

N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
G72 01A	DAF A-T-V-1600 DD-360-425-490-575 A-T-V-1800 DS-360-425-490-AT 1900 D 615 Turbo - DTD 615 Turbo	6	210279	A-S	14,34	8,72	71	G	L
G72 03A	DKA 1160 Turbo 2800-AT 2000-2300 A 2600-360-680 11630 cc 97/260 KW	6	655401	A-S	17,51	11,06	70,2	G	C.I.
G72 05A	DH 825 - DHU Turbo 8.2D 180 KW	6	240472-5	A-S	16,04	10,00	70	G	L
G72 07A G72 07B G72 07D	FA 2805 - FTG 3305 - FTT 3325 FAR - FAS - FTT 95.380 ATi 11630 cc 212/282 KW Mot. DKV - DKZ - WS 282	6	266425	A-S	17,55 17,60 17,75	11,07	75	G	C.I.
G72 09A G72 09B G72 09C G72 09D	CF 75.310 - XF 250 M4V XF 95.430 - 480 - 530 EURO 3 12600 cc 315/390 KW	6	1313683	A-S	15,06 15,10 15,16 15,25	9,00	77	G	L
G72 11A G72 11B	FA 75 - FA 2700 H5 Mot. HS825 - RS180L - RS200M Mot. RS200L - RS222L - RS222M	6	557284	A-S	16,04 16,08	10,00	79	G	L
G72 13A G72 13B	FA 2700 H5	6		A-S	16,04 16,08	10,00	74	G	C.I.
G25 569A G25 569B	LF 45.170 - LF 55.170 CF 65.180 - LF 45.180 CF 65.220 - LF 45.220 - LF 55.220 CF 65.250 - LF 55.250 3920 cc 123 KW 5880 cc 136/162/184 KW Mot. BE 123 C 16V - CE 136 C 24V Mot. CE 162 C 24V - CE 184 C 24V Mot. LF 45.130 - LF 55.220	4 6	Trasformazione per motore senza guidavalvole in origine	A-S	13,05 13,09	7,01	50	G	L

