



Ø mm. Vers.



i

**DAF****44, 55, 66**

	44	17.5	Ate	01-67->01-72	117013
	44	19	Ate	01-66->01-67	119028
	55	19	Ate	01-68->01-72	119026
	66	20.6	*	*Ate/Fag	120009
	ALL TYPES	44	Ate		244004
	44-45	17.5	Ate	01-66->	317042

F1100 -> F3300

	ALL TYPES	38.1	Fag		138001
	F1100 FA	44.45	AP	01-78->01-91	344010
	ALL TYPES	25.4	Fag	Horizontal position	425003

F45.120,F45.160,F600,F800,F1000 (->95)

	F45.120, 600, 800	54	Fag		254042
	F45.160, 1000	63		01-91-> 4 Pistons	263002
	F45.120, 600, 800	38.1	Fag		338002
	F45.160, 1000	43.6	Fag		343001
	F900 FA	44.45	AP	01-75->01-89	344010
	ALL TYPES	22.2	AP		422003
	ALL TYPES	23.8	AP		523002

FA1300, 1500 (->90)

	ALL TYPES	38.1	Fag		138001
--	-----------	------	-----	--	--------

FA1600, FAV1800 (69 ->76)

	ALL TYPES	38.1	Fag		138001
	1600	25.4	Fag	Horizontal position	425003

SHERPA, V 200 FREIGHT

	Except Kombi	20.6	AP	01-74->01-80	120051
	Kombi	22.2	AP	Ch. VIN 800001 ->	122001
	ALL TYPES	22.2	AP	01-80->	122001
	Kombi	22.2	AP	01-82->01-86	122008
	ALL TYPES	22.2	AP	01-74->01-80	322026
	185 Petrol	23.8	AP	01-74->01-78	323004
	280, Kombi	41	AP	01-82->	242007 241901 P413401 4 34.2
	SHERPA	42	AP	01-82->	242002 241904 P412801 2 28.4
	SHERPA 300, V8 4Ton.	46	AP	01-85->	246002 246901 P463001 4 30.7
	ALL TYPES	57	AP	01-80->	257003 257925 P572801 2 28
	SHERPA 300	17.5	AP	01-82->	317009
	ALL TYPES	19	AP	01-74->01-80	319006
	ALL TYPES	20.6	AP	01-80->	320002
	ALL TYPES	15.9	AP	01-80->01-82	415005



Ø mm. Vers.



i



DAF

SHERPA, V 200 FREIGHT

	ALL TYPES	17.5	AP	01-74->01-82	417002
	ALL TYPES	19	AP	01-82->	419032
	V 200, Freight	22.2		01-82->	522003
	SHERPA	25.4	AP	01-74->	525004

V 400

	ALL TYPES	22.2	AP	-> Ch. 860993	122008
	Leyland Engine(Old Models)	22.2	AP	(Old Models)	122001
	ALL TYPES	23.8	AP	Ch. 860993 ->	123041
	1.300 KG	41	AP		242007 241901 P413401 4 34.2
	1.375 KG	42	AP		242002 241904 P412801 2 28.4
	1.450-1600 KG	46	AP		246002 246901 P463001 4 30.7
	1.375 KG	15.9	AP		315007
	1.450 KG	17.5	AP		317009
	ALL TYPES	19	AP		419032
	ALL TYPES	22.2	AP		522003

Frenkit

S.L.L.