





## ONLY THE BEST

OUR ETHOS IS EVERYTIME THE SAME FOR ALL WE CREATE

IT'S THE SAME IN THE DESIGN AND THE ENGINEERING AS IT IS IN THE MANUFACTURING

ONLY THE BEST IS ACCEPTABLE

AND WE'RE ALWAYS TRYING TO IMPROVE, TO INNOVATE

WE DESIGN AND DELIVER UNIQUE CARS





## EVERYTHING BEGINS WITH PASSION \_

At ATS, we start with the most important part of any car: the customer. Everything we do is about the continuous pursuit of the perfect driver's car; a car that is thrilling to drive, yet also comfortable, luxurious and a pleasure to use day-to-day. Here at ATS, we define a truly great high-performance supercar as one that feels like it was designed with you in mind, whether you are a talented driver or a driving enthusiast.

We design every detail around the driver, from your ideal seating position and sight lines all the way through to the comfort and ergonomics of the interior.

Only by doing this we can inspire real confidence, leaving you feeling completely in control of your ATS.







Nothing is like an ATS.

An uncompromising philosophy for quality and Italian automotive heritage. Only passion and attention to details, beauty and performance. Our obsessive approach, combined with our knowledge of handcrafted techniques and modern technologies, enables us to make unique cars.

A compact exterior with space inside, power and efficiency, dynamic handling with comfort.





# WHO WE ARE

The Origins • Our Racing and Road Gene • Our House





## THE ORIGINS \_\_\_\_\_











ATS FACTORY INAUGURATION

**ROMOLO TAVONI** 

CARLO CHITI

GIOTTO BIZZARRINI

FRANCO SCAGLIONE

The sportscar manufacturer ATS (Automobili Turismo e Sport) was founded in 1962 by Engineer Carlo Chiti, with the collaboration of Romolo Tavoni and Giotto Bizzarrini, and it has gone down in history as a talented car manufacturer, which contributed a change in the vision of the sport car not only in Italy but worldwide in a short time. The three famous men, former technicians of the F1 Ferrari Race Team, that especially thanks to them collected victory after victory in the World Championship at the time, left Ferrari to create a new car company, after disagreeing in some issues with Enzo Ferrari.

In 1963 ATS made the Type 100, and started with two seater cars at the Belgian Grand Prix, with the World Champion driver Phil Hill, and Giancarlo Baghetti, the best Italian talent of the period.

In March of the same year the 2500 road coupe was presented at the Geneva International Motor Show, in the versions GT and GTS, and which was made to counter Ferrari, which only had front engine cars.

Engineered by Chiti and Bizzarrini, it was designed by the famous Franco Scaglione and assembled in Turin by Carrozzeria Allemano.

The frame was made of steel tubes, and it was the first road coupe sports car in the world with the engine in the middle.

The ATS enclosed under one name the best italian sports car minds at the time, and right those that later helped create and consolidate prestigious brands like Lamborghini, Autodelta, Iso, Bizzarrini, Alfa Romeo, up to the F1 teams of the '80s.



## OUR RACING AND ROAD GENE

In 1963, after an incredibly short development period, ATS began the F1 season with two cars (ATS Tipo 100 F1s) in the Belgium Grand Prix, driven by the World Champion Phil Hill and Giancarlo Baghetti, the best Italian talent of the period. They proved to be highly competitive.

That aside, the ATS's engineering achievements were amazing in such a short period of time - and the car and the ATS brand, thanks mainly to Chiti, became a motorsport icon for many years to come. Chiti and his team's efforts were not confined purely to the Grand Prix circuits either. In March of the same year, ATS presented two versions of the newly developed 2500GT coupé at the Geneva International Motor Show - engineered by Chiti and Bizzarrini, designed by Franco Scaglione and assembled by Allemano. The 2500 GT was clothed in a very elegant steel body and utilised a 210bhp, 2.5-liter V8 engine derived from the F1 unit. The 2500GTS was a lighter, aluminum bodied version that weighed in at just 750kg.

With the same engine re-tuned to 245hp, this vehicle set the template for the ATS ethos.

However, what made these two stunning cars truly unique was their drive-train configuration - for the 2500GT/GTS were the world's first rear/mid-engined road going sports cars! An incredible achievement in such a short period of time.

The 2500 GT/GTS were produced to counter the Ferraris of the day, all of those being front engined. The cars enjoyed huge critical acclaim and were truly ground breaking. Only 15 road going 2500GT/GTSs were ever built and they are now owned by collectors and spread around the world — a good reflection of their pivotal role in the evolution of the modern sports car. However, as the world's first rear/mid-engined road going sports car, it led the way in establishing this drivetrain configuration as the template for all future super cars. Having brought together some of the greatest engineering talent of a generation.

ATS created the car.













## OUR HOUSE\_\_\_\_

#### DESIGN CENTRE & PRODUCTION CENTRE

ATS cars are designed and built inside Borgomanero Headquarters. Design, development, engineering, purchasing, research, marketing, sales and service are fully integrated. ATS Automotive road cars today directly descend from one of the best production running chassis on the market and the company showcases a perfect combination of exclusivity and technology.

Our 1,200 sqm road car manufacturing facility is fully integrated with the ATS Production Centre, creating a seamless transition from concept to production.

 $At ATS \ all \ cars \ are \ hand-built, \ ensuring \ standards \ of \ craftsmanship \ and \ quality \ rarely \ found \ in \ the \ market.$ 





























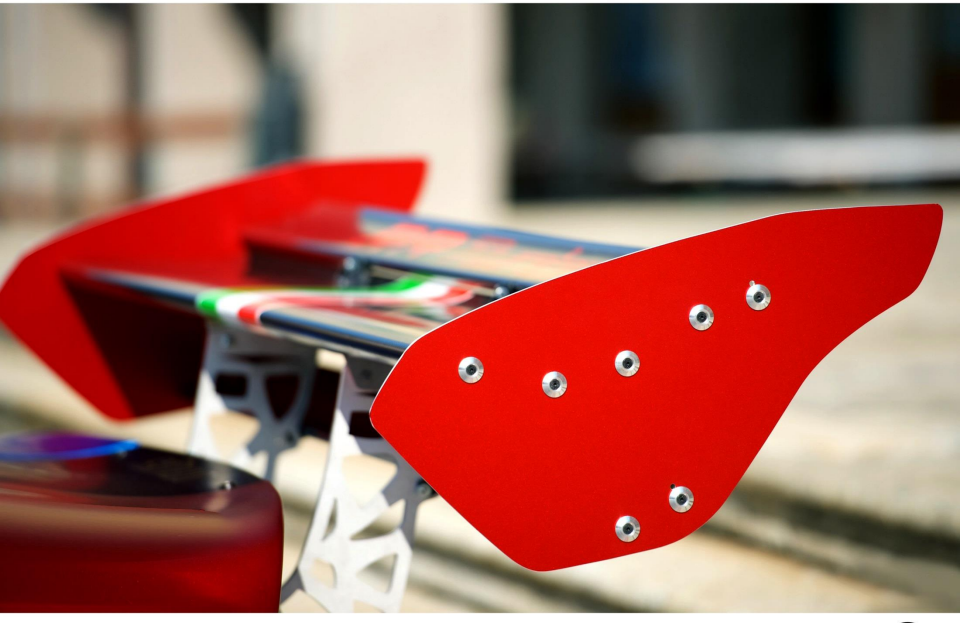










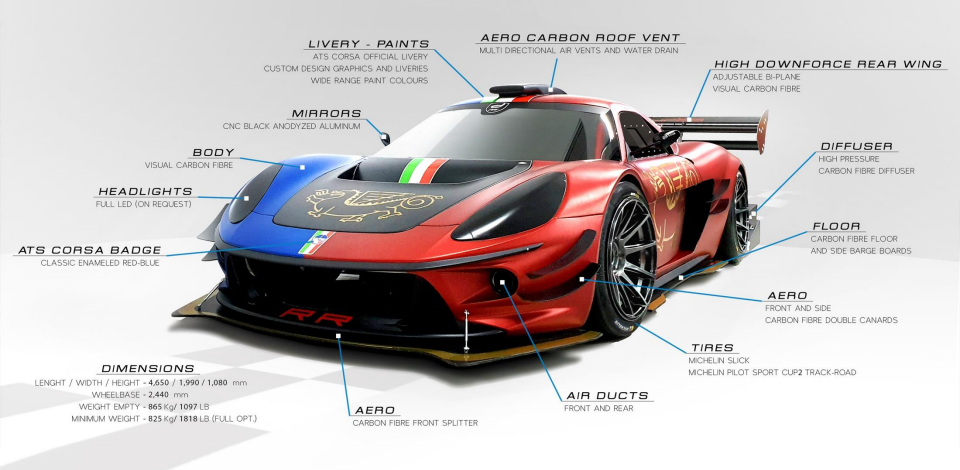




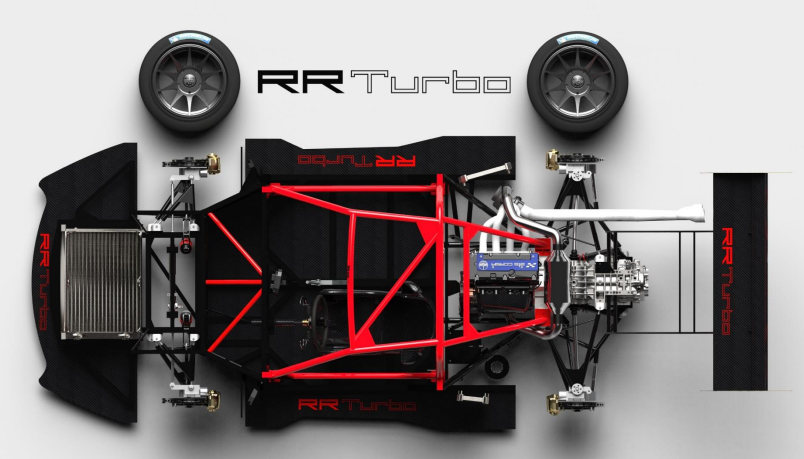










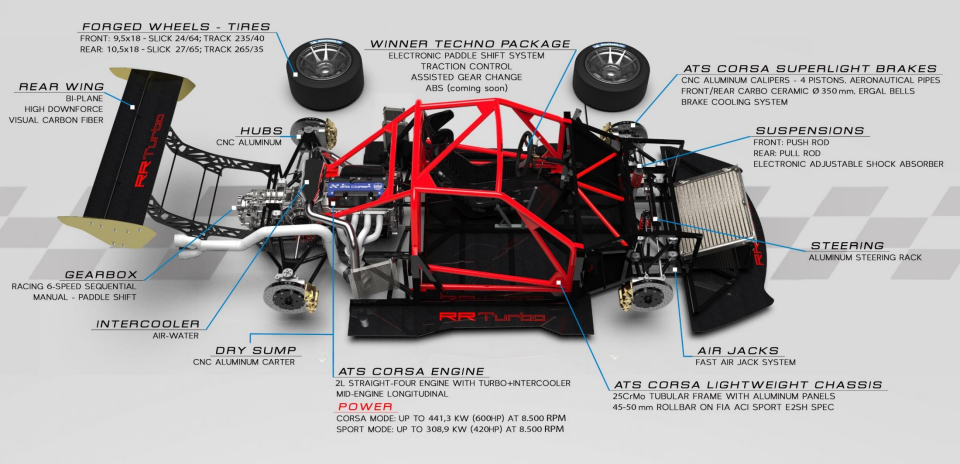




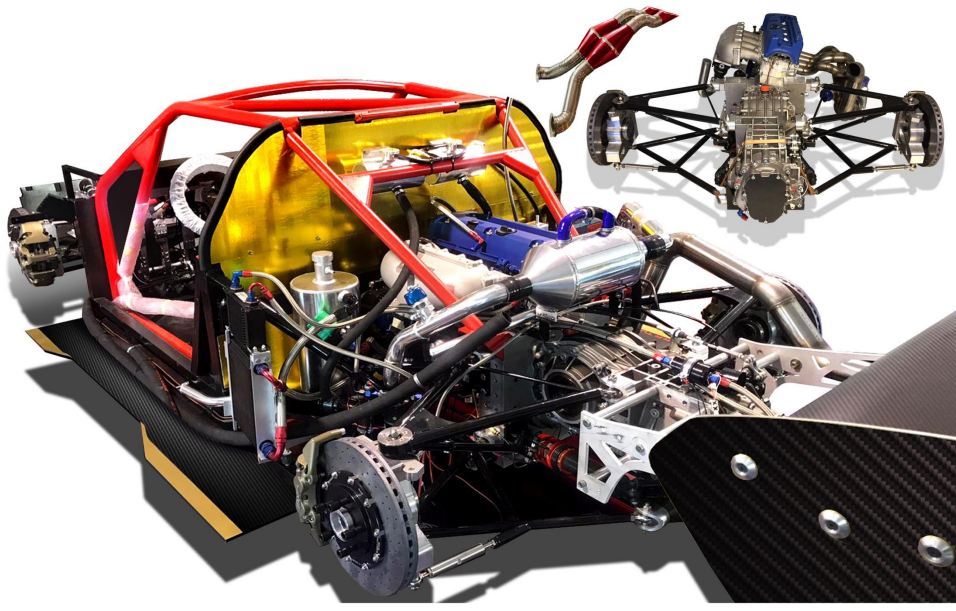














## CLUBSPORT

**Type** Sportscar

Eligible for 24h Series, VLN, International Endurance Series, E2Sh,

Clubsport, Hill Climb Championships

**Engine** 

Straight-four engine with turbocharger and air-water intercooler, **Engine type** 

mid-engine longitudinal

Capacity 1.998 cc

Output/Torque CORSA\*\*: up to 441,3 kW (600 hp) at 8,500 rpm up to 530 Nm at 4,500 rpm

**SPORT\*\***: up to 308,9 kW (420 hp) at 8,500 rpm up to 430 Nm at 4,500 rpm

87 mm / 86 mm Bore/stroke

ATS Corsa-Hondata **ECU** 

**Body** 

Composite: front /rear tubular frames; central rollcage Design

GFG (CFC optional) Bodywork

Dimensions / weight

Length/width/height 4,650 / 1,900 / 1,080 mm

865 kg

Wheel base 2,440 mm

Minimum weight\*

Weight empty

825 kg (full optional)

#### Power transmission

**Transmission** Rear wheel drive

Six-speed sequential racing gearbox 3MO FTX, Gearbox

differential: mechanical, preload adjustable

Clutch Multi-disk sintered clutch

25CrMo tubular frame with aluminum panels, 45-50mm rollbar Chassis

on FIA ACI Sport E2 SH specification

Push rod with Tractive mono-way adjustable; adjustable height-Front axle

track-camber of chassis; adjustable anti rollbar; calibrated

spacers between chassis and ball joints

Rear axle Pull rod with Tractive mono-way adjustable; adjustable height-

track-camber of chassis; adjustable anti rollbar; calibrated

spacers between chassis and ball joints

Steering Aluminium steering rack by Titan Motorsport Ltd

Front: ATS Corsa steel self-ventilating brakes (Ø 350x30 mm), **Braking system** 

Rear: ATS Corsa steel self-ventilating brakes (Ø 350x30 mm),

ATS Corsa aluminium brake callipers (2 pieces, 4 pistons

at front and rear), aeronautical pipes

Wheels/tyres Front: 9,5x18 inch (slick 24/64; track 235/40)

Rear: 10,5x18 inch (slick 27/65; track 265/35)

## **Equipment and safety**

Height and length adjustable steering column, shift paddles Controls

on steering wheel (optional)

Cluster system LCD info display on racing steering wheel

Car check control ATS CORSA – Diagnosis Application via Bluetooth

**Speed limiter** Adjustable

Airjack system 3 Air jacks Ø 54 mm (optional)

Seat ATS Corsa - Atech FIA 8855-1999

Fuel tank capacity 45 I in aluminium (FIA FT3 45 or 100 I optional)

Fire extinguisher Manual

#### **Performance**

Acceleration 0-100 km/h in approx. under 3 seconds

Top speed approx. 290 km/h



<sup>\* \*</sup> The powers expressed in this document are indicative. They can be obtained under certain temperature conditions and with the use of petrol with a minimum of 102 octane. The power of 600hp is the maximum recommended and can only be used for short sessions. Horsepower and car Running costs stated above are approximate







**Type** 

**Brake calipers** 

Brake discs FA

## MODELS & PRICES

Sportscar



## Clubsport

ATS Corsa aluminum brake (2 pieces, 4 pistons at front and



### Serie Carbonio

ATS CORSA CNC monobloc 6 pistons aluminium,

ATS CORSA Ø 350x30 mm Carboceramic\*

Tractive triple-way adjustable

**CNC Light Forged** 

3 airjacks, Ø 54 mm

Carbon fiber Mono-plane

Adjustable

164.900,- EUR

Sportscar

Eligible for	24h Series, VLN, International Endurance Series, International Hill climb championships E2SH, Clubsport	24h Series, VLN, International Endurance Series, International Hill climb championships E2SH, Clubsport
Dry weight	865 kg (GFC body)	825 kg (CFC body)
Engine output	CORSA**: up to 441,3 kW (600 hp) at 8,500 rpm SPORT**: up to 308,9 kW (420 hp) at 8,500 rpm	CORSA**: up to 441,3 kW (600 hp) at 8,500 rpm SPORT**: up to 308,9 kW (420 hp) at 8,500 rpm
Gearbox	Six-speed sequential racing gearbox	Six-speed sequential racing gearbox
Differential	mechanical	mechanical
Differential mappings	preload adjustable	preload adjustable
Clutch	Multi-disk sintered clutch	Multi-disk sintered clutch

rear), aeronautical pipes

ATS Corsa steel self-ventilating brakes Ø 350x30 mm

ATS CORSA Ø 350x30 mm Carboceramic\*

Brake discs RA ATS Corsa steel self-ventilating brakes Ø 350x30 mm

136.000,- EUR

**Dampers** Tractive mono-way adjustable

Wheels Alloy

Airjack system

Speed limiter Adjustable

Rear Wing Aluminium Mono-plane

It is possible to change the complete carbon ceramic disc set with a steel one.

<sup>\* \*</sup> The powers expressed in this document are indicative. They can be obtained under certain temperature conditions and with the use of petrol with a minimum of 102 octane. The power of 600hp is the maximum recommended and can only be used for short sessions. Horsepower and car Running costs stated above are approximate



info@ats-corsa.com +39 0322 81 299





**Price** 

It is possible to change the complete carbon ceramic disc set with a steel one Ask for price reduction.



## INCLUDED IN DELIVERY

- Black matt body with ATS Corsa badges
- Certificates (safety cage and FIA fuel tank on request)
- Quick Start Documentation
- User Manual (digital)



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## ATS CORSA WINNER TECHNO PACKAGE

#### ELECTRONIC PADDLE SHIFT SYSTEM - TRACTION CONTROL - ASSISTED GEAR CHANGE

#### PREMISE:

These technologically advanced and reliable software and hardware systems, allow to fully exploit the potential of the drivetrain and powertrain, supporting both the driver who seeks the best time on the track, helping him to have maximum performance, and the less experienced driver, allowing him to express himself at his best, right away.

The transmission actuation technology that we have equipped with the ATS RR Turbo is completely electronic, its actuators have a very high linear speed and have an operating life of over 100,000 km making them absolutely superior to pneumatic systems that are absolutely not able to achieve similar levels of reliability performance.

#### - TECHNICAL DETAILS -

#### 1. **ELECTRONIC PADDLE SHIFT SYSTEM** (of sequential implementation)

- **IMMEDIATE REPONSE TO THE DRIVER DEMAND:** 2 milliseconds of response delay and executions of shift system both in shifting and downishift are far inferior to a manual shift system it goes from 80ms average of a manual shift system to an implementation time of 30ms average easily.
- **DINAMIC STRATEGIES:** ensure maximum performance , always using the lowest time of cut off, both for the external conditions, and for the gearbox used
- The **SHIFTING** is done without clutch. The synchronism between the two system actuators (the throttle actuator and the gearbox one) allows repetitions of close movement with 5 down shift sequences within less than a second.

#### **GCU** (gearbox control unit)

- MICROPOCESSORS with 32bit architecture, with working frequencies above 100Mhz
- HARDWARE and SOFTWARE: with advanced strategies, allow a complete control of the gearbox
- SHORTER TIME OF SHIFT SYSTEM AND MOVEMENTS
  - Respects the mechanical part, avoiding damages to the gearbox:
  - Two Hardaware channels dedicated to the cut-off
  - Two map switches that the driver can use in real time
  - Different time of cut-off
  - Configurable Blip for single gear shifting and advanced strategies.
  - · Each gear has its own Blip time in downshift and cut time in Upshift.
  - The dynamic cut off that works with a strategy based on the use of closed loop on barrel
- **VERIFIES THE SHIFTING CUT-OFF TIMES** and allow the system to adapt to changes of external conditions as Rain, Dry, Grip, Various differentials, Bump, etc.)
- The **STRATEGIES:** are complemented by features such as assisted shift system, the engine rpm protection during the downshifting, the control of the slip, the traction controls
- **DEDICATED PROGRAM** to the neutral and a configuration of recovery mode in order ti allow the gearbox operation in any condition.
- Possibility of INTERVENTION IN THE CALIBRATION OF THE SOFTWARE and programming by the no-laptop user allow the use of the system in any situation with simplicity.

→ ats ⊏□RSA customer racing



#### **PADDLE**

- Carbon plates and paddles
- Fit perfectly to each drive position
- Various configurations and can be adjusted in diameter, distance of paddles, levers movement, hardness, intervention points of microswitch.
- High quality micro and electronic buttons, with +100k cycles (IP69 impermeability)

#### **ACTUATORS**

- High level of performance and reliability of the electronic gearbox and accelerator actuators standard life cycle over 100.000Km
- They guarantee high torque and linear speed
- Repetition of movements in close sequence, always identical, which is a key feature especially in downshifting.
- P68 waterproof
- + 120 ° resistance

#### WIRING

- In silver threads MIL specifications
- Automotive connections IP69 waterproof level
- Material resistant to temperature, friction, oils, fuels.
- The sheaths are Raychem DR25

#### 2. TRACTION CONTROL

- n.12 different maps of gane to intervene on the cutting / switching off of the engine through small or large corrections on the Traction Control map.
- From completely dry to ice, with a gradual transition from one condition to another.
- The analysis quality of the slip control is very high, thanks to the dedicated microprocessor.
- Speed signal acquired with phonic wheels up to 80 teeth (\*) with very high frequencies per second, similar to ABS, which allow to perceive the skating conditions very quickly and therefore to intervene immediately with the appropriate corrections.
  - (\* The acquisition speed of the various speeds is much higher than the Traction Control managed by the injection control units, where the speed signals are managed with phonic wheels with 9 or maximum 18 teeth per wheel.)

#### 3. ASSISTED GEAR CHANGE

- Ensures maximum performance because it allows the driver to change gear at the perfect moment.
- The change always takes place in automatic pre-limiter warning light, that is, neither before during maximum engine speed, nor after in the limiter zone with consequent loss of time.





## PACKAGES

These packages bring together some of the most popular options that are frequently ordered together and offer improved customer value versus the price of the individual items

#### LIVERY AND PAINT

- ATS Corsa Official Livery
- Customer Customized Livery
- Body Paint finishes (metallic, pearl effect, exclusive)

#### PRONTO CORSA \* (minimum request for technical passport)

- Fast Air Jack AP Racing Kit
- Extinguishing system FIA Homologated
- FIA Tank kit: Tank FIA / FT3 -1999 45l or 100l, internal pump, saver cell\* (not comp. with passenger seat)

#### TRACK DAY EQUIPMENT \*\*

- Michelin Pilot Sport CUP2 Tire set
- ATS Corsa 2nd Seat, with belts and footrest
- Racing Catalytic converter (releases long flames)

#### PERFORMANCE PACKAGE

- Electronic paddle-shift system
- Tractive Triple-way shock absorbers
- Mono-plane rear wing in aesthetic carbon

### **WINNER TECHNO PACKAGE**

- Electronic paddle shift system
- Traction control
- Assisted gear change



<sup>\*</sup> Not compatible with 2nd Seat \*\* Not compatible with FIA fuel tank



## STANDARD EQUIMENT

25CrMo frame

Rollbar FIA ACI SPORT E2 SH compliant

Composite bodywork made in autoclave

Aluminium mono-plane rear spoiler

Flocked dashboard

Sequential gearbox 6 spd 3MO FTX

LSD differential

ATS Corsa aluminum brake calipers (2 pieces, 4 pistons at front and rear), aeronautical pipes

ATS Corsa front and rear discs 350mm, with Ergal bells

Remote braking distributor

Adjustable pedals

Tractive Adjustable mono-way shock absorbers

Front and Rear Unibal arms kit

Adjustable Anti-roll bars front and rear

18" race rims

ATS Corsa Driver seat - Atech FIA 8855-1999

6-point belt FIA Driver approved

LCD info display on racing steering wheel

Cartek race buttons

Battery disconnection

Unpainted body (black)

Led rear tailights and led rain light

Complete stainless steel exhaust

ATS Corsa Aluminum fuel tank 45L

Dry Sump with CNC aluminium carter

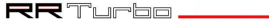
Steering rack in aluminum by Titan

CNC aluminum and Carbon fiber AIR intake manifolds

Aluminum radiators (Engine Water, Intercooler air-water, Engine/Gearbox oil)







## ACCESSORIES / OPTIONAL PARTS

Specify additional equipment and features that complete your ATS RR Turbo, so it's exactly as you want.

Full carbon body (unpainted) - saving of 14 kg

Aesthetic carbon fiber KIT: Splitter, front and rear hood, Air scoop

Aluminium Bi-plane rear wing

Mono-plane rear wing in aesthetic carbon

Bi-plane rear wing in aesthetic carbon

Electronic paddle shift system by Teknogear

ATS CORSA Carbo™ Carboceramic 350mm/350mm, ergal bells

ATS Corsa CNC monobloc 6 pistons aluminium calipers, aeronautical pipes (20 kg less)

ATS CORSA CNC monobloc 6 pistons aluminium calipers, aeronautical pipes.

(Recommended for Endurance races)

Tractive Triple-way shock absorbers

Tractive Adjustable electronic shock absorbers

Fast Air Jack AP Racing Kit

Additional set of race rims

18" forged rims (upgrade) - saving of 8kg per set

ATS CORSA passenger seat (not compatible with FIA Tank)

FIA homologated carbon driver superlight seat

ATS CORSA passenger superlight carbon seat (not compatible with FIA Tank)

6 points belt passenger FIA approved

Race heating system, ventilation system

AERO KIT – n.8 Front / Rear fiber glass canards

AERO KIT - n.8 Front / Rear Carbon fiber canards

ATS Corsa Official Livery Body Wrapping

Customer Customized Livery Body Wrapping

FIA Tank kit: Tank FIA / FT3 -1999 45I, internal pump, saver cell (not comp. with passenger seat)

FIA Tank kit: Tank FIA / FT3 -1999 100l, internal pump, saver cell (not comp. with passenger seat)

Extinguishing system FIA Homologated

Car Cover (not waterproof)

# OPTIONALS ON REQUEST

Red-Yellow-Green-Grey-Gold etc. Brake calipers

Michelin Slick tires

Michelin Pilot Sport Cup2 Track-Road tires

Data acquistion plus Telemetry system

ABS M5 BOSH Motorsport

AIM SMARTYCAM GP HD front mounted

AIM SMARTYCAM GP HD rear mounted

Transparent Glossy or Matt (for Carbon fiber body)

Painted pastel color

Metallic color

Special sample color

Race headlight kit

Racing Catalytic converter (releases long flames)

Traction Control System

Assisted gear change (\*only with paddle shifter)

Stone chips protection multi-layer clear film

Windshield stone chips protection mult-layer film, Nanotech protection

Gauges: EGT and Wideband

Heating and air-conditioning with electric compr.







## MAINTENANCE CLUBSPORT AND SERIE CARBONIO

COMPONENT	
SERVICE	
Check once per event	

CLUBSPORT		
SPORT SETTING MODE +400HP	CORSA SETTING MODE +600HP	
10000	3500	
3000	3000	
1000	1000	
500	500	
10000	10000	
500	500	
10000	10000	

SERIE CARBONIO		
CORSA SETTING MODE +600HP		
3500		
3000		
1000		
500		
10000		
500		
10000		

REMARKS	
REMARK	
ATS CORSA Service	
Use DENSO IK24 IRIDIUM only	
Use 5W50 Synthetic oil only	
Use original partsonly	
Keep it clean	
Use original partsonly	

3MO GEARBOX	INSPECTION
Gearbox Oil	Once per event
Gearbox Oil Filter	Once per event
1st Gear Ratio	2500
2nd Gear Ratio	2500
3rd Gear Ratio	2500
4th Gear Ratio	2500
5th Gear Ratio	2500
6th Gear Ratio	2500
Selector fork	2500
Primary Shaft	2500
Selector Axis	2500
Conical Drive	2500
Dog rings	2500
Friction Discks	2500
Differential Pinion	2500
LSD Preload (measurement+Belleville settings+preload shim)	1400
Slave Cylinder	2500
Bearings Kit	2500
Clutch	
Clutch release bearing	
Ball joints actuator lever	

SPORT MODE DRIVING +400HP	CORSA MODE DRIVING +600HP
500	500
10000	10000
5000	5000
5000	5000
5000	5000
7500	7500
7500	7500
7500	7500
10000	10000
5000	5000
5000	5000
7500	7500
7500	7500
5000	5000
7500	7500
4000	4000
7500	7500
5000	5000
10000	5000
Once per year	Once peryear
Once per year	Once per year

SPORT MODE DRIVING +400HP	CORSA MODE DRIVING +600HP
500	500
10000	10000
5000	5000
5000	5000
5000	5000
7500	7500
7500	7500
7500	7500
10000	10000
5000	5000
5000	5000
7500	7500
7500	7500
5000	5000
7500	7500
4000	4000
7500	7500
5000	5000
10000	5000
Once per year	Once per year
Once per year	Once per year

	Use original partsonly		
	REMARK		
	Replacement		
	Check pitting marks		
	· °		
	Check pinion pittingmarks		
	0		
	Check plays		
_			
	REMARK		

FUELTANK	INSPECTION
High pressure Pump Filter	Once perevent
High pressure Fuel Pump	
Engine Fuel Filter	

8000
0000
Once per year
12000

SPORT MODE DRIVING +400HP	CORSA MODE DRIVING +600HP
8000	8000
Once per year	Once per year
12000	12000

REMARK	
First inspection at 150 km	
Lise original partsonly	

FRONTAXLE	INSPECTION
Front Dampers mono-way	
Front Dampers triple-way	
Ball Joints - arms	Once per event
Steering Rack Ball Joints	Once perevent
Steering Rack	
Wheel Hub	Once perevent
Front Discs - Steel	Once per event
Front Discs - Carbon ceramic	Once per event
Brake Balance Bar	Once per year
Wheel Nuts	Once per event

SPORT WODE DRIVING +400HP	CORSA WODE DRIVING +600FP
10000	10000
10000	10000
10000	10000
10000	10000
15000	15000
5000	5000
10000	10000
	·

SPORT MODE DRIVING +400HP	CORSA MODE DRIVING +600HP
10000	10000
10000	10000
10000	10000
10000	10000
15000	15000
5000	5000
10000	10000
	-

REMARK
ATS Corsa service
ATS Corsa service
Always check tolerance
Always check tolerance
Change when noisy
Change when cracked
Change when necessary
Change when necessary

REAR AXLE	INSPECTION
Rear Dampers	
Ball Joints arms	Once perevent
Wheel Hub	Once perevent
Rear axle shaft	Once perevent
Rear axle shaft joint kit	Once perevent
Rear Discs - Steel	Once per event
Front Discs – Carbon ceramic	Once per event
Wheel Nuts	Once per event

SPORT WOOL DRIVING #400H	CONSA MODE DRIVING TOUGH
15000	15000
10000	10000
5000	5000
5000	5000
10000	10000

SPORT MODE DRIVING +400HP	CORSA MODE DRIVING +600HP
15000	12000
10000	10000
5000	5000
5000	5000
10000	10000

REMARK
ATS Corsa service
Always check tolerance
Change when noisy
Change when cracked
Change when cracked
Check wear
Change when necessary
Change when necessary



+400 hp Complete Car Running costs per km\*: 2,30 EU (for the first 10.000 km / Excluding Repairs, Tires, Brakes, Pads, Fuel, Liquids)

+600 hp Complete Car Running costs per km\*: 2,95 EUR (for the first 10.000 km / Excluding Repairs, Tires, Brakes, Pads, Fuel, Liquids)







#### ATS-BENELUX

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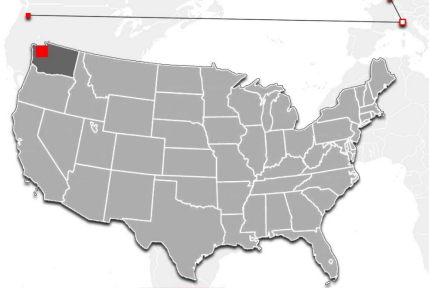
## SERVICE & SUPPORT

#### ATS-AUTOMOBILI

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