



VW up! GTI Cup - Model 2025
BROCHURE & PRICE LIST



SPECIFICATIONS & EQUIPMENT

HOMOLOGATION

Touring car, homologated according to ADAC Tourenwagen Junior Cup regulations

ENGINE

Туре

3-in-line gasoline engine with direct injection, exaust gas turbocharger, sealed

Displacement

999 ccm

Engine management

Series ECU with racing application (sealed)

Exhaust system

Racing exhaust from turbocharger, 100-cell racing catalytic converter

Power output

110 kW (150PS) / 280 Nm

Performance per litre

150 PS / I

Fuel

RON min. 98 / RON max. 102

Fuel consumption

0.18 - 0.22 I / km

TRANSMISSION

Type

Front wheel drive

Clutch

Series clutch with modified control

Gearbox

6-speed series transmission with short shifter Limited slip differential

SUSPENSION

Shock absorbers

H&R Motorsport spec damper Manufactured exclusively for Junior Cup series

Springs

Spec spring setup

Front axle

Upgraded racing uprights with bigger wheel bearings and hubs suspension kinematics with modified camber and castor values (adjustable)
Unibal bearings for all suspension parts
Adjustable top mounts with uniball bearings
3-way adjustable anti roll bar

Rear axle

Modified wheel mount with toe and camber adjusting adaptors (adjustable) Axle frame with uniball bearings Anti roll bar



BRAKING SYSTEM

Basic design

Hydraulic dual-circuit braking system with adjustable brake pressure distribution (front/rear)

Pedalbox

Tilton balance beam pedal system with Alcon master cylinders

Brake lines

Inboard brake lines with steel and braided steel PTFE-lines

Brake calipers

Alcon 4-piston brake caliper front TRW 34 mm brake caliper rear

Brake discs

Steel discs 310 x 28 mm front, floating 232 x 9 mm rear

Brake pads

Spec pads

Brake fluid

Spec fluid

WHEELS

Rims

O.Z. Racing 7 x 17 Zoll

Aluminium spec rim exclusively manufactured for ADAC Tourenwagen Junior Cup series

Tyres

200/610 R17 (slick und rain) spec tyres

SPECIALS

Steering column

Steering wheel hub and spacer system incl. quick release OMP steering wheel

Electrical power supply

Racing battery with balance-optimized assembly at the spare wheel well (-15 kg)

Power train

CNC milled engine and gearbox mounts, lowering engine and gearbox by 20 mm

Engine control unit

Relocated from wheel housing to engine compartment on a special panel

Scrutineering

Scrutineering-kit with additional boost pressure sensor for boost pressure monitoring, sealing for engine/cylinder head, turbocharger and gearbox

DATALOGGING

AIM MXS 5" TFT dashlogger with datalogging and GPS, recording the following vehicle data:

- Speed

- Throttle

- Wheel speed data

- Engine speed

- Steering angle

- Gear selection

- Steering speed

- Boost pressure

- Brake pressure front - GPS

and rear circuit

SETUP OPTIONS

Ride height and wheel loads

Front axle Rear axle

Front axle kinematics

Toe Camber Castor

Rear axle kinematics

Toe Camber

Tyres

Air pressure

Brake system

Brake balance





MAINTENANCE

ENGINE

| PARTS DESCRIPTION | CHECK | REVISION | CHANGE | REMARKS |
|-------------------|---------------------------------------|----------|------------------------|---|
| Engine | once per event | | | check for oil leaks |
| Turbocharger | once per event | | loss of boost pressure | check for leaks and boost pressure |
| Spark plugs | ahead of each event | | 2.000 km | use original parts only |
| Timing belt | once per event | | | use original part only |
| Engine oil | check oil level after each session | | 2.000 km | use oil spec according to manufacturer |
| Oil filter | ahead of each event | | 2.000 km | use original part only |
| Air filter | once per event | | 2.000 km | use original part only |
| Poly V-belt | once per event | | after each season | CUP part |
| Fuel consumption | | | | 0.18 - 0.22 l per km |

GEARBOX

| PARTS DESCRIPTION | CHECK | REVISION | CHANGE | REMARKS |
|-------------------|--|------------------|-------------------|---|
| Gearbox | check for oil leaks after each session | 6.000 km | | MRD Service |
| Gearbox oil | check oil level ahead of each event | | 2.000 km | use racing gear oil according to regulations |
| Differential | check regularly for preload and oil leaks | 4.000 km | | MRD Service |
| Drive shafts | once per event | if play occurred | after each season | use original parts only |



RUNNING COSTS

EUR 1,37 / KM

Calculated costs per km wear parts (excl. tyres and write-off)

FRONT AXLE

| PART DESCRIPTION | CHECK | REVISION | CHANGE | REMARKS |
|---------------------------|-------------------------------|------------------------------------|---------------------------------------|---|
| Shock absorber | check regularly for oil leaks | 6.000 km | housing damage | revision |
| Uniball bearings | after each event | lifetime coat, never lubricate! | if play occurred | CUP part |
| Top mount uniball bearing | after each session | lifetime coat, never lubricate! | after each season | CUP part |
| Wheel bearing | after each session | | change when noisy or if play occurred | check for play, can not be adjusted |
| Brake rotor | after each session | | after each season | check for cracks and vibrations, min. thickness 26mm, CUP part |
| Brake rotor bell | after each session | | after each season | check for play, CUP part |
| Brake pads | after each event | | 1.000 km | check for diagonal wear, min. pad thickness 3 mm, CUP part |
| Brake fluid | after each session | | 2.000 km | bleeding in regular intervals, CUP part |

REAR AXLE

| PART DESCRIPTION | CHECK | REVISION | CHANGE | REMARKS |
|------------------|-------------------------------|------------------------------------|--|--|
| Axle body | after each event | | after two seasons (preventive) | check for cracks around the axle stub contact area, use original axle body only |
| Shock absorber | check regularly for oil leaks | 6.000 km | housing damage | BILSTEIN Service |
| Uniball bearings | after each event | lifetime coat, never lubricate! | if play occurred | CUP part |
| Wheel bearing | after each session | | change when noisy or if play occurred | check for play, bearings can not be adjusted |
| Brake disc | after each event | | 6.000 km | check for cracks and vibrations, min. thickness 7 mm |
| Brake pads | after each event | | 4.000 km | CUP Part |



PRICE LIST

VW up! GTI Cup - Model 2025, ready to race * (base vehicle must be provided by the buyer)

Toe precision shim, left and right version, hmologated

22.500,00 €



OPTIONS

| Rim package 12 rims OZ Racing 7 x 17, homologated | 3.500,00 € | |
|---|------------|-----|
| Scrutineering-Kit (mandatory for all competitors) Comprising of boost sensor, dashboard panel, AiM data hub, AiM memory module | 499,00 € | |
| Fuel-sample-kit Distributor block with Stäubli SPT 08 adapter (already installed) | 299,00 € | |
| Rear axle camber option CNC precision camber plate 3° (camber adjustment to 4°, car is delivered with 3°) left and right, incl. 3° precision washer (counterparts), homologated | 279,50 € | |
| Rear axle camber option -0.25° / -0.375° / -0.5° / -0.75° / 1.0° | 87,50 € ea | ach |

OMP

| Technol | oav | nac | cade | ľ |
|---------|-----|------|------|---|
| Comino | -9, | paoi | uge | |

- 4 wheel studs front
- 4 wheel studs rear
- 8 wheel nuts
- 1 set brake pads front axle (4 pcs)

Technology package 2

- Includes technology package 1
- 2 brake rotors (ready to install incl. bells, bolted)
- 2 additional sets brake pads front axle (8 pcs)

259,00 €

1.850,00 €

Valid from 01/2025, all prices in EUR (net price), plus VAT, all prices subject to changes. The package prices are valid once a car is ordered.

ADAC TOURENWAGEN JUNIOR CUP SERIES 2025

- 6 events in 2025
- all races exclusively with DTM & the ADAC Racing Weekends
- 12 races and 12 qualifyings
- all races are live stream covered
- reduced entry fee until January 15
- start with 14 years
- season costs on karting level
- entry into professional racing and direct stepping stone into GT-racing, Porsche Cups and Prototypes
- talents are already working with suspension setup, tyre management, data analysis up to their on track skills on a pro level
- for teams the series provides the perfect plattform to educate young pilots within the existing team structure
- equal chances due to identical cars with sealed drive trains



