

5TH CATEGORY - HISTORIC RACING GROUP S APPROVED VEHICLE SPECIFICATION

This form details the approved specifications of individual vehicle models in the 5th Category Historic car group. To be issued with an Historic Log Book, cars need to comply with these specifications, the physical appearance shown in the illustrations and the general historic rules as detailed in the current Motorsport Australia Manual.

Make of Car:	De Tomaso	Model:	874 – Pantera, GTS (Euro spec)
Period of Original Manufacture:	June 1971 to	1985	
Motorsport Australia Historic Group:	Sc		
Date of Issue of this Document:	31/12/2024		



Update Log				
8/2020 Replacement Cleveland cylinder block added				
30/6/2022	Document layout			
31/12/2024	Inclusion of kerb and minimum racing weights			

Description:	Pressed steel Unibody, two door coupe	
Period of Manufacture:	June 1971 to 1985	
Manufacturer:	De Tomaso Automobili S.P.A	
Chassis Number From:	Refer to Appendix	
Chassis Number location:	1971/72 LH door pillar	
	1972 onwards, Front compartment	
Material:	Steel	
Comments	None	

1.2. FRONT SUSPENSION

Description:	Independent	Independent with upper and lower wishbones			
Spring Medium:	Coil	Coil			
Damper Type:	Telescopic	Telescopic		No	
Anti-sway bar:	Fitted	Fitted		No	
Suspension adjustable:	Yes	Method:	By shims		
Comments:	None				

1.3. REAR SUSPENSION

Description:	Independent	Independent with upper and lower wishbones		
Spring Medium:	Coil	Coil		
Damper Type:	Telescopic	Telescopic Adjustable No		No
Anti-sway bar:	Fitted	Fitted		No
Suspension adjustable:	Yes	Method:	By shims	
Comments:	None			

1.4. STEERING

1.4. 51221/100			
Туре:	Rack and Pinion	Make:	Fiat
Comments	None		

1.5. BRAKES

	Front	Rear
Туре:	Disc, vented	Disc, vented
Dimensions:	282 mm x 20 mm	297 mm x 18.5 mm
Material of drum/disc:	Cadt iron	Cast iron
No. cylinders/pots per wheel:	Four	One
Actuation:	Hydraulic	Hydraulic
Caliper make:	Girling	
Caliper type:		
Material:		
Master cylinder make:	Girling	
Туре:	Tandem	
Adjustable bias:	No	
Servo Fitted:	Yes	
Comments:	None	

2.1. ENGINE

Make:	Ford	Ford		
Model:	Cleveland			
No. cylinders:	Eight	Configuration:	Vee	
Cylinder Block-material:	Cast iron	Two/Four Stroke:	Four	
Bore - Original:	101.6 mm	Max allowed:	103.1 mm	
Stroke - original:	88.9 mm	Max allowed:	88.9 mm	
Capacity - original:	5766 cc	Max allowed:	5937 cc	
Identifying marks:			·	
Cooling method:	Liquid	Liquid		
Comments:	Refer Appendix for	Refer Appendix for Block substitution		

2.2. CYLINDER HEAD

Make:	Ford Cl	eveland			
No. of valves/cylinder:	Two	Inlet:	One	Exhaust:	One
No. of ports total:	Eight	Inlet:	Four	Exhaust:	Four
No. of camshafts:	One	Location:	Block	Drive:	Chain
Valve actuation:	Pushro	d and rocker			
Spark plugs/cylinder:	One				
Identifying marks:	N/A				
Comments:	None				

2.3. LUBRICATION

Method:	Wet sump	Oil tank location:	N/A
Dry sump pump type:	N/A	Location:	N/a
Oil cooler standard:	No	Location:	N/A
Comments:	None		

2.4. IGNITION SYSTEM

Туре:	Points, Coil and Distributor
Make:	Autolite
Comments	None

2.5. FUEL SYSTEM

Carburettor Make:	Autolite or Holley	Model:	4 Barrel	
Carburettor Number:	One			
Size:				
Fuel injection Make:	N/A	Туре:	N/A	
Supercharged:	No	Туре:	N/A	
Comments:	None			

SECTION 3 - TRANSMISSION

3.1. CLUTCH

Make:	Ford
Туре:	Diaphragm
Diameter:	280 mm
No. of Plates:	One
Actuation:	Hydraulic
Comments:	None

3.2. TRANSMISSION

Туре:	Transaxle
Make:	ZF
Model:	ZF 5DS - 25
Gearbox location:	Behind engine
No. forward speeds:	Five
Gearchange type and location:	Remote floor
Case material:	Alloy
Identifying marks:	N/A
Comments:	None

3.3. FINAL DRIVE

Make:	Transaxle	Model:	ZF 5DS – 25
Drive:	Rear		
Ratios:	Various		
Differential type:	Limited slip		
Comments:	None		

3.4. TRANSMISSION SHAFTS (EXPOSED)

Number:	Тwo
Location:	Transaxle to hubs
Description:	2 x Hookes type joints with sliding coupler
Comments:	None

3.5. WHEELS & TYRES

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Wheel type - Original:	Cast	Material - Origina	I: Alloy	
Wheel type - Allowed:	Cast	Material - Allowe		
Fixture method:	Studs	No. studs:	Five	
Wheel dia. & rim width	FROM	NT	REAR	
Original:	8″ x 1	.5″	10" x 15"	
Allowed	8" x 15"		10" x 15"	
Tyre Section:				
Original:				
Allowed:	Refer approved tyre list.			
Aspect ratio - minimum:	50% minimum aspect ratio.			
Comments:	None			

4.1. FUEL SYSTEM

Tank Location:	Behind left seat	Capacity:	90 litres
Fuel pump, type:	Mechanical, on engine	Make:	Ford
Comments:	None		

4.2. ELECTRICAL SYSTEM

Voltage:	Twelve	Alternator fitted:	Alternator
Battery Location:	Front luggage compartment		
Comments:	None		

4.3. BODYWORK

Туре:	Closed Sports car	Material:	Steel
No. of seats:	Тwo	No. doors:	Two
Comments:	See Appendix - Bodywork		

4.4. DIMENSIONS

Track - Front:	1450 mm	Rear:	1460 mm
Wheelbase:	2515 mm	Overall length:	4270 mm
Approved Manufacturer's	1420 kg		
kerb weight:			
Approved minimum racing	1311 kg		
weight:			
Comments:	None		

4.5. SAFETY EQUIPMENT

Refer applicable Group Regulations

Appendix

VIN Numbers

The information below is taken from 1971/74 De Tomaso Pantera Chassis and Body Master Parts Catalogue FP-8085 Dated April 1975.

- Early Vehicles have 11-digit VIN
- Later Vehicles have 17-digit VIN

Page 6 of the document contains the following example: THPNLS01859

- T De Tomaso
- H Assembled at Modena, Italy
- PN Pantera
- L 1971 (Calendar Year),
- S July
- 01859 1859th unit built

Unit number 01001 is a prototype all 02000 series were test cars.

Page 9 contains the year codes: L – 1971, M – 1972, N – 1973, P – 1974 The month codes for 1974 are:

- C September,
- D November,
- E December,
- H June,
- J May,
- K –October,
- L January,
- M July,
- P August,
- S March,
- T April,
- Y February

Missing from document are the VIN codes for the American GTS cars. All of these cars were specially built for the US market and contained the letters "GT" in the THIRD and FOURTH character positions.

An example of a US GTS VIN is TH**GT**LS01859.

US Delivered GTS cars are not the same as the Euro-spec GTS cars. However, you cannot tell if a Pantera was an "L" or a "GTS" just from the VIN code. Only the factory has the list of how each car was built.

Engine

Cylinder Block

Cleveland Block

ARROW Ford 351 Cleveland Small Block engine block is approved for use, in conjunction with MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit. The limiter will be subject to testing at race meetings, and will be located in an easily accessible position within the engine bay.

Bodywork

All panels are steel except for pop riveted fibre glass flared mudguard extensions on the front and rear wheel openings.

GTS Decals to be applied.

Single pod dash.

Front bonnet air grills.

Front air dam.

Engine compartment must have the grill in place together with the unmodified steel bonnet closing correctly.

Luggage compartment lining shown in photo can be removed.



Engine compartment