

	PAGE 01	COMPANY PROFI	LE	
	PAGE 04	RALLY		
		 ▶ WRC DES range ▶ TROPHY DES range ▶ ST5R range ▶ Technical features ▶ Accessories ▶ Intercoms ▶ Products compatibility 		05 06 07 08 09 10 15
	PAGE 16	RACING		
- '		 ► ST5F N ABP range ► ST5F N range ► ST5 GT range ► OPEN FACE range ► Accessories ► Electronic kits ► Car-pit + accessories 		17 18 19 20 22 26 27
	PAGE 30	KARTING ▶ ST5F N Karting range		30
	PAGE 32	OFFSHORE		
		▶ Offshore range		32





WHY STILO?

The name Stilo comes from the tool used by the Bronze Age to write, to imprint their first thoughts, their first ideas, their first concepts.

In time the word "stilo" evolved to "style", that is the way each person uses a stilo: your own style. And our style is that of making products that leave a mark, exactly like a stilo in our ancestors wax boards.

OUR PHILOSOPHY

Top functionality. Everything a driver needs must be standard feature: intercom, connections, earmuffs, drinking system, etc.

2011

2009

Stilo develops ST-30, the world's first intercom featuring 2 circuits, one in use and one for backup. First World Touring Car Championship victory with Gabriele Tarouini. Stilo designs ST4 Zero and WRC DES Zero, world's lightest FIA 8860 certified helmets, both full face and open face.

Verbacom launch: the very first communication system for racing with Bluetooth technology for mobile phone connection.

2013

Stilo develops the world first rally intercom with digital noise cancellation that debuts with Volkswagen winning the World Rally Championship in Sébastien Ogier's Polo WRC.

2015

Stilo officially debuts in F1. Update to the new homologation standards FIA8859-2015 and Snell2015. Stilo wins the 24h of Le Mans with

Porsche - LMP 1.

201

In Formula 1 with Valtteri Bottas - Mercedes F1 Team and Jolyon Palmer - Renault F1 Team.

Ear Bamber wins the 24h of Le Mans and the WEC title with Porsche - LMP1 wearing ST5.

5th WRC title for Sebastien Ogier and 1st for M-Sport. It's the 13th title in a row for Stilo.

Birth of the ST4: Stilo professional helmet for racing. The world's first FIA8860-2004 certified racing helmet with earmuffs and integrated drinking system.

2008

Launch of the WRC DES, world's first FIA8860-2004 certified open-face helmet.

New operations office in a 2.000 sq.m area. Energetically self-sufficient, carbon neutral on the environment.

Launch of the ST30-DES, world's first rally intercom with Bluetooth technology for mobile telephones connection. Stilo into the Rally legend: eighth World Champion title won with Sébastien Loeb and Citroen.

Stilo wins the GP2 main series with Davide Valsecchi.



Birth of ST5, designed to be the benchmark in full face helmets.

DG30, DG10 the world's first rally intercoms with noise digital active cancellation.



Stilo becomes part of the Simpson Performance group based in the US.

Development of a new racing communication system via radio for the PCCA Championship.

Romain Dumas wins the 24h of Le Mans and the WEC title with Porsche - LMP1 wearing Stilo ST5.

Jimmie Johnson of Hendrick Motorsports Champion of the NASCAR Sprint Cup Series wearing ST5.

4th WRC title won with Volkswagen Motorsport and Sébastien Ogier. ST5 Zero VB is the first FIA8860 2018 certified helmet and Valtteri Bottas is the world first driver to wear a FIA 8860-2018 ABP helmet during the Spa GP.

WRC DES, ST5, ST5ABP: The whole range updates to the new FIA8860-2018 standard

Filipe Albuquerque wins Daytona Rolex 24H with Audi Sport Team wearing ST5 Zero. Stilo implements wireless technology in rally communications.









THE NEW STANDARD FIA 8860-2018

At the end of 2017 FIA released a new helmet standard that will become mandatory from season 2019 in Formula 1 and in the World Rally Championship for P1 crew.

"The current top-end helmets are already the safest in the world but the new standard will take them to the next level. It is important for all of our safety research that we continually strive to improve and this is why we are requiring all manufacturers to meet this tougher standard for our championships". Former FIA Safety Director Laurent Mekies

The new standard, called FIA 8860-2018, offers a number of improved safety features: the increase in energy absorption, an extended area of protection for drivers and the ABP - Advanced Ballistic Protection, that you can see in the below comparative summary between FIA8860-2010 and FIA8860-2018.

	FIA 8860-2018	FIA 8860-2018 ABP
	Requires a pre-certification of the helmet	Stand-alone Standard ABP version & STD version
Linear Impacts	Headforms mass = 5Kg @ 9.5 m/s Peak deceleration < 300g	Variable mass headforms Peak deceleration < 275g Energy absorption increase of 12% and 22% for large helmet sizes.
Low velocity impact	-	Low velocity test @ 6 m/s to prevent "excessive" optimization at higher impact velocities.
Extent area of protection	-	To improve compatibility with modern cars which provide head support. [headrests and head protection systems].
Advanced Ballistic Protection * ONLY WITH FIA 8860- 2018 ABP certified versions.	DESIGN STANDARD - Zylon panel to be added to increase protection for set categories.	PERFORMANCE STANDARD (ABP integrated into the shell) Ballistic test has been developed, based on military ballistic specifications. Projectiles weighing up to 225 grams, travelling at £50 kmh. Eyeport is lowered by 10 mm.

Stilo worked closely with FIA throughout this process and has been the first helmet manufacturer in the world to reach this exclusive standard with Stilo ST5FN Zero ABP 8860-2018, approved and certified by the FIA.

One of the most impressive innovations introduced by the new homologation is the ABP, acronym for Advanced Ballistic Protection, that was specifically thought for open cars to further strengthen the helmet in the forehead area, replacing the zylon panel currently in use for F1, F2, GP3 and Indycar. After the Halo cockpit protection system the new homologation was written to reduce the risk of injury from debris or other objects striking a driver's head.



FIA has made a plan of making the new standard mandatory for more Championships in different professional categories, in a 3 year time frame with the aim of making motorsport safer and safer as per the below chart.

FIA 8860-2018 / FIA8860-2018 ABP			
When	Where is it becoming mandatory?		
2019	Formula 1, Formula 2, FIA World Rally Championship		
2020	Formula E, WEC		
2021	Formula 3		

NEW COLOURS

WRC COMPOSITE RANGE

GLOSSY WHITE BLUE LINER

MATT BLUE BLACK LINER GLOSSY PINK BLACK LINER

BE UNIQUE

FOR THE FIRST TIME EVER, STILO OFFERS A SPECIAL SERIES OF COLOUR OPTIONS ADDITIONAL TO THE ICONIC SILVER IN THE COMPLETE COMPOSITE AND KARTING RANGES.

INTERIORS WILL ALSO BE AVAILABLE IN DIFFERENT COLOURS AS SHOWN HERE BELOW.

ST5 COMPOSITE



GLOSSY WHITE BLUE LINER MATT BLUE BLACK LINER GLOSSY PINK BLACK LINER

KRT & CMR COMPOSITE



BLUE LINER

_OSSY WHITE RED LINER





WRC DES

14 TIME WORLD **RALLY** CHAMPION





WRC >=≤ 8860

- The open-face helmet designed around the intercom
- Stilo audio quality and features
- Microphone boom and plug integrated
- A range with no equal in 4 different materials
- Adjustments: microphone position, peak, earmuffs pressure
- Optional set up: adjustable short visor
- WRC DES Zero 8860 accessories included: 2 visors, visor fitting kit, helmet bag



WRC >== Carbon Piuma









		WRC DES ZERO 8860	WRC DES 886Ø	WRC DES CARBON PIUMA	WRC DES COMPOSITE
Material		high tensile carbon	medium tensile carbon	normal tensile carbon	fiberglass - kevlar MSF (Multi Sandwich Fiber)
Weight	small shell	1.120 g	1.300 g	1.200 g	1.450 g
(intercom included) +-30 g	large shell	1.280 g	1.350 g	1.280 g	1.530 g
	small shell	XS 54, S 55, M 57, L 59	XS 54, S 55, M 57		
Size	large shell	L 60, XL 61, XXL 63, XXXL 64	L 59,	XL 61	L 59, XL 61, XXL 63, XXXL 64
Version		AA0210BG3R Hans	AA0210BG1D Hans	AA0210BG1M Hans	AA0210BG2M Hans
Homologation		FIA 8860-2018	FIA 8860-2010 SNELL SA2005	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015



STILO QUALITY
AT THE
BEST PRICE





TROPHY >==



TROPHY ⊃≡≤ JET

- Stilo exclusive MSF structure (Multi Sandwich Fibers) with Kevlar® reinforcements
- Plus: with adjustable earmuffs and WRC intercom
- Rally: with speakers and Trophy intercom
- Jet: ready for the intercom fitment
- Adjustment: peak
- Optional set up: adjustable short visor





		TROPHY PLUS	TROPHY RALLY	TROPHY JET
Material		fiberglass - kevlar MSF (Multi Sandwich Fiber)		
Weight	small shell	1.450 g	1.350 g	1.300 g
(intercom included) +-30 g	large shell	1.530 g	1.430 g	1.380 g
Size	small shell	XS 54, S 55, M 57		
Size	large shell	L 59, XL 61, XXL 63, XXXL 64		
Version		AAN110EG2M Hane		AA0110AF2M AA0110AG2M Hans
Homologation		FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015



ST5R

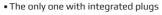
THE RALLY
FULL-FACE





STSR Carbon





- Much lighter
- Smallest shell
- Increased vision
- More comfortable
- Adjustments: microphone mouth distance, sun screen, ear area customization, short and long visors.





		ST5R ZERO 886Ø	ST5R 886Ø	ST5R CARBON	ST5R COMPOSITE
Material		high tensile carbon	medium tensile carbon	normal tensile carbon	fiberglass - kevlar MSF (Multi Sandwich Fiber)
Weight	small shell	1.235 g	1.405 g	1.385 g	1.555 g
(intercom included) +-30 g	large shell	1.405 g	1.575 g	1.435 g	1.695 g
Size	small shell	XS 54, S 55, M 57, L 59			
Size	large shell		L 60, XL 61, X	XL 63, XXXL 64	
Version		AA0701BG3R Hans AA0701BG1R Hans AA0701BG1M Hans AA0701BG2M H			
Homologation		FIA 8860-2018	FIA 8860-2018	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015

technical features







ADJUSTABLE PEAKS

The peak can be lowered allowing good visibility to the driver even when the sun is low on the horizon.



High optical quality flipup visor (optional).



ADJUSTABLE SUNSCREEN

The sunscreen can be lowered allowing good visibility to the driver even when the sun is low on the horizon.

SHORT VISORS

High optical quality flipup visor (optional).



EARMUFFS

Certified for rally and racing use, they make the helmet perfectly soundproof. The pressure on the driver's head can be adjusted with special foam paddings of various thicknesses to be positioned with Velcro right behind the earmuffs.











ADJUSTABLE MICROPHONE

Dedicated spacers to adjust the position with respect to the driver's mouth come as standard equipment.



MICROPHONE HOLDER

Fixed in the helmet interior and realized with a special flex pipe able to grant maximum stability and precise adjustment.

accessories



PEAKS

▶ YA0226

• WRC DES COMPOSITE • TROPHY DES PLUS

▶ YA0227 Carbon

• WRC DES 8860

WRC DES CARBON PIUMA

▶ YA0675 Carbon

• WRC DES ZERO 8860

▶ YA0111 Black

• TROPHY DES RALLY • TROPHY DES JET



SUNSCREEN

▶ YA0816

• ST5R RANGE



SHORT VISORS

▶ YA0240 Mirror Dark

▶ YA0241 Iridium Blue Dark ▶ YA0230 Smoked Dark ▶ YA0229 Yellow

▶ YA0709 Red Light

> • WRC DES RANGE • TROPHY DES RANGE



STSR SHORT VISORS

▶ YA0836 Iridium blu dark ▶ YA0837 Iridium red dark ▶ YA0838 Iridium yellow dark ⊳ YA0854 Mirror dark

• ST5R RANGE



SCREW KIT FOR PEAK ONLY

▶ YA0114

• WRC DES RANGE

• TROPHY DES RANGE



SCREW KIT FOR VISORS OR SUNSCREEN

▶ YA0817 ▶ YA0817B Blue

▶ YA0817R Red ▶ YA0817G Gold

• ST5R RANGE



SCREW KIT FOR PEAK AND VISOR

▶ YA0242

• WRC DES RANGE • TROPHY DES RANGE

SPARE INTERCOM KITS



Plus version AE0110

▶ AE0110

• TROPHY DES PLUS

• TROPHY DES JET



Rally version AE0111

→ AE0111

• TROPHY DES RALLY

• TROPHY DES JET



AE0210

• WRC DES RANGE

• ST5R RANGE

▶ AE0210

SPARE WRC CHEEKPADS

> YA0232 Black - from 54 to 61 > YA0254 Black - from 63 to 64



▶ YA0232BLUE Blue- from 54 to 61 ▶ YA0254BLUE Blue - from 63 to 64

intercoms

DG-30

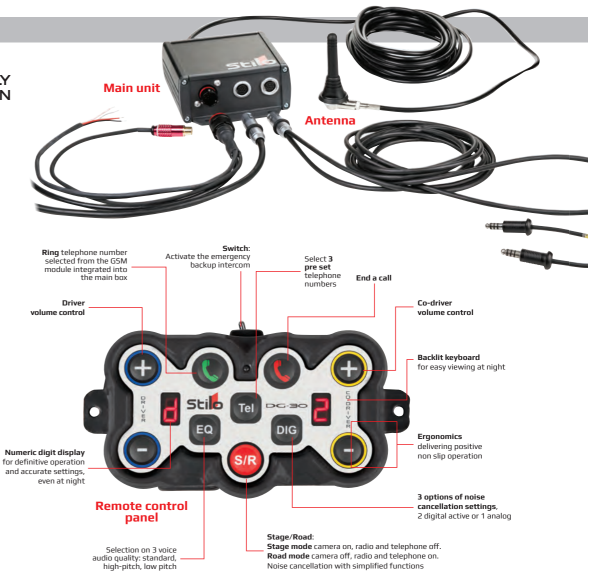
THE STILO DIGITAL INTERCOM THAT HAS WON THE LAST 2 WORLD RALLY CHAMPIONSHIPS WITH VOLKSWAGEN

- Digital active noise cancellation with SDA filter
- Separate main intercom box which can be positioned under the seats to offer a lower center of gravity
- Remote control panel
- GSM module integrated into the intercom box with a SIM card slot (AB0600 only) or Bluetooth module (AB0601 only)
- Camera and radio connections

▶ AB0600 DG-30 GSM
 ▶ AB0601 DG-30 BLUETO
 ▶ YB0600 helmets conne

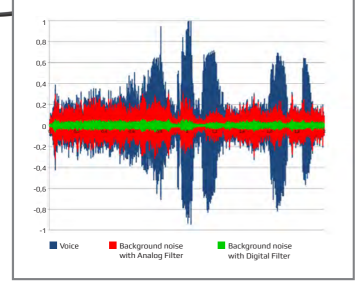
DG-30 BLUETOOTH helmets connection cable (not included)





DIGITAL ACTIVE NOISE CANCELLATION

Why Digital? The next generation of Stilo digital intercoms offers a dramatic step forward with its active digital noise cancelling. Digital, unlike the limited capabilities of old analog intercoms, has the capability of active digital noise cancelling, which in a millisecond can separate the vitally important sound of the drivers voices from the excessive bad noises of the engine, transmissions and road surface and filter these right down while improving the more important sound of the communications between driver and co-driver. A whole new world in rally sport communications is now available from Stilo.



DG-10

DEVELOPED DIRECTLY FROM DG3Ø: SAME DIGITAL ACTIVE NOISE CANCELLATION WITH SIMPLIFIED FUNCTIONS

- Digital active noise cancellation with SDA filter
- Integrated Bluetooth for mobile phone connection
- Camera and radio connections



WRC DES 9V

The best of Stilo's analogic noise cancellation available thanks to the "Extra Filter". Fed from the car power supply and 9V battery. Bluetooth connection with mobile telephones not available.

- The best analogic Stilo audio quality and the maximum ease of use at a price with no equal
 Camera or Radio connection
- Powered by a 9 volt battery or fed from the car power supply.

▶ AB0214 WRC DES 9V





Camera/Radio connection



Camera out (low or high level) or radio IN switch





Extra Filter even more effective. Moving the switch to "Extra Filter" the background noises are strongly damped and the co-driver voice's louder to the driver. Since the driver's voice sounds lower to the co-driver, it is recommended that the Extra Filter is set to off during transfers.



WRC 03

Specifically designed for roll-bars fitment. ON/OFF control with the co-driver plug-in (never to forget to switch the intercom off); separated volumes, 9 V standard power supply and 12 V available option. Stilo specific cables for fastening safety belts.

Camera connection.

▶ AB0200 WRC 03





Camera connection



TROPHY 2

- Individual volume controls
- 9 Volt battery o 12 Volt optional adapter; wirings
- Camera connection
- ON/OFF Led
- High quality metal jacks
- Special design for roll-bar fitting.
- ▶ AB0102 TROPHY 2





Plug



Camera connection



OPEN-FACE KIT WITH EARMUFFS
WRC intercom kit for open-face helmets

with earmuffs. ▷ **AE0104**



FULL-FACE KIT WITH EARMUFFS WRC intercom kit for full-face helmets with earmuffs.

⊳ AE0105



POWER SUPPLY

12V power supply for WRC 03 and Trophy intercoms.

> YB0100



WRC DES - TROPHY HEADSETS

Excellent noise protection, maximum comfort, "flex" boom, no joints. WRC professional electronics (AD0210). TROPHY professional electronics (AD0110).



YA0212

Spare hygienic kit for AD0210 and AD0110 headsets



FULL-FACE HELMETS KIT

Full-face helmet kit composed of ultra thin speakers, noise cancelling magnetic-dynamic microphone and professional jack (WRC connection).

⊳ AE0102



OPEN-FACE HELMETS KIT

Same as the full-face helmet kit but with a flexible microphone boom.

⊳ AE0103



ADAPTERS

▶ AC0100

Adapter Stilo Trophy Rally helmet / Terraphone intercom

→ AC0101

Adapter Stilo Trophy intercom / Terraphone helmet WIRING CONNECTION

▶ YB0307

⊳ YB0317

Intercom - helmet extension cable 1.8 m.

Intercom - helmet extension cable 0.4 m.

FULL-FACE HELMETS KIT

Full-face helmet kit composed of ultra thin speakers, noise cancelling microphone and jack plug (Trophy intercom).

⊳ AE0100



OPEN-FACE HELMETS KIT
Same Trophy intercom kit as the full-face

Same Trophy intercom kit as the full-faversion but with a flexible boom.

⊳ AE0101



Adapter Stilo WRC intercom / Peltor intercom (or similar)

> AC0200

Adapter Stilo WRC intercom / Peltor helmet (or similar)



CAMERA CONNECTION

▶ YB0312 Wirings to connect cameras



EMERGENCY KIT

Spare electronics kit: it is like carrying a spare helmet in the co-driver bag.

▶ YA0001

Cyril Despres - TEAM PEUGEOT TOTAL



Stephane Peterhansel - TEAM PEUGEOT TOTAL



Carlos Sainz - TEAM PEUGEOT TOTAL









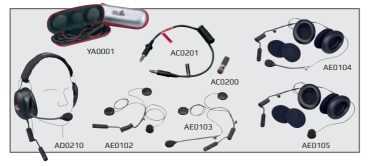
WRC DES RANGE











TROPHY DES RANGE













ST5FN ABP



THE WORLD'S FIRST FIA 8860-2018 ABP CERTIFIED HELMET!

ABP is the acronym for: Advanced Ballistic Protection. The ABP replaces the current zylon panel required by FIA in the previous generation of FIA 8860-2010 helmets, integrating a stronger protection into the front part of the helmet shell. A brand new test was specifically introduced to test the area, based on military ballistic specifications with a projectile shot at a 250 km/h speed. ST5FN ABP is the first helmet to be certified to this new standard, offering a higher safety degree while maintaining dimensions and weight!







ST5FN ABP **886Ø**



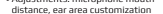
ST5FN VB ABP ZERO

Valtteri Bottas successfully used ST5FN Zero ABP on occasion of the Belgian F1 GP in Spa during FP1. Narrower, even smaller and produced with an avant-guard technology. It is available in size M-57.

		STSF N ABP ZERO	ST5F N ABP 886Ø	STSF N VB ABP ZERO
Material		high tensile carbon	medium tensile carbon	high tensile carbon
Weight	small shell	1.300 g	1.510 g	1.290 g
+-30 g	large shell	1.550 g	1.680 g	-
Size	small shell	XS 54, S 55, M 57, L 59		M 57
Size	large shell	L 60, XL 61, XXL 63, XXXL 64		-
Version		AA0710AG3S Hans AA0710AG1S Hans		AA0730AG3S Hans
Homologation		FIA 8860-2018 ABP	FIA 8860-2018 ABP	FIA 8860-2018 ABP



- Much lighter
- Smallest shell Increased vision
- More comfortable
- More aerodynamic
- Better driver ventilation
- Multi function visor locking clasp
- Prepared for frontal drinking system
- Adjustments: microphone mouth













		ST5F N ZERO 886Ø	ST5F N 886Ø	STSF N CARBON	STSF N COMPOSITE
Material		high tensile carbon	medium tensile carbon	normal tensile carbon	fiberglass - kevlar MSF (Multi Sandwich Fiber)
Weight	small shell	1.200 g	1.370 g	1.280 g	1.450 g
+-30 g	large shell	1.370 g	1.540 g	1.330 g	1.590 g
small sh		XS 54, S 55, M 57, L 59			
Size	large shell		L 60, XL 61, XX	XL 63, XXXL 64	
Version		AA0710AG3R Hans AA0710AG1R Hans AA0710AG1M Hans AA0710AG2M Han			AA0710AG2M Hans
Homologation		FIA 8860-2018	FIA 8860-2018	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015

racing



- Increased Vision
- More Comfortable
- More Aerodynamic • Better Driver Ventilation
- Multi function visor locking clasp
- Only helmet with integrated plugs
- Prepared for side and frontal drinking system
- Adjustments: microphone position, ear area customization, sunscreen













		ST5 GT ZERO 886Ø	ST5 GT 886Ø	ST5 GT CARBON	ST5 GT COMPOSITE
Material		high tensile carbon	medium tensile carbon	normal tensile carbon	fiberglass - kevlar MSF (Multi Sandwich Fiber)
Weight	small shell	1.200 g	1.370 g	1.280 g	1.450 g
+-30 g	large shell	1.370 g	1.540 g	1.330 g	1.590 g
Size	small shell	XS 54, S 55, M 57, L 59			
large shell		L 60, XL 61, XXL 63, XXXL 64			
Version		AA0702CG3R Hans			
Homologation		FIA 8860-2018	FIA 8860-2018	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015





- Stilo audio quality and features
- Microphone boom and plug integrated
- A range with no equal in 4 different materials
- Adjustments: microphone position, peak, earmuffs pressure
- Optional set up: adjustable short visor
- WRC DES Zero 8860 Turismo accessories included: 2 visors, visor fitting kit, helmet bag







WRC >== Carbon Piuma Turismo



Composite Turismo



TROPHY >== Jet





		WRC DES ZERO TURISMO	WRC DES 886Ø TURISMO	WRC DES CARBON PIUMA TURISMO	WRC DES COMPOSITE TURISMO	TROPHY DES JET
Material		high tensile carbon	medium tensile normal tensile fiberglass - ke carbon carbon (Multi Sandwi			
Weight	small shell	1.000 g	1.180 g	1.080 g	1.330 g	1.300 g
+-30 g	large shell	1.160 g	1.230 g	1.160 g	1.380 g	1.380 g
Size	small shell	XS 54, S 55, M 57, L 59	XS 54, S 55, M 57			
Size	large shell	L 60, XL 61, XXL 63, XXXL 64	4 L 59, XL 61 L 59, XL 61, XXL 63, XX			(L 63, XXXL 64
Version		AA0210CG3R Hans	AA0210CG1D Hans	AA0210CG1M Hans	AA0210CG2M Hans	AAO110AF2M, AAO110AG2M Hans
Homologation		FIA 8860-2018	FIA 8860-2010 SNELL SA2005	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015



ST5 VISORS

Anti-fog and anti-scratch visors.
Note: to preserve the applied anti-fog inside treatment, visors should NOT be cleaned with water-based products.



▶ YA0800 Clear



▶ YA0801 Smoked medium



▶ YA0803 Mirror medium



> YA0805 Iridium blue medium



▶ YA0807 Iridium red medium



▶ YA0814 Clear double glaze



▶ YA0802 Smoked dark



▶ YA0804 Mirror dark



> YA0806 Iridium blue dark



> YA0808 Iridium red dark



▶ YA0851 Clear no anti-fog

ST5 SHORT VISORS

▶ YA0836 Iridium blu dark
 ▶ YA0837 Iridium red dark
 ▶ YA0838 Iridium yellow dark
 ▶ YA0854 Mirror dark





VISOR AND TEAR-OFF TOOL

▶ YY0028



TEAR-OFF

YA0820 Package (3 tear-off films stuck together),

4 pieces kit

▶ YA0829 Package (10 tear-off

films stuck together), 3 pieces kit

▶ YA0819 Package with 5 single

tear-off films









SCREW KIT FOR ST5 VISORS OR SUN SCREEN SHORT VISOR

▶ YA0817 Silver
 ▶ YA0817B Blue
 ▶ YA0817R Red
 ▶ YA0817G Gold



SCREW KIT FOR ST5 PEAK

▶ YA0865 Silver
 ▶ YA0865B Blue
 ▶ YA0865R Red
 ▶ YA0865G Gold



VISOR LOCKING SYSTEM

▶ YA0818



SCREW KIT FOR ST5 PEAK AND VISOR

▶ YA0864





FRONT SPOILER
Stabilizes aerodynamic vibrations
at high speed (position as shown in picture).

- ▶ YA0823
- > YA0870







Preparation for frontal drinking system

YA0605

Internal chin pad

YA0604

Silicone rubber bite valve with anti-backflow system

YA0600

Inner side of the helmet



BACK SPOILER

Designed for multiple fitments with dedicated fixation tape.

▶ YA0623



YA0603 YA0602

YA0601

DRINKING SYSTEM

Hydration bag

ST5 is homologated with a drinking system integrated.

➤ YA0600 Inner side of the helmet YA0601 + YA0602 + YA0603

> YA0601 Bite valve in silicon rubber with

anti-backflow system

▶ YA0602 Water tube

▶ YA0603 Male quick coupling▶ YA0604 Female quick coupling

P YA0605 Hydration bag + tube + YA0604

• ST5F / GT RANGE



AIR INTAKE

Designed for multiple fitments with dedicated fixation tape.

> YA0822

▶ YA0861 Lower profile







KIT INDY

Stabilizes aerodynamic vibrations at high speed (position as shown in picture).

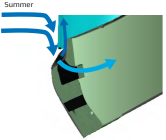
▶ YA0674

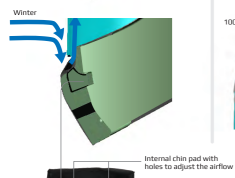


QUICK COUPLING

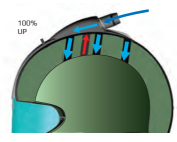
Quick coupling for drinking system with anti-backflow valve. The coupling assembly is designed to allow the driver a quick evacuation. In case of emergency indeed, by just a slight tug, the coupling slips off releasing the driver.

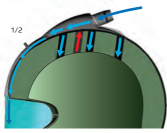


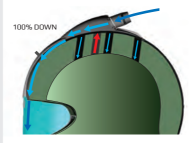




GT AIR FLOW









CUFF

45° cuff for Ø 1.5 inches to helmet top air oval hose.



- YA0833YA0834
- YA0834YA0856
- YA0857





TOP AIR SYSTEM KIT

The exclusive Stilo "Top Air System" takes fresh air to the driver's head and nose. With the innovative system for the air flow regulation you can favor the air flow on the driver's face for a better breathing or for cooling the driver's head. The Top Air System can be fitted onto ST5 Formula and GT models. Thanks to the fixation system you can fit it more than once replacing the dedicated fixation tape.

With flow adjuster:

▶ YA0833 Adjustable top air system sizes from X5 54 to L 59
 ▶ YA0856 Adjustable top air system

sizes from L 60 to XXXL 64

Without flow adjuster:

➤ YA0834 Top air system sizes from XS 54 to L 59

▶ YA0857 Top air system

sizes from L 60 to XXXL 64

• ST5 RANGE

SIDE AIR SYSTEM

The driver can breath fresh air when driving in close cockpit cars. The air coupling for the helmet is made for tubes of a 20 mm Ø. Couplings are available for tubes with a different diameter, up to 32 mm.

▶ YA0653

▶ YA0639

• ST5 RANGE









ADJUSTABLE PEAKS

The peak can be lowered allowing good visibility to the driver even when the sun is low on the horizon.

The peak can be fitted alone or with visors.









▶ YA0824 Black - small shell

▶ YA0835 Black - large shell

▶ YA0825 Black



> YA0824BLUE Blue - small shell

▶ YA0835BLUE Blue - large shell

▶ YA0825BLUE Blue



▶ YA0824RED Red - small shell

▶ YA0835RED Red - large shell

VISORS

High optical quality flipup visor.





▶ YA0816



PERKS

▶ YA0862 ST5 carbon peak ▶ YA0863 ST5 carbon 8860 peak



SPARE CHEEKPADS AND CHINPADS



SPARE REMOVABLE EARMUFFS

ST5 are homologated FIA 8860-2010 with integrated earmuffs that offer excellent insulation from external noise and are certified for use in racing.

▶ YA0002

- ST5 RANGE
- OPEN FACE CIRCUIT RANGE



▶ YA0825RED Red

SPARE SOFT CUPS

Developed for usage with ear plugs.

▶ YA0016

- ST5 RANGE
- OPEN FACE CIRCUIT RANGE





SPARE INTERCOM KIT

▶ AE0211

• OPEN FACE CIRCUIT RANGE

electronic kits

EUROPE

INTEGRATED					
	EAR-BUD	MICROPHONE	RADIO		
⊳ AE0214	Jack 3.5 mm	Stilo	-		
▶ AE0219	RCA	MRTC	-		
▶ AE0318	Stilo	MRTC	-		
⊳ AE0332	RCA	Stilo	-		
	NON-INTEG	RATED			
	EAR-BUD	MICROPHONE	RADIO		
⊳ AE0305	RCA	Stilo	Stilo female nexus 4c		
⊳ AE0313	RCA	Stilo	Peltor male nexus 4c		
⊳ AE0314	RCA	MRTC	MRTC male nexus 5c		
⊳ AE0315	Stilo	Stilo	Stilo female nexus 4c		
⊳ AE0317	RCA	MRTC	Stilo female nexus 4c		
⊳ AE0319	Stilo	MRTC	Stilo female nexus 4c		
⊳ AE0331	Jack 3.5 mm	Stilo	Peltor male nexus 4c		
⊳ AE0333	Jack 3.5 mm	Stilo	Stilo female nexus 4c		
⊳ AE0334	Stilo	MRTC	MRTC male nexus 5c		
⊳ AE0335	RCA	Stilo	Peltor male nexus 4c		

USA

INTEGRATED					
	EAR-BUD	MICROPHONE	RADIO		
D AE0210	Earmuff speakers	Stilo	-		
D AE0110	Earmuff speakers	Stilo with boom	-		
▶ AE0214	Jack 3.5 mm	Stilo	-		
⊳ AE0216	Earmuff speakers	Gentex with boom	-		
⊳ AE0217	Jack 3.5 mm	Gentex with boom	-		
⊳ AE0320	Earmuff speakers and ear-bud jack 3.5 mm	Gentex with boom	-		
	NON-INTEGRATED				
	EAR-BUD	MICROPHONE	RADIO		
⊳ AE0309	Jack 3.5 mm	Stilo	IMSA		
⊳ AE0310	Jack 3.5 mm	Stilo	Nascar		
⊳ AE0323	Jack 3.5 mm	Gentex with boom	IMSA		
⊳ AE0324	Jack 3.5 mm	Gentex with boom	Nascar		





▶ AE0300 Stilo earplugs ▶ AE0326 RCA earplugs

EARPLUGS

▶ AE0303 Jack 3,5 mm earplugs

▶ YE0001 Spare foam plugs



EARMUFF SPEAKERS

▶ AE0304 Earmuff speakers with Stilo male plug ▶ AE0325 Earmuff speakers with RCA male plug

▶ AE0336 Earmuff speakers with Jack 3,5 mm male plug



EARPLUG ADAPTERS

▶ AC0221 Earplugs with RCA male plug to Stilo helmets

▶ AC0222

Earplugs with Jack 3,5 mm male plug to Stilo helmets



RADIO ADAPTERS

▶ AC0204 Common radio Common radio (longer ver.)

HELMET W Stille U



▶ AC0206 MRTC

MRTC (longer ver.) HELMET W sul C



▷ AC0212 USA IMSA

USA IMSA (longer ver.)



▶ AC0213 Nascar 3C

▶ AC0225

Nascar 3C (longer ver.)





car-pit

RADIO BASIC KIT & RADIO TEAM KIT

The radio kit is the basic configuration for the communication via radio between one car and the engineer at the box. The driver will have one radio, the connection wirings to his helmet, a car antenna and the PTT button to decide when to start and stop the communications. The engineer instead will have a portable radio with antenna and belt clip, one headset with a noise cancelling microphone and the connection cable for the portable radio.

The communication can also be extended from one engineer to more people at the box through the Radio Team kit version that features 3 portable radios for the pit.

Both versions can be prepared according to the type of car and to the type of radios devices that the team prefers: analogical, digital or digital advanced. GT cars can be equipped with a car radio, fed through the car battery while Formula single seaters will have a portable radio.

All kits come with a practical case for the transportation and the recharge of the radio devices and the headset. The radio programming software cables are always included as well to allow the maximum flexibility and ease of use in any race. Like with all radio systems, the BASIC and the TEAM kit can be implemented or integrated in a wider system, simply modifying the device programming.

Basic kits:

- CQ0020/21/22: GT Single Car Single pit Analogical/ Digital/ Digital Advanced
- CQ0023/24/25: Formula Single Car Single pit Analogical/ Digital/ Digital Advanced.
- Team kits
- CQ0026/27/28: GT Single Car 3 pit Analogical/ Digital/ Digital Advanced
- CQ0029/30/31: Formula Single Car 3 pit Analogical/ Digital/ Digital Advanced.

Car equipment

GT:

- Car transceiver system
- Wiring for the connection to the helmet, to the transmission button and the radio feed
- A car antenna
- A PTT transmission button

Formula:

- Portable device
- Case for the portable device
- Wiring for the connection to the helmet and to the transmission button
- A car antenna
- A PTT transmission button

Box equipment - 3 radios

- Portable system with battery, antenna and belt clip
- Headset with noise cancelling microphone
- Connection cable for the portable radio

Box equipment - 1 radio

- Portable system with battery, antenna and belt clip
- · Headset with noise cancelling microphone
- Connection cable for the portable radio

CUSTOMIZED SYSTEMS

Radio kits can be customized upon request to make them suite the Team's different needs.

Contact our customer service at info@stilo.it for enquiries.

- CQ0000CUST







A case to easily transport and recharge all the radio devices and the headset is included with both the Basic and the Team kits

Radio systems - Features

- The radio system can be extended or modified anytime
- Each device can be set to listen and transmit through the desired channels
- Possibility to listen to more radio channels with one single system
- The configuration of the radio system can be modified programming the devices
- Coverage is independent from telephone lines and SIM cards
- Ease of use; you just turn on the devices and use them without further connections nor pairings

Plus of DIGITAL radios

- Better quality of communications thanks to the digital conversion and DSP organization
- Total absence of background crackles in case of poor signal
- Better signal/noise rate, frequency response and dynamic range
- High privacy level and possibility to encrypt communications
- Better use of the radio spectrum (2 contemporary communications on a single radio channel).

Plus of DIGITAL Advanced radios

Further to the digital radio advantages, the advanced system also allows:

• Multiple configurations of the radios (that can be quickly set through the keyboard to become, for instance mechanic – engineer – d.s. – tyre changer, etc

- Keyboard personalization of radio functions and options
- Better integration in complex radio systems
- The display of the name of the radio that is transmitting.

Possible integrations:

- For any radio systems transmission links can be implemented to noticeably increase the range
- Audio accessories interchangeable for the box radios, headsets, various headsets, audio kits for the engineers' helmets etc
- Multi PTT keyboards for the direct transmission through the desired channel
- Modifications or customizations can be made on demand.

Frequencies:

Radio systems can be supplied in VHF or UHF professional civil bands.

THE USAGE OF RADIOELECTRICS TRANSCEIVERS IS SUBJECT TO THE LICENSE REQUEST AND PAYMENT OF THE RELEVANT FEE.

VERBACOM CLUB \$ Bluetooth

Car equipment

The club unit is totally transportable for use in any vehicle or kart. The main Bluetooth unit (1) is self-powered and connects to a mobile phone (mobile phone not supplied) which is mounted in the car. This unit has volume controls and a visible system status light for the driver, and also an on/off switch. This weighing just 66 gr and measuring 74 x 47 x 15 mm it is extremely small and light. Helmet wiring (3) with an extension cable connects into the driver's helmet (AE0300 and AE0315 are required should your helmet have no wiring).





The first car to pit communication system using mobile phones

Advantages

- Licenses: there is no need for a license as it uses mobile telephone Sim cards.
- Full Duplex: while also totally private and secure, the both phones allow each of the crew to talk at the same time.
- Coverage: unlike temperamental radio systems, the Verbacom allows communication on any length of circuit as it uses mobile phone signals.
- Clarity: using digital noise cancelling the communications give excellent voice clarity, which has been tested in F3 to F1 cars, and GT to Le Mans vehicles.
- Easy to Use: this unit has been designed around professional motorsport, and is extremely easy to use and setup. Simple and very very effective.
- In Car: the driver does no more than plug in and drive. Thanks to the digital noise cancellation that cancels all background noises, there's no need to use a PTT button and the driver can speak anytime.
- Lightweight and Compact: the Verbacom is very lightweight in comparison to normal radio systems giving performance all round.

• Verbacom CLUB available versions:

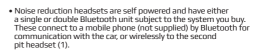
- CO0008 Single Car to Single Pit Headset without phones
- C00009 Single Car to Two Pit Headsets without phones
- CQ0010 Two Cars to a Single Pit Headset without phones

How it works

Verbacom offers drivers a cost effective and very efficient car to pit communication system by using mobile phones. The Pit wall phone calls the car phone before the car starts, the car unit is programmed to automatically answer and the phone call is kept open keeping the car and Pit unit continually connected until switched off. The communication between units is always open, the pit crew press the push to talk button on the headset to transmit to the driver, whilst the driver can simply speak without pressing any button thanks to the digital noise cancellation that cancels all background noises.. If for any reason the signal is lost and call is dropped? The pit phone automatically calls the car which answers it for the driver. It is as easy as that.

Pit equipment

Bluetooth













HEAD & NECK RESTRAINTS

FHR - HANS & HYBRID



▶ AF0092 Hans PRO ULTRA lite (available in 20 & 30 degree)



▶ AF0102 Hans III (available in 20 & 30 degree)



▶ AF012ADJ Hans Adjustable



▶ AF013 Hybrid Pro Lite



▶ AF014 Hybrid Sport



▶ AF015 Hybrid S



BACKPACK

▷ YY0045



STILO MULTI-EQUIPMENT DRYER

▶ YY0046



HELMET BAG

Designed to carry one helmet with hans device attached. Constructed of nylon and neoprene.



□ CAP

> YY0011

▶ YY0016



EJECT SYSTEM

▶ YA0014



CO-DRIVER RALLY WATCH

▶ YY0003

KARTING

		ST5F N CMR	
Material		carbon - kevlar	
Weight	small shell	1.200 g	
+-30 g	large shell	-	
	small shell	XS 54, S 55, M 57, L 59	
Version	large shell	-	
		Black AA0711AH4P	
version		White AA0713AH4P	
Homologation		CMR2016	

STSF N - CMR

Mandatory for children and kids below 15 years of age.



MATT BLACK BLACK LINER



GLOSSY WHITE BLACK LINER

		ST5F N KRT	
Material		fiberglass - kevlar MSF (Multi Sandwich Fiber)	
Weight	small shell	1.520 g	
+-30 g	large shell	1.660 g	
Size	small shell	XS 54, S 55, M 57, L 59	
	large shell	L 60, XL 61, XXL 63, XXXL 64	
Version		AA714AH2Q	
Homologation		K2015	

ST5F N - KRT

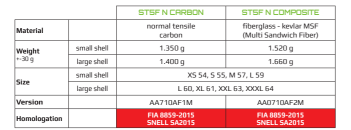
Specifically dedicated to Karting, from 15 years up.



GLOSSY WHITE BLACK LINER



GLOSSY WHITE RED LINER



ST5F N - SNELL

Certified for use in Racing it's the best option for both Karting and Racing drivers or drivers about to step up from Karting to Racing. Hans clips ready.



CARBON BLACK LINER



SILVER BLACK LINER



GLOSSY WHITE RED LINER



GLOSSY WHITE BLUE LINER



GLOSSY WHITE BLUE LINER

BLUE LINER

Stile



▶ YA0869 Black

▶ YA0826 Black - small shell ▶ YA0867 Black - large shell

▶ YA0869BLUE Blue

▶ YA0826BLUE Blue - small shell ▶ YA0867BLUE Blue - large shell

▶ YA0869RED

▶ YA0826RED Red - small shell







GLOSSY PINK BLACK LINER















COMPLETE RANGE FOR **OFFSHORE** EQUIPPED WITH

WRC INTERCOM KIT







WRC >== Offshore

ST5F Offshore

- 3 different models
- integrated intercom and connection plugs
- prepared to work with 2, 4 or 6 channels Stilo intercoms

Offshore VHF

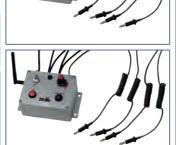
- Fully watertight
- Connection is possible with up to 6 helmets
- Equipped with PTT button and connection to on-board VHF radio
- Integrated Bluetooth available
- Feed available from the boat battery

DB0200 ▷ VHF - 2 channels DB0201 VHF - 4 channels

VHF - 6 channels DB0202 DB0203 with Bluetooth - VHF - 4 channels

with Bluetooth - VHF - 2 channels DB0204







TROPHY >== Offshore

Homologation		FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015	FIA 8859-2015 SNELL SA2015
Version		DA0210BF2M	DA0702BF2M	DA0110EF2M
Size	large shell	L 59, XL 61, XXL 63, XXXL 64	L 60, XL 61, XXL 63, XXXL 64	L 59, XL 61, XXL 63, XXXL64
	small shell	XS 54, S 55, M 57	XS 54, S 55, M 57, L 59	XS 54, S 55, M 57
Weight (intercom included) +-30 g	large shell	1.560 g	1.795 g	1.560 g
	small shell	1.480 g	1.655 g	1.480 g
Material		fiberglass - kevlar MSF (Multi Sandwich Fiber)	fiberglass - kevlar MSF (Multi Sandwich Fiber)	fiberglass - kevlar MSF (Multi Sandwich Fiber)
		WRC DES OFFSHORE	STSF OFFSHORE	TROPHY DES OFFSHORE





Stilo



Via Carducci 17 - 24066 Pedrengo (BG) Italy Phone: +39 035 690 040 - Fax: +39 035 691 559 info@stilo.it - stilo.it