8104 Light smoked 50% \$119.00



SH V-DKSM 8105 Dark smoked 80% \$119.00





SH V-LTRED 8106 Light smoked 50% mirrored multilayer RED \$189.00



SH V-DKRED 8107 Dark smoked 80% mirrored multilayer RED \$189.00





SH V-LTBLUE 8108 Light smoked 50% mirrored multilayer BLUE \$189.00



SH V-DKBLUE 8109 Dark smoked 80% mirrored multilayer BLUE \$189.00





SH V-LTSLVR 8110 Light smoked 50% mirrored SILVER \$149.00



SH V-CLR RAIN 8103 Clear for RAIN Adhesive fog resistant lens (no pins) \$149.00

VISOR FITTINGS





SH V-PINLCK 8086 Pinlock® 120 fog resistant lens \$25.00





SH V-BLK VIS KIT 3383
"Black only" visor kit
(tear-off buttons + visor lever)
\$12.00

SH V-CLR VIS KIT 3376
"Clear only" visor kit
(tear-off buttons + visor lever)
\$12.00





SH V-RAINSEAL 8044 Adhesive fog resistant lens for RAIN \$25.00





SH V-BLK CL-CAM 3387 Locking cam - black \$5.00 SH V-CLR CL-CAM 3386 Locking cam - clear \$5.00





RO 3413C X-Stack Tear-off visors 4x3 4 mil \$29.95 RO 10212C X-Stack Tear-off visors 3x10 2 mil

\$29.95 RO 8216B Speed-tabs for Tear-off 60 pcs

\$33.00





SH V-MCH-BLKSC 8054 Visor mechanism + black screws (kit) \$20.00

SH V-MCH-SLVSC 8053 Visor mechanism + silver screws (kit) \$20.00

NOISE REDUCTION AND INNER LINING SPARE PARTS



SH S-EARCPS 12166 Noise Reduction Earcups \$30.00



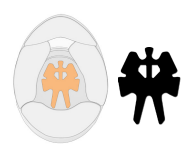
SH S-SC 12148 Soft Comfort Cushions \$20.00





SH S-CK20 12161 20 mm SH S-CK25 12157 25 mm SH S-CK30 12155 30 mm SH S-CK35 12153 35 mm SH S-CK40 12151 40 mm Cheek pads \$90.00

CHEEK PADS	20 mm	25 mm	30 mm	35 mm	40 mm
XS 54					X
S 55				X	
M 57			X		
L 58-59		X			
L+ 60-61			X		
XL 62		X			
XXL 63	X				



SH S-CR7 12145 7 mm SH S-CR9 12146 9 mm SH S-CR15 12144 15 mm

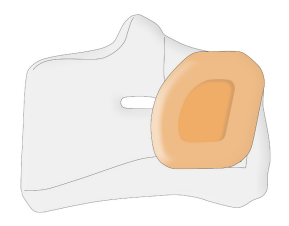
Top crown pad \$15.00

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

ELECTRONICS - SPEAKER KITS

HELMET SPEAKER KITS

Integrated Speaker Kits elevate vour communication experience to the next level by seamlessly incorporating high end audio components without compromising comfort. Speaker Kits feature helmet speakers built directly into the Noise Reduction Earcups*, and include either an Integrated Chin Pad or Boom Style noise canceling microphone. Dual Electronic Kits also include an earbud connector. for use in conjunction with Earcup Speakers. Drivers that purchase a Speaker Kit will receive built-in electronics instead of the standard Noise Reduction Earcups and soft Comfort Cushions.





SH HKRCB right side connection SH HKLCB left side connection Earcups with Boom Style mic and IMSA connection \$205.00



SH HKRCD right side connection SH HKLCD left side connection Earcups and earbuds with Boom Style mic and IMSA connection \$250.00



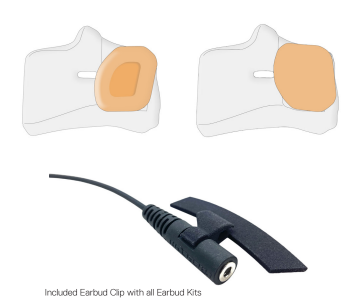
SH HKLCI light side connection
SH HKLCI light side connection
Earcups with Intergrated Chin Pad mic and IMSA connection
\$175.00

^{*}Noise Reduction Earcup Speakers or Noise Reduction Earcups are not permitted for use in official FIA sanctioned events.

ELECTRONICS - EARBUD KITS

HELMET EARBUD KITS

Designed around drivers who prefer to use traditional earbuds. SCHUBERTH Earbud Kits offer superior design and performance compared to generic helmet kits. Earbud Kits can be used with either Noise Reduction Earcups or soft Comfort Cushions, and allow drivers to utilize their existing earbuds. Select from Integrated Chin Pad or Boom Style noise canceling microphones. All Earbud Kits include a custom clip that securely mounts to the helmet shell without drilling. The connector is keyed to the clip, and positioned just below the edge of the helmet, without protruding outward.





SH HKLRBI either side connection
Earbud connection with Intergrated Chin Pad mic
and IMSA connection
\$195.00



Earbud connection with Boom Style mic and IMSA connection \$185.00

SH HKLRBB either side connection



SH HKMRTC either side connection
Earbud connection with Boom Style mic and
MRTC connection
\$335.00

SPOILERS AND SCOOPS





SH A-DOME SCP 8093 Scoop standard clear \$50.00





SH A-FLAT SCP8094 Scoop flat clear \$50.00





SH A-REAR SPLR 8091 Top spoiler clear \$65.00



SH A-CHIN SPLR 8092 Chin spoiler clear \$55.00





SH A-TPAIR SM 8097 small connector SH A-TPAIR LG 8096 large connector Forced air scoop clear \$110.00



SH A-VENT SCPS 8100 Small vents clear (6 pcs) \$30.00





SH A-TPFLT SM 8099 small connector SH A-TPFLT LG 8098 large connector Flat forced air scoop clear \$110.00





SH A-CHIN VENT 8095 Chin ventilation clear (2 pcs) \$55.00

ACCESSORIES



SH A-HELMET BAG Helmet racing bag \$95.00



SH A-HELMET COVER 1089 Helmet pouch \$20.00



SH V-VISOR BAG 2017 Visor pouch \$15.00



SH A-RACE TOWEL 1092 Microfabric cloth \$15.00



SH A-CK PAD LOGOS 3340 Schuberth cheek pad logos \$6.00



SH A-FLAGS 8041 Flag cheek pad logos (available countries) \$14.50



SH A-HLMT LOGOS 8075 Schuberth logo kit \$8.00



SH A-POLY SRV RING 1100 Rubber ring helmet holder \$25.00



SH V-VISOR STRIPE 8074 Schuberth visor sticker \$8.00



North America 978-774-1615 service@schuberthracing.com

Worldwide carracing@schuberth.com

WWW.SCHUBERTHRACING.COM







