

Buses

Driver's Handbook

Wishing you safe driving!

This manual contains all the information you need on the principal features of your M.A.N. bus. It is divided into the following sections:

OPERATION

Pages 4 to 66

MAINTENANCE

Pages 57 to 115

TECHNICAL DATA

Supplement

The MAIN MANUAL contains information applying to buses in general;

the SUPPLEMENT contains specific details referring to your own bus.

The list of CONTENTS on the following page and an alphabetical ITEM REFERENCE LIST at the back of the main manual will help you to locate the details you require.

Correct operation of the controls and punctual maintenance - which can include replacing parts before they actually fail or become unserviceable - will ensure that your vehicle always operates reliably and is safe on the roads.

A network of service workshops is at your disposal for this purpose, and M.A.N. operates branches or has appointed agents in most European and other countries to provide the necessary technical backing and to supply parts.

On taking delivery of this vehicle you will have received a blue

DATA CARD;

this card contains all the important details needed when your vehicle is brought into the workshop or when spare parts are purchased. Keep the card in a safe place so that it can be supplied to the workshop in such cases.

It is good practice to carry the operating manual, the data card and the list of M.A.N. service workshops on the vehicle at all times, as you may need this information urgently in the event of a breakdown.

Subject to engineering modifications in the course of continuing development work.



CONTENTS

IDENTIFICATION DATE	Page		Page
IDENTIFICATION DATA	3	LUBRICATION CHARTS	71-74
OPERATION	4 .	FUELS, LUBRICANTS ETC	75
CONTROLS, SWITCHES;		GENERAL CARE AND MAINTENANCE	78
INSTRUMENTS	4	ENGINE	78
HEATING AND VENTILATION	19	AIR CLEANER	81
BRAKES	25	COOLING SYSTEM, HEATER	83
MAINTENANCE FLAPS	33/34	V-BELTS	86
PREPARING TO DRIVE THE VEHICLE	35	FUEL SYSTEM	89
STARTING AND STOPPING THE ENGINE	41	STEERING	91
DRIVING AWAY FROM A STANDSTILL		BRAKES	92
GEAR SHIFT	42	CLUTCH	94
RUNNING IN	57	GEARBOX	95
NORMAL DRIVING	57	DRIVEN AXLES	103
COLD WEATHER OPERATION	64	PROPELLER SHAFTS	106
MAINTENANCE	67	ELECTRICAL SYSTEM	106
MAINTENANCE AND LUBRICATION SCHEDULES		ITEM REFERENCE LIST	117
	68	TECHNICAL DATA see Supp	100

IDENTIFICATION DATA

The STANDARD BUS range of vehicles has been conceived as a modular design system, so that the specifications can be varied to suit actual operating conditions. This operating manual covers all the versions which the manufacturers supply.

VEHICLE TYPE:

CHASSIS NO.:

ENGINE TYPE:

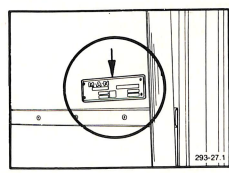
MAIN GEARBOX TYPE:

The above data can be taken from the blue data card supplied with the vehicle.

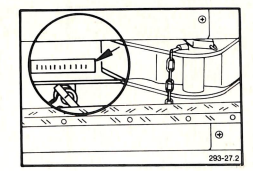
Before studying this manual in detail, you are therefore recommended to make a careful note below of the vehicle's precise type reference and of the remaining data shown here. It is then easier to recognize those istructions that apply to your vehicle.

When making enquiries or purchasing spare parts at our agents or workshops, it is sufficient to quote the vehicle type and chassis number. Presentation of the data card, however, will help our service workshops to provide your vehicle with the correct and reliable attention it deserves.

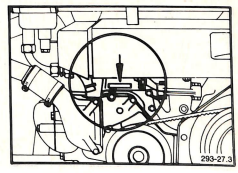
Type plate

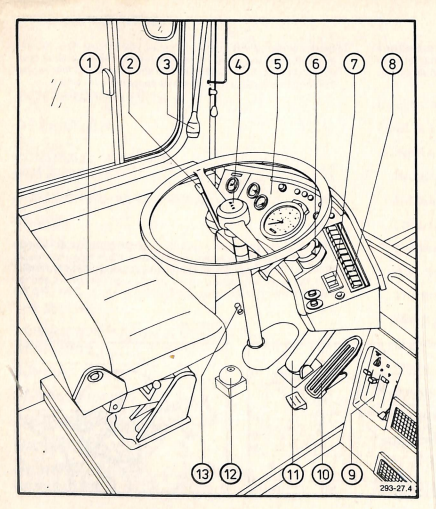


Chassis No.



Engine No.





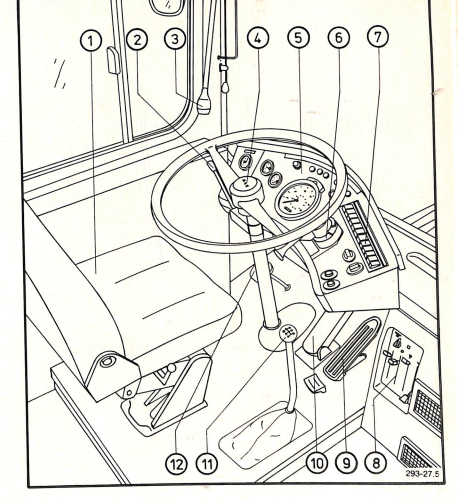
OPERATION CONTROLS, SWITCHES, INSTRUMENTS

Cab interior (SL, SG)

- 1 Driver's seat (adjustable)
- 2 Turn indicator switch
- 3 Microphone
- 4 Horn push
- 5 Instrument panel
- 6 Parking brake (handbrake) lever
- 7 Push button for automatic transmission
- 8 Rocker switch panel
- 9 Heating and ventilation control panel
- 10 Accelerator pedal
- 11 Service (foot) brake
- 12 Foot-operated loudspeaker switch
- 13 Low beam (dip) switch

Cab interior (SÜ)

- 1 Driver's seat (adjustable) 2 Turn indicator switch, low beam (dip) switch
- 3 Microphone
- 4 Push horn
- 5 Instrument panel
- 6 Parking brake (handbrake) lever
- 7 Rocker switch panel
- 8 Heating and ventilation control panel
- 9 Accelerator pedal
- 10 Service (foot) brake
- 11 Gear lever
- 12 Clutch pedal



ITEM REFERENCE LIST

	Page		58
	01	Economical driving	106
Air cleaner	81		32
Air suspension testing	39		79
Antifreeze	66	Enclosed engine	31
Antifreeze	23		31
Auxiliary heater			
	107		3
Battery, care of	107	Engine number Engine operating temperature	57
	92	Engine operating temperature	58
- diretment	93	Engine speed	41
Broke cam shafts - jubrication with grease gui	29	Engine speed Engine - starting and stopping	
Brake filler valve	93		77
Duelso linings	29	Fuel	89
Drake release - with compressed all	30		6-12
Brake release - without compressed air			91
Brake testing	26		75
Brakes	25		109
Breather - cleaning	105	Fuels and lubricantsFuses	
Breather - cleaning		Fuses	42/43
	39	Gearbox gate patterns	42
Central lubrication	17	Gearbox gate patterns	
- Lucyaning light	3	Gear shift	108
at the mumber	111-115	Headlight bulb changing	16
	94	Headlight bulb changing switch foot-operated	19
at the decision fluid = checking level	15	Headlight bulb changing Headlight dip (low beam) switch, foot-operated Heater	19
Combined switch	65	Heater	
	2		3
	31	Identification data	6-12
		Identification data Instrument panel	6-12
Coolant	77	Instrument panel Interior lighting	1
	37	Interior lighting Introduction	
Coolant Cooling system - checking level Cooling system - draining and refilling	83/85	Introduction	40
	37	Journey recorder	
Cooling system		Journey records	16
	13	Lights	77
Door operation	4	Lights Lubricants	
Driver's cab	42	Lubricants	
Driving away from a standstill, gear shift			115

Lubrication chart symbols	70	Service brake	26
Lubrication charts	71-74	Snow chains	65
		Spare wheel	62/63
Maintenance	67	Spring-action brake cylinders - releasing	30
Maintenance flaps	34	Starting aid	42
Maintenance - general care	78	Steering hydraulic fluid - checking level	91
9		Steering play	39
Normal driving	57	Stop brake	28
Oil change:		Tachograph	40
Hydromedia 2 HP 45 (ZF)	100	Technical data Sup	plement
Hydromedia 3 HM 60 (ZF)	102	Telltale lights	6-12
Rear axle	104	Telma retarder - lubrication with grease gun	94
VOITH 506 gearbox	97	Tire inflation	63
Oil filter - cleaning and renewing:		Tires	65
Hydromedia 2 HP 45 (ZF)	101	Towing away	59
Hydromedia 3 HM 60 (ZF)	102	Transmission:	
RENK-Doromat 873/874	96	Hydromedia 2HP 45 (ZF)	51
VOITH 506 gearbox	97	Hydromedia 3 HM 60 (ZF)	54
VOITH 851/854 gearbox	99	RENK-Doromat 873/874	44
Oil level - checking:		Synchromesh gearbox (ZF)	42/43
Automatic supply system	36	VOITH 506 gearbox	47
Central lubrication	39	VOITH 851 gearbox	48
Hydromedia 2 HP 45 (ZF)	100	VOITH 854 gearbox	49
Hydromedia 3 HM 60 (ZF)	101	Transmission brake	32
Rear axle	104	Type plate	3
VOITH 506 gearbox	96	., po p.m.o	•
Oil pressure	57	V-belt tensioning	86
On procedure	0,	Ventilation	19
Parking brake	27	Vents:	
Power steering failure	58	Lift-up	24
Preparing to drive vehicle	35	Roof	25
Propeller shafts - lubrication with grease gun	106	VOITH 851/854 - checking fluid level	98
,			
RENK-Doromat 873/874 - checking fluid level		Wheel changing	62
Retarder	31	Wheel nuts	62
Rocker switches	6-12	Windshield washer - checking fluid level	38
Running in	57	Winter operation	64



COMMERCIAL VEHICLE DIVISION Munich Works Print no. 81.99293.8029e-10.77-1.2