

Number Plate Authorisation Certificate

eV948

PLEASE KEEP THIS AUTHORISATION CERTIFICATE AS IT WILL BE NEEDED BY THE REGISTERED NUMBER PLATE SUPPLIER WHEN YOU PURCHASE YOUR NUMBER PLATES.

Please read the notes over the page.

When you purchase number plates you will need to produce proof of your identity along with this Certificate.

This Certificate runs out 3 working days from the date stamped below (No.4). No duplicates will be issued.

1. DVLA/NAME AND ADDRESS

CUSTOMER NAME AND ADDRESS

DVLA
Swansea
SA6 7JL

THIS CERTIFICATE AUTHORISES THE PURCHASE OF NUMBER PLATES FOR THE REGISTRATION NUMBER BELOW.

2. VEHICLE REGISTRATION NUMBER

3. TRANSACTION IDENTIFICATION NUMBER

FJ07 WEO

4TT220124155100

Altering, or mis-representing a registration number is an offence that may result in a fine and the withdrawal of the number without compensation.

4. DVLA/DVA/VOSA

Authorisation Date Stamp

DVLA
24 Jan 2022
03:52 PM

3 Change my name and / or address — Enter full details for all changes

By submitting this form you are declaring that the information provided is correct.

If your personal details are wrong or have changed, you must tell us by filling in the boxes below giving us your full name and/or address. Use black ink and CAPITALS. Send the whole V5C to DVLA, Swansea, SA99 1BA. For more information go to: gov.uk/change-address-v5cRegistration number **FJ07 WEO** ZDocument reference number **2024 668 1430**

Title: Mr. Mrs. Miss:

Or other title or business / company name:

First and middle names written in full:

Surname:

2024 668 1430 24 01 22
1073 / 1064177026 / 02826 34

New UK address (house number, street name, town / city):

Postcode:

Contact number (optional)

Email address:
(optional)**4 Selling, transferring or part exchanging this vehicle to a motor trader**

By submitting this form you are declaring that the information provided is correct.

A motor trader can be:
motor dealer, motor auctioneer, vehicle dismantler, salvage dealer, finance and leasing company, insurance company, or car buying service.If you want to keep the registration number you must do this before you sell or transfer it. To tell us go to: gov.uk/keep-registration-numberYou must tell us immediately if you have sold or transferred your vehicle. It's quick and simple to tell us online. If you don't receive an acknowledgment or tax refund, if applicable, go to gov.uk/contact-the-dvla as you may still be liable.

Or you can also use this form to tell us by filling in the boxes below. Use black ink and CAPITALS. Tear along the red perforated line and send the whole section to DVLA, Swansea, SA99 1BA.

Give the rest of the document to the motor trader.

Registration number **FJ07 WEO** ZDocument reference number **2024 668 1430**04 Date of sale:
(mandatory)Mileage:
(optional)

Name and address of motor trader:

VAT number:

Postcode:

5 Permanently exporting this vehicle for more than 12 months

By submitting this form you are declaring that the information provided is correct.

If you are taking the vehicle out of the country for 12 months or more a permanent export you must fill in the boxes below. Use black ink and CAPITALS. Tear along the red perforated line and send the whole section to DVLA, Swansea, SA99 1BA.

You must keep the rest of your V5C — you will need this to register your vehicle abroad.

If you're selling the vehicle to a new keeper with a foreign address go to: gov.uk/taking-vehicles-out-of-ukRegistration number **FJ07 WEO** ZDocument reference number **2024 668 1430**

Date of export:

Which country are you exporting the vehicle to?

6 New Keeper slip — must be given to the new keeper

Do not send this slip to DVLA on its own — you won't get a V5C.

You, the new keeper, must ensure the vehicle is taxed before you drive it.

You will be fined if our records show that the vehicle is taxed, insured or no Statutory Off Road Notification (SORN) has been made.

It's quick and simple to tax online at: gov.uk/vehicle-tax or tax at a Post Office* using this slip.Declare the vehicle off road online at: gov.uk/make-a-sorn

You should receive your new V5C within 4 weeks of the registered keeper giving us your details.

If you do not receive your V5C, you'll need to fill in a V52 form to apply for a new one. Send it, with this slip, to DVLA, Swansea, SA99 1DD. Make sure the date of sale/transfer box is filled in.

For more details on this vehicle go to: gov.uk/get-vehicle-information-from-dvlaFor data protection information go to: gov.uk/dvla/privacy-policyRegistration number **FJ07 WEO** ZDocument reference number **22024 668 1430**
(use this to tax online)

Date of sale / transfer:

2024 668 1430 24 01 22
1073 / 1064177026 / 02826 34Make **FERRARI**

Model

Colour **BLACK**Engine size **3586 CC**

Suspension type

Tax class **PETROL CAR**

Graypaul Nottingham



Dear

FERRARI 360 Challenge Stradale FJ07 WEO

As agreed, please find detailed below confirmation of our understanding of the above car's history.

The car was ordered from us, as a new car by Sir Anthony Bamford, of JCB Excavators. Unfortunately, we were advised that 360 production had ceased and it was not possible to supply him to order a new 360 Challenge Stradale.

However, as a long-standing customer of the Graypaul business and A prolific Ferrari buyer, Sir Anthony was insistent upon having a new 360 challenge stradale. Therefore Ferrari agreed to build a car for him. Therefore, this car is believed to be one of, if not the last, 360 challenge stradale models to leave the Ferrari factory.

Upon the car's arrival from the factory, Sir Anthony asked for the car to remain unregistered in storage, here at Graypaul Nottingham. After 12 months had elapsed, we carried out an annual service. After 24 months had elapsed, we contacted him to advise that the second annual service was required. At that juncture, Sir Anthony thought we were mistaken, as he no-longer owned a 360 CS. It seemed that within the inventory of cars within his collection, the car had been forgotten. However, upon establishing that we were still storing his car, we were asked if we would like to buy the car back- which we subsequently agreed to do.

The car was then sold to the first registered keeper, Mr David Robson in June 2007. We maintained the car during his period of ownership, and took the car back in part-exchange, in March 2009 against a 430 Scuderia Coupe. At this time the car had covered approximately 1500 miles from new.

Best regards

A handwritten signature in black ink, appearing to read 'Simon Silbourne', written over a horizontal line.

Simon Silbourne

STAPLES



Pow-Normal 1A (1) AP

Direction Models

Ferrari

CHALLENGE STRADALE

FIN

ZFFDTS7C000140647

Auto-Model

90295

Representative

GRAYPAUL MOTORS LIMITED

Dati Vettura

Si consiglia il Clier

Vehicle Details

The Owner should

Donnees du Vehic

Il est conseillé au C

Fahrzeugaangaben

Es wird dem Kunde

Datos del Vehicul

Se aconseja al Clie

Dados Viatura

Aconselha-se o Clie

Chiave accen
Ignition ke
Clé de con
Zündschl
Llave de enc
Clave ign

Ferrari S.p.A.



F360 FEGNO UNTO

Modello: F360C - Motor: Alfa Romeo - Motorista

ZEFD157C000140647

Marche N° 1/1 N. - Classe N. 1 - Categoria N.



Conservare il presente documento in luogo sicuro.
Keep this label in a safe place.
Conserver le présent document dans un endroit sûr.
Conservat de document in een afgebeelde plaats.
Dunlop Formula 100 A

Ferrari Approved Checklist A

Ferrari
APPROVED

Model: 360 CS

Registration number: FJCTWEC

Mileage: 1501 Colour: BLACK

Chassis: 140647

Job number: 10289

Date: 16.3.10 Key: A - Approved R - Rejected - Not applicable

A B Exterior Condition Check		Comments	
1	<input type="checkbox"/>	Front bumper	_____
2	<input type="checkbox"/>	LHF wing	_____
3	<input type="checkbox"/>	LHF door	_____
4	<input type="checkbox"/>	LHF wing	_____
5	<input type="checkbox"/>	LH sill	_____
6	<input type="checkbox"/>	Fuel flap	_____
7	<input type="checkbox"/>	Rear bumper	_____
8	<input type="checkbox"/>	Rear diffuser	_____
9	<input type="checkbox"/>	Rear lamp panel	_____
10	<input type="checkbox"/>	Engine lid/box	_____
11	<input type="checkbox"/>	RH wing	_____
12	<input type="checkbox"/>	RH door	_____
13	<input type="checkbox"/>	RH sill	_____
14	<input type="checkbox"/>	RH wing	_____
15	<input type="checkbox"/>	Trunk hood/bonnet including front panel	_____
16	<input type="checkbox"/>	Roof	_____
17	<input type="checkbox"/>	Soft top canvas and seal	_____
18	<input type="checkbox"/>	Windows/shields	_____
19	<input type="checkbox"/>	Headlamps/mist	_____
20	<input type="checkbox"/>	Front lamp lenses	_____
21	<input type="checkbox"/>	Front screens	_____
22	<input type="checkbox"/>	LH drip glass	_____
23	<input type="checkbox"/>	LH door glass scraper moulding	_____
24	<input type="checkbox"/>	LH quarter light glass	_____
25	<input type="checkbox"/>	LH roof gutter moulding	_____
26	<input type="checkbox"/>	Rear cabin window	_____
27	<input type="checkbox"/>	Soft top rear window condenser	_____
28	<input type="checkbox"/>	Rear screen/engine lid glass	_____
29	<input type="checkbox"/>	Rear lamp lenses	_____
30	<input type="checkbox"/>	RH quarter light glass	_____
31	<input type="checkbox"/>	RH drip glass	_____
32	<input type="checkbox"/>	RH door glass scraper moulding	_____
33	<input type="checkbox"/>	RH roof gutter moulding	_____
A B Interior Condition Check		Comments	
34	<input type="checkbox"/>	RH door aperture seal	_____
35	<input type="checkbox"/>	LH door aperture seal	_____
36	<input type="checkbox"/>	RH door panel	_____
37	<input type="checkbox"/>	LH door panel	_____
38	<input type="checkbox"/>	Centre console	_____
39	<input type="checkbox"/>	Steering wheel	_____
40	<input type="checkbox"/>	Dashboard covering	_____
41	<input type="checkbox"/>	RH seat	_____
42	<input type="checkbox"/>	RH seat	_____
43	<input type="checkbox"/>	LH seat	_____
44	<input type="checkbox"/>	LH seat	_____
45	<input type="checkbox"/>	Clutch box	_____
46	<input type="checkbox"/>	Rear bulk head covering	_____
47	<input type="checkbox"/>	Rear bench	_____
48	<input type="checkbox"/>	LH carpet	_____
49	<input type="checkbox"/>	RH carpet	_____
50	<input type="checkbox"/>	LH carpet	_____
51	<input type="checkbox"/>	RH carpet	_____
52	<input type="checkbox"/>	Intrusion sensor	_____

A B Interior Condition Check (Continued)		Comments	
53	<input type="checkbox"/>	LH sun visor	_____
54	<input checked="" type="checkbox"/>	RH sun visor	_____
55	<input type="checkbox"/>	Parking brake	_____
56	<input type="checkbox"/>	Seat adjustment and operation	_____
57	<input type="checkbox"/>	Bonnet/boot release safety catch	_____
58	<input type="checkbox"/>	Key operation of doors, boot, glove box etc.	_____
59	<input type="checkbox"/>	Fuel filler manual release	_____
60	<input checked="" type="checkbox"/>	Door operation	_____
A B Electric Function Test		Comments	
61	<input type="checkbox"/>	Battery condition test (at each portout)	_____
62	<input type="checkbox"/>	Check charging system and current drain	_____
63	<input type="checkbox"/>	Heated rear window and mirrors	_____
64	<input checked="" type="checkbox"/>	Front side lamps	_____
65	<input type="checkbox"/>	Main beam and dip beam	_____
66	<input type="checkbox"/>	Front and rear fog lamps	_____
67	<input type="checkbox"/>	Direction indicators and repeaters	_____
68	<input type="checkbox"/>	Hazard warning lamps	_____
69	<input type="checkbox"/>	Reversing lamps	_____
70	<input type="checkbox"/>	Stop lamps	_____
71	<input type="checkbox"/>	Tail lamps inc. number plate lamps	_____
72	<input type="checkbox"/>	Screen washers inc. adjustment	_____
73	<input type="checkbox"/>	Headlamp wash function	_____
74	<input type="checkbox"/>	Screen wiper delay	_____
75	<input type="checkbox"/>	ASR	_____
76	<input type="checkbox"/>	CST	_____
77	<input type="checkbox"/>	Fuel filler door button	_____
78	<input type="checkbox"/>	Interior glove box lamps	_____
79	<input type="checkbox"/>	Boot and bonnet compartment lamps	_____
80	<input type="checkbox"/>	Door interior light switch	_____
81	<input type="checkbox"/>	Instrument illumination inc. interior	_____
82	<input type="checkbox"/>	Panel warning lamps	_____
83	<input type="checkbox"/>	Electric windows function and adjustment	_____
84	<input type="checkbox"/>	Horns	_____
85	<input type="checkbox"/>	Seat adjusters and memory	_____
86	<input type="checkbox"/>	Electric roof function and adjustment	_____
87	<input type="checkbox"/>	Electric mirrors and switches	_____
88	<input type="checkbox"/>	Radio/CD player/CD changer/POD	_____
89	<input type="checkbox"/>	All speakers and amplifier	_____
90	<input type="checkbox"/>	Check operation of Sat. Nav. and phone*	_____
91	<input type="checkbox"/>	Check blue tooth function	_____
92	<input type="checkbox"/>	Cigar lighter	_____
93	<input type="checkbox"/>	Clock	_____
94	<input type="checkbox"/>	Central locking system	_____
95	<input type="checkbox"/>	Check operation of transponder function	_____
96	<input type="checkbox"/>	Check operation of all remote keys	_____
97	<input type="checkbox"/>	Alarm system	_____
98	<input type="checkbox"/>	Fuse board and spares	_____
99	<input type="checkbox"/>	Check vehicle tracking system and function	_____
100	<input type="checkbox"/>	CCM brake disc wear	_____
101	<input checked="" type="checkbox"/>	Check for error codes using diagnostic tester	_____
102	<input type="checkbox"/>	Clutch condition and adjustment	_____

STAPLES

Ferrari Approved Checklist B

Ferrari
APPROVED

Registration number:

FJ07WEO

Key:

A = Approved R = Rectified ☐ = Not applicable

A	R	Level Checks	Comments
103	<input checked="" type="checkbox"/>	Engine oil	
104	<input checked="" type="checkbox"/>	Transmission fluid	
103	<input checked="" type="checkbox"/>	Power steering fluid	
104	<input checked="" type="checkbox"/>	Brake/clutch fluid	
107	<input checked="" type="checkbox"/>	FL/E-OFF system hydraulic fluid	
106	<input checked="" type="checkbox"/>	Engine coolants including specific gravity	
109	<input checked="" type="checkbox"/>	Washer reservoir	
110	<input checked="" type="checkbox"/>	Fuel system leaks	
111	<input checked="" type="checkbox"/>	Final drive oil	

A	R	General Condition Check	Comments
112	<input type="checkbox"/>	Engine oil pressure	
113	<input type="checkbox"/>	Ignition/starter	
	<input type="checkbox"/>	Suspension and dampers	
115	<input type="checkbox"/>	Engine & gearbox mountings	
116	<input type="checkbox"/>	Steering and suspension joints	
117	<input type="checkbox"/>	Wheel bearing	
118	<input type="checkbox"/>	Rubber boots and gears	
119	<input type="checkbox"/>	Drive shafts, check condition and fittings	
120	<input type="checkbox"/>	All drive belts for condition and tension	
21	<input type="checkbox"/>	Brake pipes and hoses for condition and system	
122	<input type="checkbox"/>	Under body for signs of accident damage	
123	<input type="checkbox"/>	Aerodynamic fit floor and venturi	
	<input type="checkbox"/>	Exhaust system condition	
3	<input type="checkbox"/>	Brake pad condition	
4	<input type="checkbox"/>	Brake disc condition	
	<input type="checkbox"/>	Steel brake disc thickness front	
	<input type="checkbox"/>	Steel brake disc thickness rear	
	<input type="checkbox"/>	Check air conditioning functionality	
	<input type="checkbox"/>	Check seat belt condition for fraying	
	<input type="checkbox"/>	Check seat belts for security	
	<input type="checkbox"/>	Check seat belt pre-tensioners	
	<input type="checkbox"/>	Detachable roof/spider hood	
	<input type="checkbox"/>	Wiper blades	
	<input type="checkbox"/>	Tool kit contents and condition	
	<input type="checkbox"/>	Headlamp adjusters and alignment	
	<input type="checkbox"/>	Emergency tyre inflator	
	<input type="checkbox"/>	Condition of wheel rims	
	<input type="checkbox"/>	Wheel fittings	
	<input type="checkbox"/>	Condition of tyres	
	<input type="checkbox"/>	Check tyres conform to manufacturer's specification	
	<input type="checkbox"/>	Check tyre pressure	
	<input type="checkbox"/>	Confirm correct tyre pressure sticker fitted	
	<input type="checkbox"/>	Tyre tread depths	
	<input type="checkbox"/>	Carry out a gas analysis and attach print-out	

A	R	Road Test and Operational Check	Comments
146	<input type="checkbox"/>	Gear selection	
147	<input type="checkbox"/>	Engine	
148	<input type="checkbox"/>	Final drive	
149	<input type="checkbox"/>	Vehicle performance	
150	<input type="checkbox"/>	Check operation of camshaft vanos	
151	<input type="checkbox"/>	Check operation of exhaust bypass valve system	
152	<input type="checkbox"/>	Wind noise	
153	<input type="checkbox"/>	Wiper ingress	
154	<input type="checkbox"/>	Suspension system and dampers	
155	<input type="checkbox"/>	Steering	
156	<input type="checkbox"/>	Vehicle handling	
157	<input type="checkbox"/>	Wheel balance	
158	<input type="checkbox"/>	Footbrake/parking brake efficiency	
159	<input type="checkbox"/>	ABS function	
160	<input type="checkbox"/>	EBD function	
161	<input type="checkbox"/>	ASR function	
162	<input type="checkbox"/>	CST function	
163	<input type="checkbox"/>	TPMS operation and calibration	
164	<input type="checkbox"/>	E-OFF operation	
165	<input type="checkbox"/>	FT gearbox operation	
166	<input type="checkbox"/>	Clutch operation	
167	<input type="checkbox"/>	Seat belts	
168	<input type="checkbox"/>	All instruments and switches	
169	<input type="checkbox"/>	Mastering function	
170	<input type="checkbox"/>	Alignment of steering wheel	
171	<input type="checkbox"/>	Cooling fans	
172	<input type="checkbox"/>	Parking sensors front	
173	<input type="checkbox"/>	Parking sensors rear	

A	R	After Road Test
174	<input type="checkbox"/>	Air conditioning including vents and fans
175	<input type="checkbox"/>	Visible leaks
176	<input type="checkbox"/>	Engine oil level
177	<input type="checkbox"/>	Wheel bolt torque
178	<input type="checkbox"/>	Check for error codes using diagnostic reader

A	R	Final Preparation
179	<input type="checkbox"/>	Ensure vehicle has a full tank of fuel
180	<input type="checkbox"/>	Interior cleanliness of leather incl. luggage area
181	<input type="checkbox"/>	Check literature pack
182	<input type="checkbox"/>	Check correct navigation CD supplied
183	<input type="checkbox"/>	Check cargo, mats etc.
184	<input type="checkbox"/>	Check for set of vehicle keys
185	<input type="checkbox"/>	Check ADR cards
186	<input type="checkbox"/>	Check set of remotes
187	<input type="checkbox"/>	Check cleanliness within engine compartments
188	<input type="checkbox"/>	Clear body drains including air conditioning
189	<input type="checkbox"/>	Number plates
190	<input type="checkbox"/>	External clean, polish and interior valet

Dealer stamp



Graypaul

TELEPHONE: 01159 833655

Lenton Lane, Nottingham NG7 2NE

Checklist A completed Checklist B completed

Technician signature

A. Conlon

Customer name

AP

Date

10/10/10

MOT Exhaust Emissions Test Result:
Basic Emission Test

(Customer Copy)

Test Station

Name: SYTNER BMW
Address: LENTON LANE
City: NOTTINGHAM
County:
Postcode: NG7 2AX
Tel: 01159 341414
Fax:
VTS Num.: 1 ALQ 15

Date of Test: Apr 19 10

Time of Test: 04:23 PM

Vehicle Details

Vehicle Registration Number: 140647

Engine oil temperature measurement was by passed
by manual observation of temperature gauge, Cooling fan or Coolant pipes
Engine speed measurement was by-passed (manual observation)

DESCRIPTION

Limits

Actual Value

Fast Idle Test:

PASS

Engine speed:	2500 - 3000 rpm	manual check	PASS
CO:	max 0.200 %	0.000	PASS
HC:	max 200 ppm	28	PASS
Lambda:	0.970 - 1.030	1.008	PASS

Natural Idle Test:

PASS

Engine speed:	450 - 1500 rpm	manual check	PASS
CO:	max 0.300 %	0.000 %	PASS

OVERALL RESULT:

Exhaust Emissions Test PASSED

Tested By: David Slater

Signature: 

VT20

MOT Test Certificate



Vehicle & Operator Services Agency

This certificate has been issued according to the conditions and notes on the back of this certificate.

Note: If you have doubts as to whether this certificate is valid, please use the service described in note 3 overleaf to check.

MOT test number	Make	Odometer reading
340559900464	FERRARI	1600 Miles
Registration mark	Model	Test class
FJG7WFO	360	IV

Vehicle identification or chassis number	Colour
ZFFDT57C000140647	BLACK

Expiry date	Issue date/time
APRIL 18th 2011 (ELEVEN)	APRIL 19th 2010 (TEN) 16:29

Additional Information

N/A

To preserve the anniversary of the expiry date the earliest you can present your vehicle for test is 19/03/2011

Advisory Notice Issued	NO
Test station number	IALQ15

For all vehicles with more than 8 passenger seats

Seat belt installation checked this test	N/A	Number of seat belts fitted at time of installation check.	N/A	Previous installation check date	N/A
--	-----	--	-----	----------------------------------	-----

Issuer's name in CAPITALS

D. P. SLATER

Signature of Issuer

Warning: A test certificate is not evidence that the vehicle is in a satisfactory condition. Check carefully that the above details are correct. Do not accept a certificate which has been altered.

Affix sticker to inside of windscreen as a reminder

Reg Mark	FJG7WFO
Make	FERRARI
Test Station	IALQ15
MOT Expiry	APRIL 18th 2011 (ELEVEN)

Inspection Authority

SVTNER NOTTN
LENTON LANE
LENTON
NOTTINGHAM
NG7 2AX



01159341414

Peel here

