



SUPPLEMENT TO

INSTRUCTION BOOK

1800 S

<i>Type designation</i>	<i>Engine</i>	<i>Gearbox</i>	<i>Reduction ratio</i>
18335-VD	B 18 B	M 41	4.56:1
18344-VD (USA)	B 18 B	M 40	4.10:1
18345-VD (USA)	B 18 B	M 41	4.56:1

ENGINE

The car is equipped with an engine having a higher output than the previous one. This has been made possible by increasing the compression, fitting a camshaft with a higher lift and new pistons. This has also meant that the maximum permissible engine speed has been increased by 500 r.p.m. The tachometer is marked with a shaded area for 6000—6500 r.p.m. indicating permissible momentary engine speed. The speed range 6500—7000 r.p.m. is marked in red.

Output, h.p. at r.p.m.	SAE 108/5800
	DIN 96/5600
Max. torque kgm (lb.ft.) at r.p.m.	SAE 15.2 (110)/4000
	DIN 14.3 (103)/3800
Compression ratio	10.0:1

ELECTRICAL SYSTEM

The capacity of the battery has been increased to 60 Ah.

BODYWORK

Paintwork

The car is now supplied with synthetic paintwork instead of cellulose paintwork as previously. From a maintenance point of view, this means that only polish specially intended for synthetic paintwork must be used.

Seats

New vertically adjustable seats with leather upholstery have been introduced and the rear seat with hat shelf has been modified. Together with a new inner roof, this has resulted in improved interior space.

The new front seats are adjusted backwards and forwards as described in the instruction book on page 13. The backrest inclination, however, is adjusted with the catch (1) and the vertical position is adjusted by means of the bolts and nuts (2) on each side of the seat.



INSTRUMENTS AND CONTROLS

Controls for direct ventilation

The direct ventilation is intended for use in the case of high outside temperatures as a complement to the fresh air intake of the ordinary heater system. Due to the location of the ventilation openings, these should be closed in case of rain, snow, etc. Fresh air is then only admitted when the heater and ventilation system control marked "LUFT" is pushed down.

When opening a ventilation aperture, the handle is pulled out in the vertical position (A) and locked in the desired position by turning a quarter of a turn (B). When closing the aperture, the control is turned to its vertical position again and pushed in. Do not forget to lock the control in this position by turning the handle to (B).



Clock

NOTE. The clock is driven electrically. If the battery has been disconnected for any reason, the clock must be started by hand.

Reversing light

The car is fitted with a reversing light which comes on automatically when reverse gear is engaged.

The reversing light is built into the same housing as the number plate lighting. The bulb (20 W, Ba 15 s socket) is accessible from inside the luggage compartment.

The bulb holder is released by pressing to one side, after which the bulb can be removed.