

AC  
ALFA ROMEO  
ALTA  
ALVIS  
AMILCAR  
ASTON MARTIN  
ATALANTA  
ARMSTRONG SIDDELEY  
AUBURN 851/852  
AUSTIN 7 (up to 1934 Pre-Ruby. Plus Nippy, Speedy, Grasshopper and Type 65)  
AUTOVIA  
BENTLEY  
BMW  
BRITISH SALMSON  
BUGATTI  
BROUGH SUPERIOR  
BSA (FWD Models and Scout)  
CADILLAC (V8 up to and including series 10, V12 and V16)  
CITROEN (FWD cars only)  
CORD  
CROSSLEY  
DAIMLER  
DARRACQ  
DELAGE  
DELAHAYE  
DERBY  
DUESENBERG  
FIAT (508C, 508CMM, Balilla Sports and 2 Seat Coupes)  
Ford (Model A and Model B) Only OHV conversions first produced in the vintage period (or accurate later copies of those conversions) are eligible for Ford Model A and B engines  
FRANKLIN  
FRAZER NASH  
FRAZER NASH/BMW  
HISPANO SUIZA  
HOTCHKISS (Excluding Amilcar)  
HRG  
HUMBER (I.O.E up to 1932)  
INVICTA  
ISOTTA FRASCHINI  
JENSEN (The Ford V8 engine is not accepted for use in other cars or Specials)  
LANCHESTER  
LAGONDA  
LINCOLN (Excluding Zephyr and Mercury)  
LANCIA  
LEA-FRANCIS  
MARENDAZ SPECIAL  
MASERATI  
MERCEDES BENZ  
MG (VA, TA, TB, WA and SA only accepted in Standard form. The X PAG Engine will not be accepted in other vehicles or in specials)  
MINERVA  
MORGAN (4/4 & V twin cars)  
MORRIS (OHC and SV Minor)  
OM  
PACKARD (12 cyl and 8 cyl only. Excluding "120" series and derivatives)  
PEUGEOT 402, 402L and 402DS

RAILTON (6 & 8 cylinder cars)  
RAPIER  
RILEY  
ROLLS-ROYCE  
ROVER  
SALMSON  
SINGER (9 hp & 1.5 Ltr Sports, Le Mans and TT cars)  
SQUIRE  
SS  
STANDARD AVON  
STAR  
STUTZ  
SUNBEAM (Pre Roots)  
TALBOT (Roesch)  
TALBOT-LAGO  
TATRA  
TRIUMPH  
VALE SPECIAL  
VOISIN  
WOLSELEY HORNET (Sports and Hornet Special)

In addition, Cars/Models manufactured in the post vintage period that are a continuation in an unchanged form of cars manufactured during the vintage period but not specifically included on the PVT list are also eligible as PVT Certain single seat racing cars of 4 or more cylinders, built from 31 December 1930 to 1 January 1941 may be accepted at the Committee's discretion