

# FOR SALE

Austin-Healey 3000 – ACK 376A £125,000



#### **ENQUIRIES:**

Jeremy Welch at Denis Welch Motorsport

### **DESCRIPTION**

A very competitive Austin-Healey 3000, newly built in 2019 with no expensive spared by Denis Welch Motorsport from an ex-hill climb & sprint car.

The car has enjoyed significant success over the past few years piloted by Mark Holme, achieving over 37 podiums including 26 wins covering Masters Gent Drivers, Equipe Pre '63, MRL Pre '63 GT and GT&SCC.

The car has current FIA HTP valid until 31st December 2029 and UK V5c road registration.

This is a fantastic opportunity to acquire a front running and fully developed big Healey that has benefitted from a complete rebuild by the top Healey specialist and has been meticulously maintained with no expense spared.

#### **CHASSIS & BODY:**

Aluminium doors, wings, boot lid and bonnet. Heated windscreen.

ATL fuel tank - expires 2024.

Recaro seat and belts valid until December 2024.

Fire extinguishing system valid until 2023.

Full Safety Devices bolt-in roll cage with door bars.

Fibreglass hardtop.

Transponder December 2029.

#### **ENGINE:**

Denis Welch engine refreshed for the 2023 season.

CNC'd full race DWR aluminium cylinder head.

Steel crankshaft and conrods.

Forged 84.5mm pistons.

Triple Webers.

Steel flywheel with racing clutch.

Points distributor with MSD 6AL.

#### **GEARBOX & REAR AXLE:**

Denis Welch straight-cut gearbox with competition overdrive.

#### **SUSPENSION:**

Denis Welch coil springs & leaf springs.

Denis Welch heavy duty front stub axles.

Safety high ratio steering box with collapsible safety column.

Front camber adjustable damper mounts.

Disc brakes all round.

Bias adjustable pedal box.

Uprated dampers.

Rear Panhard rod.

#### **INCLUDED:**

Two sets of wire wheels.

Five magnesium wheels.

Spares pack.

One set of used tyres (50%) 5.50 L15.

One set of used tyres (50%) 6.00 L15.

## RESULTS 2019-2022









Racing with:









Detailed racing results available on request.















