

RETAIL PRICE LIST AND COMPLETE APPLICATION LIST VALID FROM 1ST OF JANUARY 2019 (EURO PRICES VAT EXCLUDED)

## ADAPTORS FOR SEAT FIXING BRACKETS Application List

R	Ref	Euro		Car	Year	Ref Ar
	110/202/0	84.00		ALFA ROMEO		District
	HC/797/D HC/797/S	84,00 84,00	A	147		Right Left
	HC/740	67,00	A	155	>92<97	Len
	HC/905	104,00	A	GIULIA	>74<78	
	HC/868	99,00	A	GT-GTA	>63<76	
	HC/782	81,00	A	GTV	>97	
	HC/862D	107,00	A	MITO	>06/08	Right
	HC/862S	107,00	A	Mile	>06/08	Left
	110/0020	107,00	2 <b>73</b>	AUDI		2011
	HC/780/D	78,00	A	A3 (8L)	>96 <03	Right
	HC/780/S	81,00	A			Left
	HC/838D	93.00	A	A3 (8P / 8PA)	>03	Right
	HC/838S	93,00	A	1.85×900 (2.8×20 2.0×100 = 1	1000000	Left
	HC/817	97,00	A	π	>11/98	H-FORTH
	Contract School Backet	Data Solution Co		BMW		
	HC/848	76,00	A	E87 series 1	>09/04	
	HC/772	79,00	A	E30 - E36 series 3 incl. M3		
	HC/798	94,00	A	E46 series 3 all models incl. M3		
	HC/848	76,00	A	E92 series 3		
		9427039272721		CITROEN		
	HC/863D	89,00	A	C1	>05	Right
	HC/863S	89,00	A			Left
	HC/834D	88,00	A	C2 / C3	>02	Right
	HC/834S	88,00	A			Left
	HC/834D	88,00	A	D\$3	>10	Right
	HC/834S	88,00	A			Left
	HC/781/D	80,00	A	SAXO	>96	Right
	HC/781/S	80,00	A			Left
				DACIA		
	HC/885	92,00	A	SANDERO	>08	
				DAEWOO		
	HC/791/S	77,00	A	LANOS	>97	Left
				FIAT		
	HC/871D	87,00	А	CINQUECENTO	>07	Right
	HC/871S	87,00	A		>07	Left
	HC/796	89,00	A	CINQUECENTO/SEICENTO		
	HC/782	81,00	A	COUPE'	>93<00	
	HC/862D	107,00	A	GRANDE PUNTO	>10/05	Right
	HC/862S	107,00	A			Left
	HC/867D	96,00	A	PANDA	>9/04	Right
	HC/867S	96,00	A			Left
	HC/786/D	115,00	A	PUNTO 1st series	>93<99	Right
	HC/786/S	115,00	A			Left
	HC/797/D	84,00	А	PUNTO 2nd series	>99<09/05	Right
	HC/797/S	84,00	A			Left
	HC/740	67,00	А	TIPO	>87<95	
	HC/739	79,00	А	UNO	>83<00	
				FORD		
	HC/778/D	73,00	A	ESCORT/SIERRA COSWORTH		Right
	HC/778/S	73,00	A			Left
	HC/776	48,50	A	FIESTA 3rd series	>89<95	
	HC/793/D	92,00	Α	FIESTA 4th series	>96 <02	Right
	HC/793/S	92,00	A			Left
	HC/845D	88,00	А	FIESTA 5th series	>05/02<08	Right
	HC/845S	88,00	A			Left
	HC/891	107,00	A	FIESTA 6th series	>08	Ha (H) (* 144 (* 144
	HC/816/D	98,00	A	FOCUS 3 doors	>99	Right
	HC/816/S	98,00	A			Left
	HC/853	107,00	A	MUSTANG	>78<98	
	HC/860	107,00	А		>78<98	
	11/2/2010 (12/2010)					
	HC/793/D HC/793/S	92,00 92,00	A	PUMA	>94>02	Right Left

	Ref	Euro		Car	Year	Ref Art
	HC/819	97,00	А	COUPE'	>02	
				HONDA		
	HC/815/D	107,00	A	CIVIC V-TEC Type-R 3 porte	>01<06	Right
ti	HC/815/S	107,00	A		12:005	Left
(	HC/869D	93,00	A	CIVIC VI Type-R / Type-S	>06	Right
	HC/869S	93,00	A	///////////////////////////////////////	3 572	Left
2	HC/792/D	81,00	A	INTEGRA	>02	Right
_	HC/792/S	81,00	A			Left
3	110/770	(0.00		LANCIA	. 70 . 0.1	
	HC/773	60,00	A	DELTA 1st series 2.0 integrale	>79<94	
	110/997	111.00	4		> 9.5 < 0.0	
_	HC/887	111,00	A	Defender 90	>85<90	
2	HC/835D	95,00	^	MAZDA3	>03	Right
3	HC/8355	95,00	A	3	203	Left
	HC/8333	88,00	A	MX5 NB (2nd series)	>98<05	Right
27	HC/810/D	88,00	A	WY2 ND (Stild selles)	270-05	Left
	HC/010/3	88,00	A	MG		Len
8	HC/846D	107,00	۵	ZR	>01	Pight
3	HC/846D HC/846S	107,00	A	44	KVI.	Right Left
	HC/0405	107,00	A	MINU		Lett
	UC/919	07.00			S00/01	
	HC/818	97,00	A	MITSUBISHI	>09/01	
	110/0470	115.00			20//04	Dist.
	HC/847D	115,00	A	COLT 3 doors	>06/04	Right
	HC/847S	115,00	A			Left
8	HC/803/D	88,00	A	LANCER EVO 6		Right
	HC/803/S	88,00	A			Left
2	HC/828D	73,00	A	LANCER EVO 7 to be welded to body		Right
5	HC/828S	73.00	A			Left
	HC/877D	116.00	A	LANCER EVO X		Right
	HC/877S	116,00	A		288	Left
	HC/890D	124,00	A	PAJERO	<00	Right
	HC/890S	124,00	A		<00	Left
	110/0500	100.00		NISSAN	. 07	<b>P</b> : - 1-1
	HC/852D	132.00	A	PATROL GR	>97	Right
3	HC/852S	132,00	A .		- 00	Left
7	HC/865D	120,00	A	Z 350	>03	Right
	HC/865S	120,00	A	007		Left
	110 (2021)			OPEL		21.1.1
	HC/737/D	83,00	A	ASTRA F	>91<98	Right
	HC/737/S	83,00	A			Left
2	HC/804	79,00	A	ASTRA G	>98<04	
	HC/850	107.00	A	ASTRA H / GTC	>04<06	The second second second
	HC/785/D	78,00	A	CORSA B	>93<00	Right*
	HC/785/S	78,00	A			Left*
3	HC/841D	88,00	A	CORSA C	>00<05	Right
ē	HC/841S	88,00	A .		20203	Left
	HC/866D	96,00	A	CORSA D	>06	Right
2 <b></b>	HC/866S	96,00	A		91210-1513	Left
	HC/737/D	83,00	A	KADETT E	>84<91	Right
	HC/737/S	83,00	A			Left
	110 100 10	00.00	22	PEUGEOT		
G	HC/781/D	80,00	A	106	>91	Right
	HC/781/S	80,00	A	900		Left
	HC/863D	89,00	A	107	>05	Right
	HC/863S	89,00	A	112		Left
	HC/735	49,00	A	205	>83<98	
			A	206	>98	
	HC/795	100,00	-41VG1	207		
	HC/870D	87,00	A	207	>06	Right
	HC/870D HC/870S	87.00 87.00	A A	44601.0	E COURT	Left
	HC/870D HC/870S HC/784/D	87,00 87,00 81,00	A A A	306	>06	Left Right
	HC/870D HC/870S HC/784/D HC/784/S	87,00 87,00 81,00 81,00	A A A A	306	>94	Left Right Left
	HC/870D HC/870S HC/784/D HC/784/S HC/870D	87,00 87,00 81,00 81,00 87,00	A A A A A	44601.0	E COURT	Left Right Left Right
	HC/870D HC/870S HC/784/D HC/784/S HC/870D HC/870S	87,00 87,00 81,00 81,00 87,00 87,00	A A A A A A	306 307	>94 >00	Left Right Left Right Left
	HC/870D HC/870S HC/784/D HC/784/S HC/870D HC/870S HC/870D	87,00 87,00 81,00 81,00 87,00 87,00 87,00	A A A A A	306	>94	Left Right Left Right Left Right
	HC/870D HC/870S HC/784/D HC/784/S HC/870D HC/870S	87,00 87,00 81,00 81,00 87,00 87,00	A A A A A A	306 307	>94 >00	Left Right Left Right Left

Ref	Euro		Car	Year	Ref A
 HC/859D	103,00	A	911 (996/997)	>09/97	Right
 HC/859S	103,00	A			Left
 110/770/0	78.00	- 2	RENAULT	>00<05	Diele
 HC/779/D	78,00	A	CLIO 1th and 2nd series	>90<05	Right Left
 HC/779/S HC/873	78,00	A	CLIO 3rd series	>05	Len
HC/742/D	85,00	A	MEGANE 1st series	>95<03	Righ
HC/742/S	85,00	A	MEGANE IS selles	>95<03	Left
HC/906	110,00	A	MEGANE 2nd series	~75~05	Len
 HC/892	88.00	A	MEGANE 3rd series saloon	>08	
HC/666	79,00	A	R5	>84<90	
 HC/875D	93,00	A	TWINGO	>07	Righ
HC/875S	93,00	A	initeo -		Left
11070700	(1999) (1999)	152	ROVER		EGH
HC/846D	107.00	A	25/200	>96	Righ
HC/846S	107,00	A	100000		Left
			SEAT		
HC/780/D	78,00	A	IBIZA 2nd series	>93>02	Righ
HC/780/S	81.00	A			Left
HC/814/D	92,00	A	IBIZA 3rd series	>02	Righ
HC/814/S	92,00	A			Left
HC/838D	93,00	A	LEON	>09/05	Righ
HC/8385	93.00	A			Left
			SKODA		
HC/814/D	92,00	A	FABIA	>08	Righ
HC/814/S	92,00	A	1000002003	>08	Lefi
	0.0 80 000	1983	SUBARU	12 (20 C)	1.434.5
HC/813/D	95,00	A	IMPREZA	>12/00	Righ
HC/813/S	95,00	A			Left
 HC/825D	92,00	A	IMPREZA (to be welded to body)	>12/00	Righ
HC/825S	92,00	A			Leff
HC/876D	111,00	A	IMPREZA WRX STI	>08	Righ
HC/876S	111.00	A		>08	Leff
		7.52	SUZUKI	-37.7	
HC/888D	111,00	A	SAMURAI SANTANA		Righ
HC/888S	111,00	A			Leff
HC/851D	100,00	A	SWIFT	>05/05	Righ
HC/851S	100,00	A			Leff
 HC/889D	124,00	A	Vitara		Righ
HC/889S	124,00	A			Leff
			τογοτά		
HC/783/D	123,00	A	CELICA GT	<11/99	Righ
HC/783/S	123,00	A			Leff
HC/821D	103,00	A	CELICA	>11/99	Righ
HC/821S	103,00	A			Leff
HC/855	150,00	A	LAND CRUISER	>02	
HC/799/D	84,00	A	YARIS	>04/99	Righ
HC/799/S	84.00	A			Leff
			VOLKSWAGEN		
HC/738	85,00	A	GOLF 2nd series		
in the first state of the	78,00	A	GOLF 3rd series		Righ
HC/780/D	10100	2			Leff
HC/780/S	81,00	A			
 LITTLE CONTRACTOR AND	and the following to	A	GOLF 4th series		
 HC/780/S	81,00	1.02	GOLF 4th series		Righ
 HC/780/S HC/780/D	81,00 78,00	A	GOLF 4th series GOLF 5th series 5 doors	>10/03	Righ Left
HC/780/S HC/780/D HC/780/S	81,00 78,00 81,00	A A		>10/03	Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D	81,00 78,00 81,00 93,00	A A A		>10/03	Righ Leff Righ Leff
HC/780/S HC/780/D HC/780/S HC/838D HC/838S	81,00 78,00 81,00 93,00 93,00	A A A A	GOLF 5th series 5 doors		Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D	81,00 78,00 81,00 93,00 93,00 78,00	A A A A	GOLF 5th series 5 doors		Righ Leff Righ Leff Righ Leff
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S	81,00 78,00 81,00 93,00 93,00 78,00 81,00	A A A A A	GOLF 5th series 5 doors LUPO	>98	Righ Leff Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/D	81,00 78,00 81,00 93,00 93,00 78,00 81,00 78,00	A A A A A A	GOLF 5th series 5 doors LUPO	>98	Righ Leff Righ Leff Righ Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/D HC/780/S	81,00 78,00 81,00 93,00 93,00 78,00 81,00 81,00	A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE	>98 >98	Righ Leff Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738	81,00 78,00 93,00 93,00 78,00 81,00 81,00 81,00 85,00	A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series	>98 >98 >10/81 <11/94	Righ Leff Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/738	81,00 78,00 93,00 93,00 78,00 81,00 81,00 85,00 78,00	A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series	>98 >98 >10/81 <11/94	Righ Leff Righ Leff Righ Leff Righ Leff
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/738 HC/738	81,00 78,00 81,00 93,00 78,00 81,00 81,00 85,00 78,00 81,00	A A A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series POLO 2ndseries	>98 >98 >10/81 <11/94 >11/94<02	Righ Leff Righ Leff Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/738 HC/738 HC/780/D HC/780/S HC/780/S	81,00 78,00 93,00 93,00 78,00 81,00 81,00 85,00 78,00 81,00 81,00 92,00	A A A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series POLO 2ndseries	>98 >98 >10/81 <11/94 >11/94<02	Righ Leff Righ Leff Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S	81,00 78,00 93,00 93,00 78,00 81,00 85,00 78,00 81,00 81,00 92,00 92,00	A A A A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series POLO 2ndseries POLO 4thseries	>98 >98 >10/81 <11/94 >11/94<02 >02	Righ Left Righ Left Righ Left Righ Left Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S	81,00 78,00 93,00 93,00 78,00 81,00 85,00 78,00 81,00 81,00 92,00 92,00	A A A A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series POLO 2ndseries POLO 4thseries POLO 5th series	>98 >98 >10/81 <11/94 >11/94<02 >02	Righ Leff Righ Leff Righ Leff Righ Leff Righ
HC/780/S HC/780/D HC/780/S HC/838D HC/838S HC/780/D HC/780/S HC/780/S HC/738 HC/738 HC/780/D HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S HC/780/S	81,00 78,00 93,00 93,00 78,00 81,00 81,00 85,00 78,00 81,00 92,00 81,00 92,00 86,00	A A A A A A A A A A A A A	GOLF 5th series 5 doors LUPO NEW BEETLE POLO 1st series POLO 2ndseries POLO 4thseries POLO 5th series YUGO	>98 >98 >10/81 <11/94 >11/94<02 >02 >09	Righ Leff Righ Leff Righ Leff Righ Leff Righ

The seats with lower attachments points must be mounted with sliding bracket HC/665

(\*) Not for side fixing seats

## RACING ROLL CAGES

Ref	Euro		Car	Version	Year	Fix Point	Mat	Feat.	Kg	Ho
AA/104P/1	705,00	С	ALFA ROMEO 33		>72<94	6 b	Fe45	A2SX	30	FIA-AI
AA/104P/8	710,00	С	75		>85<92	6 b	Fe45	A2SX	30	FIA-A
AA/104/8S	1,024,00	С			>85<92	8 b	Fe45	A2CDS	35	FIA-A
AB/105P/13	643,00	С	145		>94<01	10 b	Fe45	A2X	26.5	FIA-A
AB/105P/204	643,00	С	146		>94<01	10 b	Fe45	A2EX	27	FIA-A
AB/105/222A	756,00	С	147		>01	MP-w	Fe45	A2B	38	FIA-A
AB/106/12A	1,708,00	С	155		>92<97	MP-w	Cr-Mo	A1BCDEFGJKLQ	38	ON
AB/105/203AH	959,00	С	156		>97	MP-w	Fe45	A2BCDNV2X	46	FIA-A
AB/106/203A	1,278,00	С			>97	MP-w	Cr-Mo	A1BCDEFGH2IKLQ	37	RA
AA/104P/7	710,00	С	1750	Saloon	>68<72	6 b	Fe45	A2SX	30	FIA-A
AA/104P/3	710,00	С	1900	(old model)	>50<59	6 b	Fe45	A2SX	33	FIA-A
AA/104P/6	710,00	С	ALFASUD	Sprint	>76<89	6 b	Fe45	A2SX		FIA-A
AA/104P/1	705,00	С		Saloon	>72<84	6 b	Fe45	A2SX	30	FIA-A
AA/104P/5	710,00	С	ALFETTA	GTV (old model)	>78<87	6 b	Fe45	A2SX	27	FIA-A
AA/104P/9	710,00	С	GIULIA	Saloon 4 doors	>64<78	6 b	Fe45	A2SX	32	FIA-A
AA/104P/4	710,00	С	GIULIETTA	Saloon (old model)	>53<63	6 b	Fe45	A2SX	31	FIA-A
AB/100/2	718,00	С	GT GTA	2 doors (old model)	>63<76	6 b	Fe45	A2SX	27	FIA-A
AB/100/2S	1,220,00	С			>63<76	6 b	Fe45	AIBJNRS	35	FIA-A
AB/105P/212	643,00	С	GTV	3.0 V6	>94	8 b	Fe45	A2EX	27	FIA-A
AB/100/334	1,246,00	С	MITO		>06/08	6 b	Fe45	A1EH2NRSV2X	47	FIA-A
			AUDI							
AB/105P/289	715,00	С	QUATTRO		>80<91	6 b	Fe45	A2SX		FIA-A
			AUTOBIANCHI							
AA/104P/10	771,00	С	A112		>78<86	6 b	Fe45	A2EH2SX	29	FIA-A
			BMW							
AB/105P/340	643,00	С	1602/2002		>62<72	6 b	Fe45	A2SX	30	FIA-A
AB/100/248	1,024,00	С	SERIES 1		>09/04	10 b	Fe45	A2EGNOX		FIA-A
AA/104P/16	710,00	С	SERIES 3 E21	320/ 3201/ 323 2 doors	>75<83	6 b	Fe45	A2TX	30	NO
AB/100/17	710,00	С	SERIES 3 E30	2 doors with sunroof	>83<91	6 b	Fe45	A2ESX	31	FIA-A
AB/106/17B	1,530,00	С		2 doors	>83<91	MP-b	Cr-Mo	AIBCDEFGHIJKQS	36	ON
AB/106/17A	1,489,00	С		2 doors	>83<91	MP-w	Cr-Mo	A1BCDEFGHIJK	34	NO
AB/106/17AW	1,279,00	С		2 doors	>83<91	MP-w-w	Cr-Mo	A1BCDEFGHIJK	34	10
AB/106/18A	1,633,00	С	SERIES 3 E36	Coupè	>92	MP-w	Cr-Mo	A1BCDEFGH1JKL	43	ON
AB/106/19A	1,355,00	С		Compact	>94	MP-w	Cr-Mo	A1BCDEFGH1IJKLQ	्41	ON
AB/105P/291	643,00	С		M3 Coupè 2 doors	>90<01	6 b	Fe45	A2ESX	23.5	FIA-A
AB/105/218ASH	1,000,00	С	SERIES 3 E46	320 4 doors ***	>00<04	MP-w	Fe45	A2BN	51	FIA-A
AB/105/218AH	920,00	С		320 4 doors ***	>00<04	MP-w	Fe45	A2BN	43	FIA-A
AB/100/269A	1,584,00	С	SERIES 3 E90	M3 4 doors	>08	6 b	Fe45	A1EH1NOX	50	FIA-A
AB/100/340A	1,572,00	С	SERIE 3 E92	M3 2 doors	>06	MP-w	Fe45	A1BCEH1KNRUV2	57	FIA-A
AB/100/237A	1,158,00	С	SERIES 5 E39	4 doors	>95<03	10 w	Fe45	A1BCEH1NZ	58	FIA-A
			CAN-AM							
AB/100/345	1,775,00	С	COMMANDER 800/100	0 X	>01/12	8 w	Fe45	A3CH3KNORZ	53	NO
AB/100/349	1,867,00	С	MAVERICK	1000	2014	8 w	Fe45	A3CH3KNRV1Z	55	FIA-A
AB/100/349T	1,981,00	С			2014	8 w	Fe45	A3CH3KNRV1Z + TETTO	65	FIA-A
			CITROEN							
AB/105P/23	643,00	С	AX	3 doors	>86<98	8 b	Fe45	A2SX	31	NO
AA/104P/22	710,00	С	BX		>82<93	6 b	Fe45	A2TX		NO
AB/100/253	1,076,00	С	C2		>03	10 b	Fe45	A2ENOX	41	FIA-A
AB/106/253A	1,803,00	С	C2 A/N 5672		>03	MP-w	Cr-Mo	A1CEH1KNORQ	47	RA
AB/100/270A	1,644,00	С	C4	Coupé	>04	MP-w	Fe45	A18CEH1NV	45	FIA-A
AB/100/337	1,598,00	С	D\$3	3 doors	>10	6 b	Fe45	A1EH3NRSV2	60	FIA-A
AB/100/337A	1,648,00	С		3 doors	>10	MP-w	Fe45	A1CEH3NRSV2		FIA-A
AB/105P/182	643,00	С	SAXO		>96	10 b	Fe45	A2ESX	30	FIA-A
AB/105/182A	742,00	С			>96	MP-w	Fe45	A2BCEX	38	RA
AB/106/182A	1,173,00	С			>96	MP-w	Cr-Mo	A2BCDEKLQ	38	RA
AB/106/182AW	1,094,00	С			>96	MP-w-w	Cr-Mo	A2BCDEKLQ	38	RA
AB/105P/21	643,00	С	VISA		>78<91	6 b	Fe45	A2SX	32	FIA-A
AB/105P/209H	832,00	С	XSARA		>97	10 b	Fe45	A2NX	37	NO
AB/106/209A	1,577,00	С			>97	MP-w	Cr-Mo	A1BCEH2JKLQ	50	RA
AB/105P/24	643,00	С	ZX	3 doors	>91<97	10 b	Fe45	A2	31	10
AB/106/24A	1,594,00	С		3 doors	>91<97	MP-w	Cr-Mo	A1BCDEFGH1IJKLQ	36	10
			DACIA							
		С	SANDERO		>08	66	Fe45	A1EH2NRSV2X	49	FIA-A

R Ref	Euro		Car DAEWOO	Version	Year	Fix Point	Mat	Feat.	Kg	Hom
AB/105P/207	650,00	С	LANOS	1.6 16V SX	>97	10 Б	Fe45	A2EX	25	FIA-ALL J
AB/105P/272	751,00	С	FIAT 124	Spider Abarth Rally	>72< 76	6 b	Fe45	A2SX	30	FIA-ALL J
AB/105P/292	758,00	С	124	Saloon	>66<74	60	Fe45	A2SX	25	FIA-ALL J
AA/104P/29	718,00	С	126	0010011	>72<00	6 b	Fe45	A2SX	CODY	FIA-ALL J
AA/104P/32	718,00	С	127	903 cc./ 1050 cc.	>71<86	6 b	Fe45	A2SX	29	FIA-ALL J
AA/104P/34	718,00	С	128	Saloon 4 doors	>69<84	6 b	Fe45	A2SX	30	FIA-ALL J
AA/104P/35	713,00	С		Saloon 2 doors	>69<84	6 b	Fe45	A2SX	30	FIA-ALL J
AA/104P/36	718,00	С		Coupè 3 doors	>72<81	6 b	Fe45	A2SX		FIA-ALL J
AB/105P/265	702,00	С	131	2 doors	>74<86	6 b	Fe45	A2SX	30	FIA-ALL J
AB/100/28	718,00	С	500	Abarth 595/ 695	>57<76	6 b	Fe45	A2SX	28	FIA-ALL J
AB/100/267	1,266,00	С	67576		>2007	6 b	Fe45	A1BEH1NRSV1X	30	FIA-ALL J
AA/104P/30	718.00	С	600	Abarth 850/ 1000	>55<71	6 b	Fe45	A2SX	28	FIA-ALL J
AB/105P/301	758,00	C	2300 S	Coupè	>61<68	6b	Fe45	A2SX	22	FIA-ALL J
AB/105P/214	650,00	C	CINQUECENTO	Sporting	>93	8 b 10 b	Fe45 Fe45	A2SX A2ESX	27	FIA-ALL J
AB/105P/51 AB/100/333	650,00	C	GRANDE PUNTO	3/5 doors	275	6b	Fe45	A1EH2NRSV2U	45	FIA-ALL J
AA/104P/46	718,00	c	PANDA 1st series	30/ 45/ 4x4	>80<02	6b	Fe45	A2SX	31	NO FIA
AB/100/258A	1,899,00		PANDA 2nd series	4X4	>09/03<12	MP-W	Fe45	A1BEH2KNUV2RS	60	FIA-ALL J
AB/100/273	959,00	C		4 doors	>09/03<12	6b	Fe45	A1EH2NRSV1X	50	FIA-ALL J
AB/105P/50	717,00	С	PUNTO 2nd series	3 doors	>09/99	10 р	Fe45	A2EX	27	FIA-ALL J
AB/105P/50RS	1798 A 460 MURECE	С		3 doors RACING START	>09/99	6 b	Fe45	A2ENRSV1X		FIA-ALL J / RACING
AB/105/50AS	1,665,00	C		3 doors	>09/99	MP-w	Fe45	A2BCEFGH2KLQR	58	START RAC
AB/105/50AS AB/100/333	1,865,00		PUNTO EVO	3 doors 3/5 doors	- 5/1/7	6 b	Fe45	A1EH2NRSV2U	45	FIA-ALL J
AA/104P/48	718,00	c	RITMO	5/5 00013	>78<88	6 b	Fe45	A2TX	30	ONS
AB/105P/49	650,00	С	TIPO	5 doors	>87<95	8 b	Fe45	A2X	27	NODFIA
AB/106/49/B	1,549,00		1110-20	5 doors	>87<95	MP-b	Cr-Mo	A2BCEFGHI	34	ONS
AB/106/49/A	1,290,00			5 doors	>87<95	MP-b	Cr-Mo	A2BCEFGHI	30	ONS
AB/105P/214	650,00	С	SEICENTO		>98<2010	8 b	Fe45	A2SX	27	FIA-ALL J
AB/106/214	890,00	С			>98<2010	MP-b	Cr-Mo	A2BGH2LX	28	RAC
AB/105P/227H	853,00	С	STILO	3 doors	>10/01	8 b	Fe45	A2ENX	40	FIA-ALL J
AA/104P/47	718,00	С	UNO	45/70	>83<93	6 b	Fe45	A2ESX	30	FIA-ALL J
AA/104P/43	718,00	С	X1/9		>72<89	6 b	Fe45	A2SX	25	FIA-ALL J
AB/105P/304	650,00	C	FORD		>69<73	6b	Fe45	A2SX	22	FIA-ALL J
AB/105P/305	695,00	c	CORTINA		>62<70	6b	Fe45	A2SX	24,5	FIA-ALL J
AB/105P/306	650.00	С	ESCORT	MK 1	>68<75	6 b	Fe45	A2SX	23,4	FIA-ALL J
AB/105P/307	650,00	С		MK 2	>75<80	6 b	Fe45	A2SX	28,4	FIA-ALL J
AB/105P/308	650,00	С		RS Turbo (MK3b/MK4)	>86<89	6 b	Fe45	A2SX	24,9	FIA-ALL J
AB/105P/308	650,00	С		XR3/ RS Turbo/ MK 3/4 with sunroof	>86<90	6 b	Fe45	A2SX	24,9	FIA-ALL J
AB/105/68A	880,00	С		Cosworth	>92	MP-w	Fe45	A2BCX	38	FIA-ALL J
AB/106/68B	1,876,00	С		Cosworth	>92	MР-b	Cr-Mo	A2BCDEFGH1H3IJLSXZ	48	ONS
AB/106/68A	1,811,00	С		Cosworth	>92	MP-w	Cr-Mo	A1BCDEGH1IJKLX	39.5	ONS
AA/104P/60	718,00	С	FIESTA 2nd series		>83>89	6 b	Fe45	A2SX	29	FIA-ALL J
AB/105P/67	650,00	С	FIESTA 3rd series	XR2i 3 doors	>89<95	10 b	Fe45	A2SX	27	FIA-ALL J
AB/105P/210H	998,00	С	FIESTA 4th series	3 doors	>95<02	10 b	Fe45	A2NSV1	35	FIA-ALL J
AB/100/355	1,178,00		FIESTA 5th series	3 doors	>02<08	6 b	Fe45	A1EH2NRSV2U		FIA-ALL J
		C	FIESTA 6th series	3 doors	>08	6 b	Fe45	A1ENRSUV2	50	FIA-ALL J
AB/100/338	1,149,00	~		A		2000/01/02				FIA-ALL J
AB/100/338A	1,092,00		TOCHE	3 doors	>08	6 w	Fe45	A1EKNRSUV2	48	ELA ALL I
AB/100/338A AB/105P/259H	1,092,00 979,00	С	FOCUS	3 doors 3 doors	>98<04	10 b	Fe45	A2NSV1X	37	FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309	1,092,00 979,00 650,00	C C	KA 1st series	3 doors	>98<04 >96<08	10 b 6 b	Fe45 Fe45	A2NSV1X A2SX	37 24	FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65	1,092,00 979,00 650,00 1,629,00	C C C		3 doors Cosworth 2 doors	>98<04 >96<08 >87<93	10 b 6 b MP-b	Fe45 Fe45 Cr-Mo	A2NSV1X A2SX A3BCDEFGH1H3	37 24 46	FIA-ALL J ONS
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A	1,092,00 979,00 650,00 1,629,00 1,869,00	C C C C	KA 1st series	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4	>98<04 >96<08	10 b 6 b	Fe45 Fe45	A2NSV1X A2SX	37 24	FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65	1,092,00 979,00 650,00 1,629,00	C C C C	KA 1st series	3 doors Cosworth 2 doors	>98<04 >96<08 >87<93 >87<93	10 b 6 b МР-b МР-w	Fe45 Fe45 Cr-Mo Cr-Mo	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL	37 24 46 32	FIA-ALL J ONS ONS
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A	1,092,00 979,00 650,00 1,629,00 1,869,00	C C C C	KA 1st series SIERRA	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4	>98<04 >96<08 >87<93 >87<93	10 b 6 b МР-b МР-w	Fe45 Fe45 Cr-Mo Cr-Mo	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL	37 24 46 32	FIA-ALL J ONS ONS
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311	1,092,00 979,00 650,00 1,629,00 1,869,00 650,00	C C C C	KA 1st series SIERRA HONDA	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors	>98<04 >96<08 >87<93 >87<93 >85<87	10 b 6 b MP-b MP-w 6 b	Fe45 Fe45 Cr-Mo Cr-Mo Fe45	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX	37 24 46 32 23,6	FIA-ALL J ONS ONS FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311 AB/105P/56	1,092,00 979,00 650,00 1,629,00 1,869,00 650,00	C C C C C	KA 1st series SIERRA HONDA CIVIC	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors	>98<04 >96<08 >87<93 >87<93 >85<87 <91	10 b 6 b MP-b MP-w 6 b 10 b	Fe45 Fe45 Cr-Mo Cr-Mo Fe45 Fe45	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX A2SX	37 24 46 32 23,6 27	FIA-ALL J ONS ONS FIA-ALL J FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311 AB/105P/56 AB/105P/57	1,092,00 979,00 650,00 1,629,00 1,869,00 650,00 650,00 650,00	C C C C C C C C C	KA 1st series SIERRA HONDA CIVIC CIVIC 5th series - EG6	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors 3 doors	>98<04 >96<08 >87<93 >87<93 >85<87 <91 >92<95	10 b 6 b MP-b MP-w 6 b 10 b	Fe45 Fe45 Cr-Mo Fe45 Fe45 Fe45	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX A2SX A2SX A2EX	37 24 46 32 23,6 27 27	FIA-ALL J ONS ONS FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J / RACING
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311 AB/105P/56 AB/105P/57 AB/105P/313	1,092,00 979,00 650,00 1,629,00 1,869,00 650,00 650,00 650,00		KA 1st series SIERRA HONDA CIVIC CIVIC 5th series - EG6	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors 3 doors 3 doors 3 doors	>98<04 >96<08 >87<93 >87<93 >85<87 <91 >92<95 >95<01	10 b 6 b MP-b MP-w 6 b 10 b 10 b 6 b	Fe45 Fe45 Cr-Mo Fe45 Fe45 Fe45 Fe45	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX A2SX A2SX A2EX A2EX	37 24 46 32 23,6 27 27	FIA-ALL J ONS FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311 AB/105P/56 AB/105P/57 AB/105P/313 AB/105P/313	1,092,00 979,00 650,00 1,629,00 650,00 650,00 650,00 650,00 5 904,00	C C C C C C C C C C C C C C C C C C C	KA 1st series SIERRA HONDA CIVIC CIVIC 5th series - EG6 CIVIC 6th series	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors 3 doors 3 doors RACING START	>98<04 >96<08 >87<93 >87<93 >85<87 <91 >92<95 >95<01 >95<01	10 b 6 b MP-b MP-w 6 b 10 b 10 b 6 b 6 b	Fe45 Fe45 Cr-Mo Cr-Mo Fe45 Fe45 Fe45 Fe45 Fe45	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX A2SX A2SX A2SX A2EX A2EX A2ENRSV1X	37 24 46 32 23,6 27 27 27 23,6	FIA-ALL J ONS ONS FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J / RACING START
AB/100/338A AB/105P/259H AB/105P/309 AB/106/65 AB/106/66-4A AB/105P/311 AB/105P/313 AB/105P/313 AB/105P/313R AB/106/236A	1,092,00 979,00 650,00 1,629,00 650,00 650,00 650,00 650,00 650,00 650,00 650,00 1,596,00	C C C C C C C C C C C C C C C C C C C	KA 1st series SIERRA HONDA CIVIC CIVIC 5th series - EG6 CIVIC 6th series	3 doors Cosworth 2 doors Cosworth 4 doors / 4X4 Cosworth 2 doors 3 doors 3 doors 3 doors RACING START 3 doors	>98<04 >96<08 >87<93 >87<93 >85<87 <91 >92<95 >95<01 >95<01 >95<01	10 b 6 b MP-b MP-w 6 b 10 b 10 b 6 b 6 b 6 b 6 b	Fe45 Fe45 Cr-Mo Fe45 Fe45 Fe45 Fe45 Fe45 Cr-Mo	A2NSV1X A2SX A3BCDEFGH1H3 A2BCDEFGH1IKL A2SX A2SX A2EX A2EX A2ESX A2ENRSV1X A2BCDEFH2KLNORX	37 24 46 32 23,6 27 27 27 23,6 47	FIA-ALL J ONS ONS FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J FIA-ALL J RACING START RAC

2	Ref	Euro		Car	Version	Year	Fix Point	Mat	Feat.	Kg	Hon
	AB/105P/206	650,00	С	INTEGRA	1.8 16V	>96<01	10 b	Fe45	A2ESX	27	FIA-AL
				INNOCENTI							
	AB/105P/224	717,00	С	YUGO KORAL 55		>90<93	10 Б	Fe45	A2SX	25	FIA-AL
			10201	JAGUAR							10 M 10 7 1
	AB/100/238A	1,191,00	12750	S TYPE		>99	10 w	Fe45	A1BCEH2NXZ	4547075	FIA-AL
	AB/105P/316	811,00	С	E TYPE			6 b	Fe45	A2ESX	20,4	FIA-AL
				LANCIA		. 70.01	20	E 15	10504	01.5	<b>E</b> 14 44
	AB/105P/317	650,00	С	BETA	Coupè	>73<84	6b	Fe45	A2ESX	21,5	FIA-AL
_	AB/105P/318	650,00	C	DELTA Islandar	Montecarlo	>75<82	6b 6b	Fe45 Fe45	A2SX A2ESX	20,3	FIA-AL
	AA/104P/86	718,00	С	DELTA 1st series	HF-4WD-INT, 16V HF-4WD-INT, 16V	>79<94	MP-b	Cr-Mo	A2BCDEFGQS	32	ON
	AB/106/86B	1,301,00	1. 18455		HF-4WD-INT. 16V	>79<94	MP-w	Cr-Mo	A2BCDEFGQ	29	ON
	AB/106/86A AA/104P/80	1,292,00	c	FULVIA	Coupè HF "fanalone"	>68<75	66	Fe45	A2SX	27	FIA-AL
	AB/105P/81	650,00	С	TOLVIA	Coupè Montecarlo	>68<75	6b	Fe45	A2SX	1-17 1-17	FIA-AL
	1001701	000,00	0	LEYLAND	Coope Monecalo		0/55	(e.e.	10000000		
	AA/104P/70	718,00	С	MINI	MK II / MINI Cooper	>67<69	6 b	Fe45	A2SX	30	FIA-AL
		1.1.07.00		MAZDA	Anten / Anne Sesper		32,418			27-25	
	AB/105/74S	1,085,00	С	323	3 doors (BG_chassis)	>90<96	MP-b	Fe45	A2BC	40	FIA-AL
	AB/105P/74	650,00	С	्रम् <b>म</b> िसिः	3 doors (BG_chassis)	>90<96	10 Б	Fe45	A2SX	27	FIA-AL
	AB/105P/225	650,00	C	MX5 2nd series **	NB	>98<05	10 Б	Fe45	A2SX	27	NO F
	AB/100/240A	1,506,00	1. 1920 N	RX8		>10/03	10 w	Fe45	AIBCDENJQR		FIA-AL
				MG/ROVER							
	AB/100/246	876,00	С	25/200		>95	10 b	Fe45	A2EGNX	28	FIA-AL
	AB/100/246	876,00	С	105 ZR		>01	10 b	Fe45	A2EGNX	28	FIA-AL
	AB/100/246/RS	926.00	С	105 ZR / 25 / 200	RACING START		6 b	Fe45	A2ENRSV1X		FIA-AL
											/ RACI
1	AB/105/213AS	864,00	С	MGF		>95<02	10 Б	Fe45	A2GJX	28	RAC
				MINI							
	AB/100/243	1,376,00	С	Mini	1st and 2nd series (R50	>01	6 b	Fe45	A1EH2NRSV2XU	52	FIA-AL
			-		R52 R53 R55 R56 R57)	- 00 (01		<u> </u>	11505101000	0.2440	
	AB/106/243A	1,804,00	С	ONE-COOPER		>03/01	MP-w	Cr-Mo	A1BCEH2NOQR	47	RAC
	100000	150.00	-	MITSUBISHI	Die Milling das	- 04 -00	202		1001		<b>F</b> 14 44
	AB/105P/319	650,00	C	LANCER	EVO IV / V / VI	>96<00	6 b	Fe45	A2SX	26 38	FIA-AL
	AB/106/211A	1,569,00	1.525		EVO IV / V / VI	5.35519.555555	MP-w	Cr-Mo	A1BCDEFGH1H2IKLQ	43	RAC
-	AB/106/235A	1,651,00	102.1	LANCER/CARISMA	EVO VII / VIII / VIII MR	>01<04	MP-w	Cr-Mo		43	RAC
,	AB/106/235AW	1,377,00			EVO VII / VIII / VIII MR	>01<04	MP-w-w MP-w	Cr-Mo	A1BCDEFGH1IKLNOR	1211/12	
	AB/106/252A	1,676,00		LANCER/CARISMA	EVO IX A/N 5688	>06	MP-w-w	Cr-Mo Cr-Mo		53 53	RAC
1	AB/106/252AW	71-0410-5109-2555-6	1.0.16		EVO IX A/N 5688	>07	Mp-w	Cr-Mo	A1BCDEFGH1IKLNOR A1BCDEGH1KLNORXZ	63	RAC
	AB/106/262A AB/106/262AW	2,421,00	0.00	LANCER/CARISMA	EVO X A/N 5718 EVO X A/N 5718	>07	Mp-w-w	Cr-Mo	A1BCDEGH1KLNORXZ	63	RAC
	AB/ 106/ 202AW	1,710,00	U	NISSAN	LVO X A/N 3/10		мрич	Grino	Albebeomkertokke	00	N/ K
	AB/100/257A	1,841,00	C	350 Z		> 04	MP-w	Fe45	A1CEH1NQRV1		FIA-AL
	AA/104P/76	718,00	С	MICRA 2nd series		>08/92<12/02	NEW 810-157	Fe45	A2SX	29	FIA-AL
	AB/100/234	867,00	С	MICRA 2nd series	3 doors	>03<10	10 b	Fe45	A2EFGH2N	34	FIA-AL
	AB/100/354	1,000,00		SILVIA	\$14	>93<00	6 b	Fe45	A1H1ENRSV2U	2382.07	FIA-AL
	AB/100/354A	1,081,00	10.5	2-6-6-01 (A)		>93<00	6 w	Fe45	A1H1ENRSV2U		FIA-AL
	AB/106/77A	1,325,00	i terchile	SUNNY	2.0 4WD GTI-R		MP-w	Cr-Mo	A1BCDEFGH1JLQ	32	ONS
				OPEL							
	AA/104P/93	718,00	С	ASCONA	B/400	<78	6 b	Fe45	A2SX		FIA-AL
	AB/105P/98	650,00	С	ASTRA F	3 doors	>91	10 b	Fe45	A2SX	27	FIA-AL
	AB/106/98B	1,479,00	1 542		3 doors	>91	MP-b	Cr-Mo	A2BCDEFGH1IKLQS	34	ON
			1.22.5		3 doors	>91	MP-w	Cr-Mo	A2BCDEFGH1IKLQ	32	ON
	AB/106/98A	1,490,00		1 + 5 12 + + 12 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +				Cr-Mo	A1BCDEFGH2JLKQ	42.5	RAC
	AB/106/98A AB/106/223A	1,490,00	С	ASTRA G	3 doors	>98	MP-w	01-1010			FIA-AL
	the second second		C C	ASTRA G	3 doors	>98 >98	MP-w 10 b	Fe45	A2EX	26	11/1/14
	AB/106/223A	1,597,00		ASTRA G CORSA A	3 doors	10.10	1000		A2EX A2ESX	26 29	
	AB/106/223A AB/105P/223	1,597,00 717,00	С		3 doors 3 doors	>98	10 b	Fe45			FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97	1,597,00 717,00 718,00	C C C	CORSA A		>98 <92	10 b 6 b	Fe45 Fe45	A2ESX	29	FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99	1,597,00 717,00 718,00 650,00	C C C	CORSA A CORSA B	3 doors	>98 <92 >93	10 b 6 b 10 b	Fe45 Fe45 Fe45	A2ESX A2SX	29 27	FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342	1,597,00 717,00 718,00 650,00 1,261,00	с с с с	CORSA A CORSA B CORSA D	3 doors 3 doors	>98 <92 >93 >06	10 b 6 b 10 b 6 b	Fe45 Fe45 Fe45 Fe45	A2ESX A2SX A1EH2NRSV1	29 27 50	FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91	1,597,00 717,00 718,00 650,00 1,261,00 718,00	с с с с с	CORSA A CORSA B CORSA D KADETT C	3 doors 3 doors	>98 <92 >93 >06 <79	10 b 6 b 10 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45	A2ESX A2SX A1EH2NRSV1 A2SX	29 27 50 28	FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00	C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D	3 doors 3 doors 1.9 GTE/ 2.0 GTE	>98 <92 >93 >06 <79 >79<84	10 b 6 b 10 b 6 b 6 b 6 b	Fe45         Fe45         Fe45         Fe45         Fe45         Fe45         Fe45         Fe45	A2ESX A2SX A1EH2NRSV1 A2SX A2SX	29 27 50 28 30	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AA/104P/96	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors	>98 <92 >93 >06 <79 >79<84 >84<91	10 b 6 b 10 b 6 b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2SX A2ESX	29 27 50 28 30 30	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AA/104P/96 AB/106/96	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00 718,00 1,513,00	C C C C C C C C C C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D KADETT E	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors 3 doors	>98 <92 >93 >06 <79 >79<84 >84<91 >84<91	10 b 6 b 10 b 6 b 6 b 6 b MP-b	Fe45           Fe45           Fe45           Fe45           Fe45           Fe45           Fe45           Cr-Mo	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2ESX A2ESX A2BCDEFGH1IQS	29 27 50 28 30 30 27.5	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AA/104P/96 AB/106/96	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00 718,00 1,513,00	C C C C C C C C C C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D KADETT E MANTA	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors 3 doors	>98 <92 >93 >06 <79 >79<84 >84<91 >84<91	10 b 6 b 10 b 6 b 6 b 6 b MP-b	Fe45           Fe45           Fe45           Fe45           Fe45           Fe45           Fe45           Cr-Mo	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2ESX A2ESX A2BCDEFGH1IQS	29 27 50 28 30 30 27.5	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL ON: FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AA/104P/96 AB/106/96 AA/104P/95	1,597,00 717,00 650,00 1,261,00 718,00 718,00 718,00 1,513,00 718,00	C C C C C C C C C C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D KADETT E MANTA PEUGEOT	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors 3 doors B	>98 <92 >93 >06 <79 >79<84 >84<91 >84<91 >75<88	10 b 6 b 6 b 6 b 6 b 6 b MP-b 6 b	Fe45	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2SX A2ESX A2BCDEFGH1IQS A2SX	29 27 50 28 30 30 27.5 29	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AA/104P/96 AB/106/96 AA/104P/95 AB/105P/125	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00 718,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	CORSA A CORSA B CORSA D KADETT C KADETT D KADETT E MANTA PEUGEOT 104	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors 3 doors B ZS Coupè	>98 <92 >93 >06 <79 >79<84 >84<91 >84<91 >75<88 >78<88	10 b 6 b 6 b 6 b 6 b 6 b 6 b MP-b 6 b	Fe45           Fe45	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2SX A2ESX A2BCDEFGH1IQS A2SX A2DSX	29 27 50 28 30 30 27.5 29 30	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL ONS ONS
	AB/106/223A AB/105P/223 AA/104P/97 AB/105P/99 AB/100/342 AA/104P/91 AA/104P/94 AB/106/96 AB/106/96 AB/105P/125 AB/106/129B	1,597,00 717,00 718,00 650,00 1,261,00 718,00 718,00 718,00 718,00 718,00 718,00 718,00 718,00 718,00 718,00		CORSA A CORSA B CORSA D KADETT C KADETT D KADETT E MANTA PEUGEOT 104	3 doors 3 doors 1.9 GTE/ 2.0 GTE 3 doors 3 doors B ZS Coupě 3 doors	>98 <92 >93 >06 <79 >79<84 >84<91 >84<91 >75<88 >78<88 >78<88 >91	10 b 6	Fe45 Fe45 Fe45 Fe45 Fe45 Cr-Mo Fe45 Fe45 Cr-Mo	A2ESX A2SX A1EH2NRSV1 A2SX A2SX A2SX A2ESX A2BCDEFGH1IQS A2SX A2DSX A2DSX A2BCDEFGILQS	29 27 50 28 30 30 27,5 29 30 27	FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL FIA-AL

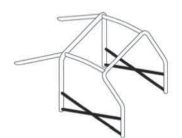
No. 10.000         Control Control         Processed of the second of the	Anthone         Cale and any and any and any and any and any	AP	Ref 3/105P/182RS	Euro 904,00	С	Car	Version RACING START	Year >91	Fix Point	Mat Fe45	Feat. A2ENRSV1X	<b>Kg</b>	Hom
AN/LOG/189A         LISE.DD         C         3 doors         3 H         MPW         CMA0         APCORD2         38         F           AN/LOG/126A         LISE.DD         C         23 doors         9910         MPW         CMA0         APCORD2         38         F           AN/LOS/126A         LISE.DD         C         23 doors         9910         MPW         FME         APCORD2         38         F           AN/LOS/126A         LIZE.DD         C         3 doors         99104         MPW         FME         APRIC MILL         23         FM           AN/LOS/126A         LIZE.DD         C         3 doors         99004         MPW         FME         APRIC MILL         23         FM           AN/LOG/27A         LIZE.DD         C         C         3 doors         990         MPW         CMA0         APRICENTURAL CLICETERLUCE A         4         FM           AN/LOG/27A         LIZE.DD         C         C         3 doors         99104         MPW         CMA0         AECERCENTURAL CLICETERLUCE A         4         FM           AN/LOG/27A         LIZE.DD         C         C         3 doors         94068         4W         FME         AECERCENTURA         4	AAT/04/182A         LisEsso         C         3 doors         91         MPw         CM-04         AAECOBL2         34         PAM           AAT/04/182A         A4500         C         265         3 doors         911         MPw         C-M-0         AAE         27         NAA           AAT/04/12A         A2500         C         3 doors         A8198         MP         Fe44         AXE         27         NAA           AAT/04/12A         122.000         C         3 doors         A9196         MP         Fe44         AXES         22         NA         AA           AAT/04/21A         122.000         C         3 doors         978         MPw         Fe44         AXBE         A         NA           AAT/04/27AN         119.000         C         3 doors         978         MPw         Fe44         AXBE         22         NA           AAT/04/27AN         119.000         C         8         3 doors         978         MPw         Fe44         AXBE         A         NA           AAT/04/27AN         119.000         C         8         3 doors         978         MPw         Fe44         A108074103         A         A           <	AB	3/1032/18283	904,00	C		RACING START	241	00	re45	AZEINKSVIA	42	/ RACING START
AB. 1004/11/2A.W         1.151.00         C         3.3         PM           AV/1059/12A.         725.00         C         285         3.4007         948-74         1.00         AVE         28         7           AV/105/12A.         725.00         C         3.4007         948-74         M.W         PMS         AVE         AVE         28         7           AV/106/12A.         726.00         C         226         3.4007         948-74         M.W         AVE         AVE <td< td=""><td>ANI/DATUGAYN         Lisiliza         C         3 doesn         -91         Minw         Chao         Add/DDS/12         Add/DS/12         Add/DS/12</td><td>A</td><td>B/105/182A</td><td>750,00</td><td>С</td><td></td><td>3 doors</td><td>&gt;91</td><td>MP-w</td><td>Fe45</td><td>A2BCEX</td><td>38</td><td>RAC</td></td<>	ANI/DATUGAYN         Lisiliza         C         3 doesn         -91         Minw         Chao         Add/DDS/12         Add/DS/12	A	B/105/182A	750,00	С		3 doors	>91	MP-w	Fe45	A2BCEX	38	RAC
ANJ/05/126         4500         C         295         3 doors         MAR         PD         AAS         AAB         AAB <t< td=""><td>AF1007/25         ASD00         C         265         3 doess         MB-98         IDs         Fref         ABX         APX           APX1001/26         1220.00         C         3 doess         MB-98         MPs         KA         ABX         APX         APX</td><td>A</td><td>B/106/182A</td><td>1,185,00</td><td>С</td><td></td><td>3 doors</td><td>&gt;91</td><td>MP-w</td><td>Cr-Mo</td><td>A2BCDEKLQ</td><td>38</td><td>RAC</td></t<>	AF1007/25         ASD00         C         265         3 doess         MB-98         IDs         Fref         ABX         APX           APX1001/26         1220.00         C         3 doess         MB-98         MPs         KA         ABX         APX	A	B/106/182A	1,185,00	С		3 doors	>91	MP-w	Cr-Mo	A2BCDEKLQ	38	RAC
ANJOD/126A         725.00         C         3.doos         MP-W         Te-6         A31         27         DN           ANJOD/126         3.doos         MP-B         CM-B         A3106         A3106 </td <td>ALT 001/25.4         225.00         C         The standard of the standard o</td> <td>AB</td> <td>3/106/182AW</td> <td>1,151,00</td> <td>С</td> <td>5.44 Tee 355</td> <td>3 doors</td> <td>&gt;91</td> <td>7.952.977</td> <td>Cr-Mo</td> <td>57.5.5757</td> <td>02.000</td> <td>RAC</td>	ALT 001/25.4         225.00         C         The standard of the standard o	AB	3/106/182AW	1,151,00	С	5.44 Tee 355	3 doors	>91	7.952.977	Cr-Mo	57.5.5757	02.000	RAC
AATUON/126         125.00         C         3 doors         MP-B         MP-B         C-Me         ABERS         22.3         FM           AB/105/17AH         784.00         C         20         3 doors         786.         MP-W         Teld         ABERS         32.3         FM           AB/106/217A         1.446.00         C         3 doors         786.         MP-W         C-Me         ABERS         32.3         FM           AB/106/217A         1.190.00         C         3 doors         786.         MP-W         C-Me         ABERS         32.3         FM           AB/106/275A         1.190.00         C         3 doors         786.         MP-W         C-Me         ABERSTWIK         43.7         FM         ABERSTWIK <t< td=""><td>Ab / 100/126         1.226.00         C         3 doors         30-89         Meb         6-Mb         AB/2012 / 201         21         PARA           Ab / 100/126         1.266.00         C         3 doors         940         Merror         Med         AB/2012 / 201         AB/2012 / 201         AB         AB/2012 / 201         AB         AB/2012 / 201         C         BA         AB/2012 / 201         C         BA</td><td>A</td><td>B/105P/126</td><td>650,00</td><td>С</td><td>205</td><td>3 doors</td><td>&gt;83&lt;98</td><td>10 b</td><td>Fe45</td><td>A2SX</td><td>26</td><td>FIA-ALL</td></t<>	Ab / 100/126         1.226.00         C         3 doors         30-89         Meb         6-Mb         AB/2012 / 201         21         PARA           Ab / 100/126         1.266.00         C         3 doors         940         Merror         Med         AB/2012 / 201         AB/2012 / 201         AB         AB/2012 / 201         AB         AB/2012 / 201         C         BA	A	B/105P/126	650,00	С	205	3 doors	>83<98	10 b	Fe45	A2SX	26	FIA-ALL
AA/1059/300         C         200         MAN         Fed         ABSN         30         50           AA/105/17A         1,440.00         C         3.doom         3%         MAN         AABN         3%         MAN           AA/106/17A         1,440.00         C         3.doom         3%         MAN         AABING/17A         AABN         3%         MAN           AA/106/17A         1,210.00         C         B.C.3.doom         3%         MAN         Cried         ABING/17A         ABING/17A<	AB100/07/20         45000         C         204         30 doos         946         MPW         P445         ABRN 34         212         PAAS           AB1/05/217A         1.445.00         C         3 doos         948         MPW         C-M6         ABRCPGHINELAG         42         PAA           AB1/04/217A         1.445.00         C         83 doos         948         MPW         C-M6         ABRCPGHINELAG         42         PA           AB1/04/217A         1.445.00         C         83 doos         948         MPW         C-M6         ABRCPGHINELAG         42         PA           AB1/00/275         1.179.00         C         82 doos         MA         AST         949         MPW         C-M6         ALECERSHITK         41         PAAS           AB1/00/275         1.179.00         C         206         3 doos         949         MP         Me45         ALECERSHITK         41         PAAS           AB1/00/275         1.414.00         C         206         3 doos         944         MPW         Fe45         ALECERSHITK         44         PAAS           AB1/00/126         1.414.00         C         3 doos         94653         MPW         Fe45         <	A	B/105/126A	725,00	С		3 doors	0000000000	0.92507	150200		10000	FIA-ALL
AP/100/2716         Tesh         AP/Im         Tesh         AP/Im         Tesh         AP/Im         China         Ap/Im	ALD 05217 AH         78400         C         3 doors         348         Mew         Media         Additional (17, Add)         34         Media           AB/100/217 AV         1,190.00         C         3 doors         348         Mew         C-Me         Add)Cord (11, Add)         42         MA           AB/100/217 AV         1,190.00         C         8 C doors         Add)         94         Mew         C-Me         Add)Cord (11, Add)         42         MA           AB/100/217 AV         1,197.00         C         8 C doors         Add/Add)         45         MA         All (12, Add)         46         MA         MA <td>- 1</td> <td>AB/106/126</td> <td>1,226,00</td> <td>С</td> <td></td> <td>3 doors</td> <td></td> <td>MP-b</td> <td>Cr-Mo</td> <td>10122 14 2020</td> <td>26</td> <td>ONS</td>	- 1	AB/106/126	1,226,00	С		3 doors		MP-b	Cr-Mo	10122 14 2020	26	ONS
ANT/06/217A         1.48.00         C         3.doors         998         MPw         Code         Add(Code)         4.26(2F)(H13UG)         4.2         F           AB/106/275A         1.21.00         C         BC.3 doors         M.58         MPw         Code         Add(Code)         Add(Code)<	AB // DAV217A         I. A48.00         C. MAB         ABC/CHICHILLUG         42         EM           AB // DAV217A         I. 197.00         C         Bdows         MM         C-MAB         ABC/CHICHILLUG         42         FAB           AB // DAV217A         I. 197.00         C         BC 3 doors         MM         C-MAB         ABC/CHICHILLUG         42         FAB           AB // DAV27A         I. 197.00         C         BAD         S doors         AUGU         FAB         AISCEPTICHILLUG         42         FAB           AB // DAV27A         VOLDO         S doors         AUGU         FAB         AISCEPTICHILLUG         42         FAB           AB // DAV27A         VOLDO         S doors	A	B/105P/320	650,00	С	206			25772		100000		FIA-ALL
AB/1042173AW         LifeDod         C         3.8505         >98         APProv         CMM         CMM         CM         AB           AB/106/275A         2.143.00         C         207         RC 3 doorn         MA         MM         CMM         AIDEOMSUNK         42         FR           AB/106/275A         2.143.00         C         3.6001         MA         S72         MM         CMM         AIDEOMSUNK         42         FR           AB/100/275         1.179.00         C         3.d001         PAU60         45         FR         AIDEOMSUNK         45         FR           AB/100/275         1.191.00         C         3.d001         PAU60         6         W         Fre45         AIDEMSUNK         47         FR           AB/100/275         1.614.00         C         208         3.d001         PAU         MM         AIDEMSUNK         47         FR           AB/100/275         1.645.00         C         3.d001         PAU         MM         AIDEMSUNK         47         FR           AB/100/275         A.550.00         C         3.d001         PAU         MM         AIDEMSUNK         48         FR           AB/106/1284         790.0	AH/106/217AW         I.190.00         C         3 doors         194         MPww         C-Mb         ABICOPTINUOT         42         PM           ASI/04/25A         I.212.00         C         RC 3 doors         ASICOPTINUOT         12         PM         MPw         C-Mb         ABICOPTINUOT         12         PM         ABICOPTINUOT         12         PM         ABICOPTINUOT         12         PM         ABICOPTINUOT         PM         PM         C-Mb         ABICOPTINUT         41         PMA           ABI/00/2725 A         1,191.00         C         3 doors         AV466         6.w         FM45         AICENSTRUT         41         PMA           ABI/00/273 A         1,191.00         C         3 doors         312         45         FM45         AICENSTRUT         41         PMA           ABI/00/273 A         1,614.00         C         206         3 doors         344         MPw         FM45         AICENSTRUT         41         PMA           ABI/05/128 A         50.00         C         3 doors         344         MPw         FM45         AICENSTRUT         PMA         ABICOPTINE         ABICOPTINE         ABICOPTINE         ABICOPTINE         ABICOPTINE         ABICOPTINE         ABICOPT	A	B/105/217AH	0.5350.535	2226		3 doors						FIA-ALL
AB/106/256A         1/21.00         C         EC 3 doon OA. 56/7         >MPw         C-Mo         AB/2000UR06         4/2         8/2           AB/106/275A         1.179.00         C         207         RC 3 doon OA. 65/24         >70         MPw         C-Mo         AIBCD2008V/X         45         FR           AB/100/275         1.179.00         C         3         3         Soon         >P406         6.b         Fred         AIBDBEV/X         45         FR           AB/100/275/R3         70.400         C         3         3         Soon         >P406         6.w         Fred         AIEBBEV/X         47         FR           AB/100/275/R3         7.191.00         C         3         3         Soon         >P406         6.w         Fred         AIEBBEV/X         47         FR           AB/100/10337A         1,64.00         C         208         3         doons         P44         MPw         Fred         AIEBBEV/X         47         FR           AB/106/10337A         1,64.00         C         3         3         Goons         P44         MPw         Fred         AIEBBEV/X         48         FR           AB/106/1284         1,791.00         C<	Ak1104/254A         1.721.00         C         82.3 deors (M. S47         978         MPw         C:Me         AltOCOUNDR         4.2         FM           Ak1104/275         1.179.00         C         207         RC 3 deors (M. A S774         970         MPw         C:Me         AltOCOUNDR         4.2         FM           Ak1100/275         1.179.00         C         2 doors         >04064         4.9         Fel5         AltOCOUNDR         4.0         FMA           Ak1100/275         1.191.00         C         3 doors         >04044         4.w         Fel5         AltOCOUNDR         4.0         FMA         FMA         AltOCOUNDR         4.0	A	B/106/217A	1,448,00	С		3 doors			Cr-Mo			RAC
AB/100/275         21.179.00         C         207         RC 3 doorn OA. A 5724         -97         M-M         CM-Mo         AB/100/275         AI/100/275         AI/1	AB/100/275 A         2, 14300         C         307         NPW         C-Mo.         ABLORDRYZX         32         ABL           AB/100/275 //LS         1,179.00         C         3 doors         >40406         4 b         Fred         ADDRSYRX         42         PAA           AB/100/275 //LS         1,191.00         C         3 doors         >40406         4 b         Fred         ADDRSYRX         47         PAA           AB/100/275 //LS         1,614.00         C         206         3 doors         >12         6 b         Fred         AIDESNRV2         47         PAA           AB/100/237         1,614.00         C         206         3 doors         >12         6 b         Fred         AIDESNRV2         47         PAA           AB/105/128         650.00         C         3 doors         >944         MPw         Fred         A28         PA           AB/106/128A         71.00         C         3 doors         >944         MPw         Fred         A28         PA           AB/106/128A         71.00         C         3 doors         9454         MPw         Fred         A28         PA           AB/106/128A         71.00         C         3 do	AB	3/106/217AW	1,190,00	С		3 doors		0.000	121002		935	RAC
A&/100/275         1.179.00         C         B         3 doors         >90406         4.b         Fe45         A.BIDREVIX         4.1         FA           A&/100/275/R1         90.00         C         RACING START         6.b         Fe45         A.BERVIX         4.1         FR           A&/100/275         1.191.00         C         3 doors         >74065         6.w         Fe45         A.CEMPSIX         4.7         FR           A&/100/275         1.191.00         C         3 doors         >744         Me44         ALESHSKYUX         4.7         FR           A&/100/275         1.414.00         C         3 doors         >744         Mew         Fe45         ALESHSKYUX         4.7         FR           A/106/130A         750.00         C         3 doors         >744         Mew         Fe45         AZEX         3.8         FR           A/106/128A         751.00         C         3 doors         9563         Mew         Fe45         AZEX         7         C           A/106/128A         771.00         C         3 doors         95673         Mew         Fe45         AZEX         7         C           A/10001724K         770.00         C	AB/100/275         1,179.00         C         3.doors         >90406         4.b         Fed         ALTENTRY A         4.b         PAA           AB/100/275 /rts         904.00         C         BACMCG31ART         4.b         Fed         ALTENTRY A         4.b         PAA           AB/100/275 /rts         1,91.00         C         3.doors         >90406         4.b         Fed         ALTENTRY A         4.b         PAA           AB/100/377         1,465.00         C         3.doors         >912         MPw         Fed         ALTENTRY A         4.b         PAA           AB/100/377         1,465.00         C         3.doors         >912         MPw         Fed         ALTENTRY A         4.b         PAA           AB/103/130.A         760.00         C         3.doors         >944         MPw         Fed         ALTENTRY A         8.b         Fed         ALTENTRY A         8.b         7.b	A	B/106/256A	1,721,00	С			Città	2011/02/02	2010/04/06	A 523-2355 (B 2023-5-20)	1999	RAC
AB/100/275/RS         904.00         C         RAC/NG START         4-b         Fe45         ADBR/VIX         41         In Page           AB/100/275/RS         1.191.00         C         3 doon         >940.06         4-w         Fe45         ALDREVIX         47         FAA           AB/100/275 / 13.614.00         C         206         3 doon         >12         6-b         Fe45         ALDREVIX         47         FAA           AB/100/275 / 13.645.00         C         3 doon         >14         10-b         Fe45         ALDREVIX         47         FAA           AB/106/1730         A.190.0         C         3 doon         >944         MMmw         Fe45         ALDREVIX.03         88         62           AB/106/1738         550.00         C         3 doon         >954.30         MMmw         Fe45         A28X         29         FAA           AB/106/1738         751.00         C         3 doon         >954.30         MMmw         Fe45         A28X         20         FRA           AB/106/1738         155.400         C         3 doon         >954.30         MMmw         Fe45         A28X         20         FRA           AB/100/274         755.00 <td< td=""><td>AB/100/275/RE         904.00         C         RACING START         8.5         Feld         ADBESTIX         4         PLAN           AB/100/275A         I.91.00         C         3 doors         &gt;&gt;04.06         4 w         Feld         ADBESTIX         4'// BAC           AB/100/275A         I.645.00         C         206         3 doors         &gt;&gt;12         4'// BAC         ALCEMANDAL         4'// BAC           AB/100/373         I.645.00         C         3 doors         &gt;&gt;12         4'// BAC         ALCEMANDAL         4'// BAC           AB/105/128A         1.691.00         C         3 doors         &gt;&gt;44         MPw         Feld         AZES         8'// BAC           AB/106/128A         1.491.00         C         3 doors         &gt;846-93         MPw         Feld         AZES         8'// BAC           AB/106/128A         71.00         C         3 doors         846-93         MPw         Feld         AZES         8'// BAC           AB/106/128A         71.00         C         564         V// A         2'/-4'// B         8'// B         Feld         AZES         8'// B         MAA           AB/100/724         70.00         C         564         V// A         2'/-4'/ B</td><td>A</td><td>B/106/275A</td><td>2,143,00</td><td>С</td><td>207</td><td>RC 3 doors OM. A 5724</td><td>200</td><td>V03-575-575</td><td>57202020282</td><td></td><td>200005</td><td>RAC</td></td<>	AB/100/275/RE         904.00         C         RACING START         8.5         Feld         ADBESTIX         4         PLAN           AB/100/275A         I.91.00         C         3 doors         >>04.06         4 w         Feld         ADBESTIX         4'// BAC           AB/100/275A         I.645.00         C         206         3 doors         >>12         4'// BAC         ALCEMANDAL         4'// BAC           AB/100/373         I.645.00         C         3 doors         >>12         4'// BAC         ALCEMANDAL         4'// BAC           AB/105/128A         1.691.00         C         3 doors         >>44         MPw         Feld         AZES         8'// BAC           AB/106/128A         1.491.00         C         3 doors         >846-93         MPw         Feld         AZES         8'// BAC           AB/106/128A         71.00         C         3 doors         846-93         MPw         Feld         AZES         8'// BAC           AB/106/128A         71.00         C         564         V// A         2'/-4'// B         8'// B         Feld         AZES         8'// B         MAA           AB/100/724         70.00         C         564         V// A         2'/-4'/ B	A	B/106/275A	2,143,00	С	207	RC 3 doors OM. A 5724	200	V03-575-575	57202020282		200005	RAC
Ab/100/275A         L.191.00         C         3 doors         PAL         4b         Fe45         AICENDRIVIX         4''         Fe45           Ab/100/275A         L.144.00         C         208         3 doors         >>12         4b         Fe45         AIEBNBK720         4'''         FAA           Ab/100/2737         L.45.00         C         3 doors         >>12         Ab         Fe45         AIECBNBK720         4'''         Fe45         AIECBNBK720         4'''         FAA         AIECBNBK720         4'''         Fe45         AIECBNBK720         4'''         FAA         AIECBNBK720         4''''         FAA         AIECBNBK720         5''''         FAA         AIECBNBK720         4''''         FAA         AIECBNBK720         6'''''         FAA         AIECBNBK720         6''''''         FAA         AIECBNBK720         6''''''         FAA         AIECBNBK720         6''''''''''''''''''''''''''''''''''''	AB/100/274         L19100         C         3 doors         PARA         APP Fels         AICPONENTUM         40         PRA           AB/100/377         1.46500         C         3 doors         PI2         6.8         Fels         AICPONENTUM         40         PRA           AB/100/377         1.46500         C         3 doors         PI2         MPw         Fels         AICPONENTUM         40         PRA           AB/100/377         1.66500         C         3 doors         PI4         MPw         Fels         AISCRENTUM         80         PRA           AB/100/370         L60100         C         3 doors         PI4         MPw         Fels         AISCRENTUM         80         PRA           AB/100/1286         1.01100         C         3 doors         P86+93         MPw         C+Me         AISCRENTUR         80         PRA           AB/100/1286         1.311.00         C         3 doors         P86+93         MPw         C+Me         AISCRENTUR         80         Fels         AISCRENTUR		AB/100/275	1,179,00	С		3 doors	>04/06	125175	1998372-272	Contraction and the second second	201826	FIA-ALL
Ab/100/3237         1.6.14.00         C         208         3 doorn         >12         4 b         Fe45         ALBSNEV2U         40         FAA           Ab/100/3237         1.6.45.00         C         3 doorn         >12         4 b         Fe45         ALDEBNISZU         FAA           Ab/105/120A         750.00         C         3 doorn         >74         MPw         Fe45         AZEX         28         N           Ab/105/120A         750.00         C         3 doorn         >744         MPw         Fe45         AZEX         28         FA           Ab/105/128A         751.00         C         3 doorn         >755.43         MPw         Fe45         AZEX         39         FA           Ab/106/128A         751.00         C         3 doorn         >65473         MPw         C-Mo         AZECHGILGS         27         C           Ab/106/128A         770.00         C         504         V 6         >774         4b         Fe45         AZEX         28         FA           Ab/100/1343         1.554.00         C         911         S4573         4b         Fe45         AZEX         28         FA           Ab/100/1343         1.800.00 </td <td>AB/100/337         L.6L.00         C         208         3 doors         &gt;12         4.5         FedS         ALESSNEY2         40         PAA.           AB/100/337         L.665.00         C         3 doors         &gt;12         MPw         FedS         ALESSNEY2         FeAS         ALESSNEY2</td> <td>A</td> <td>3/100/275/RS</td> <td>904,00</td> <td>С</td> <td></td> <td>RACING START</td> <td></td> <td>6 b</td> <td>Fe45</td> <td>A2ENRSV1X</td> <td>41</td> <td>FIA-ALL / RACIN START</td>	AB/100/337         L.6L.00         C         208         3 doors         >12         4.5         FedS         ALESSNEY2         40         PAA.           AB/100/337         L.665.00         C         3 doors         >12         MPw         FedS         ALESSNEY2         FeAS         ALESSNEY2	A	3/100/275/RS	904,00	С		RACING START		6 b	Fe45	A2ENRSV1X	41	FIA-ALL / RACIN START
AB/100/337A         1.66.500         C         3 doors         >12         MPw         Fred         ALCESHIGUYJ         FR           AB/105/130         76.00         C         3 doors         >34         MPw         Fred         A275X         28         NK           AB/105/130A         7.60.00         C         3 doors         >344         MPw         Fred         A275X         28         NK           AB/105/120A         7.60.00         C         3 doors         >344         MPw         Craw         A275X         26         NK           AB/105/128A         751.00         C         3 doors         >854:93         MPw         Fred         A28X         26         NK           AB/106/128A         791.00         C         3 doors         954:93         MPw         Cr4do         A282E         27         FR           AB/106/128A         791.00         C         3 doors         954:93         MPw         Cr4do         A282E         30         FR           AB/100/274         736.00         RR         X         XP900         8b         Fred         A28X         26         FR           AB/100/278         1,254.00         C         911	AB/100/337A         1.465.00         C         3 doors         >12         MPw         Feds         AICENSESUJ         PAA           AB/105/130         650.00         C         306         3 doors         944         MPw         Feds         AICENSESUJ         8         NOI           AB/105/130         1,471.00         C         3 doors         944         MPw         C+Mo         AIEEBERINGZ         88         NOI           AB/105/128A         751.00         C         3 doors         945-43         MPw         Feds         AIBX         28         PNA           AB/104/128A         791.00         C         3 doors         945-43         MPw         Feds         AIBX         28         PNA           AB/104/128A         711.00         C         504         V/s         9-149         8         Feds         AIBX         28         PNA           AB/100/124         1,55x.00         C         RZ         XP 900         8         Feds         AIBX         28         PNA           AB/100/131         1,15x.00         C         911         -945473         6.8         Feds         AIBX         28         PNA           AB/100/724         1,273x.0	A	B/100/275A	1,191,00	С		3 doors	>04/06	6 W	Fe45	A1CEH2NRSV1X	47	FIA-ALL
AB/102P/130         650,00         C         306         3 doors         944         10b         Fed5         AB/02X         28         M           AB/105/130A         750,00         C         3 doors         944         MPw         Fed5         A28EX         34         8         C           AB/105/128A         750,00         C         3 doors         944         MPw         Fed5         A28EX         26         FIA           AB/105/128A         751,00         C         3 doors         985-93         MPw         Fed5         A28EX         29         FIA           AB/105/128A         791,00         C         3 doors         985-93         MPw         C+Mo         A28ECFICIC         27         C           AB/105/128A         791,00         C         804         V6         >1-48         A28X         30         FA           AB/100/131         1,554,00         C         RZ         XP         POI         94         Fed5         A28X         30         FA           AB/100/131         718,00         C         RA         AB/102/24         A28X         26         FIA           AB/100/274K         1,273,00         C         974	AB/105/130         650.00         C         366         3 doors         944         IND         Fe45         A3DIX         28         NO           AB/106/130         750.00         C         3 doors         944         MPw         Fe45         A3DIX         28         PDA           AB/106/130         AP/100         C         3 doors         944         MPw         Fe45         A3DIX         28         PDA           AB/106/120         G100         C         3 doors         945/43         MPw         Fe45         A3X         28         RAA           AB/106/120         G100         C         3 doors         945/43         MPw         C-Ma         A3ECFGIUGZ         27         PD           AB/106/1228         1,310.00         C         3 doors         945/43         MPw         C-Ma         A3ECFGIUGZ         28         NO1           AB/100/1314         1,554.00         C         RET         XP 900         8         Fe45         A3CS0NO2         58         NO1           AB/100/274         178.00         C         RET         XP 90         8         Fe45         A3CS0NO2         58         NO1           AB/100/274         128.00		AB/100/337	1,614,00	С	208	3 doors	>12	6 b	Fe45	A1EH3NRSV2U	60	FIA-ALL
AB/105/130.A         750,00         C         3 doors         >94         MPw         Fed5         A2EX         34         B           AB/105/130.A         1,400         C         3 doors         >944         MPw         Fed5         A3EX         24         FIA           AB/105/128.A         751,00         C         3 doors         >985-93         MPw         Fed5         A3EX         24         FIA           AB/105/128.A         751,00         C         3 doors         >985-93         MPw         Fed5         A3EX         24         FIA           AB/105/128.A         751,00         C         3 doors         >985-93         MPw         C+Mo         A3EX         26         FIA           AB/105/128.A         771,00         C         504         V6         >71-90         8.b         Fe45         A3EX         26         FIA           AB/100/274.         735,00         C         P11         >545-73         6.b         Fe45         A3EX         26         FIA           AB/100/274.         1,25,00         C         P11         545-73         6.b         Fe45         A3EX         26         FIA           AB/100/274.         1,25,00	AB/105/130A         750.00         C         3 doors         94         MPw         Fe45         A2EX         34         PA           AB/104/130A         1,491.00         C         3 doors         944         MPw         Cr460         AllCEH2UIGQE         38         ON           AB/105/128A         751.00         C         3 doors         984-33         MPw         Fe45         AZX         22         RbA           AB/106/128A         771.00         C         3 doors         984-33         MPw         Fe45         AZX         28         RbA           AB/106/128A         771.00         C         3 doors         984-33         MPw         Cr460         A2EX         28         RbA           AB/100/274         70.00         C         804         V6         >71-90         A2EX         28         RbA           AB/100/274         7.56.00         RZR         87.900         8w         Fe45         A2EX         28         RbA           AB/100/274         7.56.00         C         911         >55-73         6.b         Fe45         A3880/2         48         RbA           AB/100/274         7.24.790         6.b         Fe45         A3881/2 <td>A</td> <td>B/100/337A</td> <td>1,665,00</td> <td>С</td> <td></td> <td>3 doors</td> <td>&gt;12</td> <td>MP-w</td> <td>Fe45</td> <td>A1CEH3NRSV2U</td> <td></td> <td>FIA-ALL</td>	A	B/100/337A	1,665,00	С		3 doors	>12	MP-w	Fe45	A1CEH3NRSV2U		FIA-ALL
AB/106/130A         1,491.00         C         3 doors         >94         MPw         CrMa         A18CEBBILLQ2         38         C           AB/105/128         650.00         C         30°         3 doors         >88+73         MPw         Fe45         A23K         29         FIA           AB/105/128         131.100         C         3 doors         >88+73         MPw         Fe45         A23K         29         FIA           AB/105/128         131.100         C         3 doors         >88+73         MPw         C-Mo         A28E,177         C           AB/105/128         131.100         C         504         V6         >71-80         6.b         Fe45         A22K         30         FIA           AB/100/124         1,554.00         C         FIX         X/P 900         8.w         Fe45         A32K         26         FIA           AB/100/1315         1,139.00         C         FIA         A38         74         F0A         Fe45         A32K         26         FIA           AB/100/224         1,273.00         C         F11         545.73         6.b         Fe45         A32K         26         FIA           AB/100/226	AB/106/130A         1,491,00         C         3 doors         946         MH-w         C-M6         AlBCEBURGLE         38         ON           AB/105/128         650,00         C         3007         3 doors         985-93         INP+         KAZX         28         RAA           AB/105/128         1,311,00         C         3 doors         985-93         MP+         C-M6         A282(ERIGS         27         RN           AB/106/1288         1,311,00         C         3 doors         985-93         MP+         C-M6         A282(ERIGS         27         RN           AB/106/1284         1,511,00         C         3 doors         985-93         MP+         C-M6         A282(ERIGS         27         RN           AB/100/274         1,554,00         C         804         Y6         >714.90         6.b         Fe45         A251X         28         RAA           AB/100/274         1,273,00         C         774.470         6.b         Fe45         A3511X         42         RAA           AB/100/274         1,273,00         C         774.470         6.b         Fe45         A3511X         42         RAA           AB/100/273         1,380,00 <t< td=""><td>A</td><td>B/105P/130</td><td>650,00</td><td>С</td><td>306</td><td>3 doors</td><td>&gt;94</td><td>10 b</td><td>Fe45</td><td>A2FGSX</td><td>28</td><td>NO FI</td></t<>	A	B/105P/130	650,00	С	306	3 doors	>94	10 b	Fe45	A2FGSX	28	NO FI
A8/105/128         650.00         C         309         3 doors         >85473         10b         Fe45         A2X         2.6         FRA           A8/105/128         7.51.00         C         3 doors         >85473         MPw         Freds         A3X         2.6         FRA           A8/105/128.4         791.00         C         3 doors         >85473         MPw         C-Md         A2ELS         17         C           A8/105/128.4         791.00         C         564         V6         >71460         6.b         Frees         A32X         30         FRA           A8/105/124         736.00         C         RER         XP 900         8.w         Frees         A32X         2.6         FRA           A8/100/131         1.554.00         C         911         -55473         6.b         Frees         A32X         2.6         FRA           A8/100/131         1.189.00         C         -774.470         6.b         Frees         A3819192         4.6         FRA           A8/100/131         1.189.00         C         914         -92474         6.b         Frees         A3819192         4.6         FRA           A8/105/1222         687.	AB/105P/128         650.00         C         309         3 doors         >85-93         10.b         Fe45         A2X         25         PAA           AB/105/128A         751.00         C         3 doors         >85-93         MPw         Fe45         A2X         25         PAA           AB/106/128A         771.00         C         3 doors         >85-93         MPw         CrMe         A2ELGIGS         27         ON           AB/106/128A         771.00         C         3 doors         >85-93         MPw         CrMe         A2EL         17         ON           AB/100/1343         1.554.00         C         RZX         XP 900         8:w         Fe45         A32HKIN92         3         MO           AB/100/1343         1.554.00         C         RIX         XP 900         8:w         Fe45         A32HKIN92         4         RAA           AB/100/1315X         1.200.00         C         911         >55-73         4:b         Fe45         A31KKIN92         4         RAA           AB/100/1315X         1.200.00         C         911         C13 85 (97)         -07         10:b         Fe45         A31KKIN92         4         RAA           <	A	B/105/130A	750,00	С		3 doors	>94	MP-w	Fe45	A2BEX	34	RAC
Ab/100/128A         751,00         C         3 doors         >85443         MPw         Fe45         ABX         29         RA           Ab/106/128B         1,311,00         C         3 doors         >85493         MPw         C-Mo         A28EC61026         27         C           Ab/106/128A         771,00         C         3 doors         >85493         MPw         C-Mo         A28EL         17         C           Ab/105/124A         770,00         C         504         V6         >71490         6.b         Fe45         A32X         30         PA           Ab/100/274         736,00         C         RIR         XP 900         8.w         Fe45         A32X         24         FA           Ab/100/274         736,00         C         911         -545/3         6.b         Fe45         A32X         24         FA           Ab/100/131         T1,39,00         C         -774 470         6.b         Fe45         A38139/2         4         FA           Ab/100/131S         T1,39,00         C         974 470         6.b         Fe45         A38139/2         6         FA           Ab/100/131S         T1,39,00         C         911	AB/105/128A         731.00         C         3 doors         >85/93         MPw         Fe45         A28X         29         PAA           AB/106/128B         1.311.00         C         3 doors         >85/93         MPw         C-Mo         A28CtFIGULGS         27         ON           AB/106/128B         1.311.00         C         3 doors         >85/93         MPw         C-Mo         A28CtFIGULGS         27         ON           AB/106/128B         1.311.00         C         3 doors         >85/93         MPw         C-Mo         A28CtFIGULGS         27         ON           AB/100/214         1.554.00         C         S04         V6         >71/480         6.b         Fe45         A23X         28         RAA           AB/100/214         1.554.00         C         R18         XP 900         8.w         Fe45         A32X         26         RAA           AB/100/274         1.230.00         C         911         C1378(5)P71         07         105         Fe45         A384302/         8.w         RAA           AB/100/2131S         1.139.00         C         914         S259/91         6.b         Fe45         A3848102/4         RAA	A	B/106/130A	1,491,00	С		3 doors	>94	MP-w	Cr-Mo	A1BCEH2IJKLQZ	38	ONS
Ab/106/1288         1.311.00         C         3 doors         >38-473         MP-b         C-Mo         A32CEFGILGS         27         C           Ab/105/126A         791.00         C         3 doors         >88-473         MP-w         C-Mo         A32L         17         C           Ab/105/126A         791.00         C         504         V 6         >71-80         6 b         Feet         A32X         30         FA           Ab/100/274         736.00         C         RR         XP 900         8 w         Fe45         A32R3W2         4         FA           Ab/100/274         736.00         C         911         -55-73         6 b         Fe45         A32R3W2         4         FA           Ab/100/1315         1.39.00         C         -774 <70	AB/106/1288         1,311.00         C         3 doors         >856-93         MP-b         C-Mo         A28CEFGILGS         27         ON           AB/106/128A         771.00         C         3 doors         >856-93         MP-w         C-Mo         A28L         17         0         N           AB/106/128A         770.00         C         504         V 6         >71-88         b         Fe45         A23X         30         R0A           AB/100/343         1,554.00         C         828         XP 900         8:w         Fe45         A3CH30NDRZ         33         NO1           AB/100/131         71.800         C         911         >55-73         4:b         Fe45         A3SX         26         RAA           AB/100/131         71.800         C         >74 < 90	A	B/105P/128	650,00	С	309	3 doors	>85<93	10 b	Fe45	A2SX	26	FIA-ALL
AB/106/128A         791.00         C         3 doors         >85-93         MP-w         Cr-Mo         AZEL         17         C           AB/105/128A         770.00         C         504         V6         >71-88         6.b         Fe45         AZXX         30         FA           AB/100/274         7.56.00         C         RZR         XP 900         8.w         Fe45         AZXX         26         FA           AB/100/274         7.36.00         C         911         >55-73         6.b         Fe45         AZXX         26         FA           AB/100/1315         7.18.00         C         945-73         6.b         Fe45         AZXX         26         FA           AB/100/1315         1.139.00         C         -744-90         6.b         Fe45         A3RNU2         46         FA           AB/100/1315         1.232.00         C         911         GT3 R5 (97)         707         10b         Fe45         A3RNU2         40         FA           AB/105/7322         687.00         C         914         3297         307         10b         Fe45         A225X         20         FA           AB/105P/322         687.00         C<	AB/106/128         791.00         C         S04         V6         >71.68         MP-w         C+Mo         A2EL         17         ON           AB/106/124A         770.00         C         S04         V6         >71.68         6.b         Fe45         A23X         30         RAX           AB/100/243         1.554.00         C         RZR         XP 900         8.w         Fe45         ASCHSINDEZ         25         RAX           AB/100/274         736.00         C         911         >65573         6.b         Fe45         ASCHSINDEZ         26         RAA           AB/100/274         736.00         C         911         >5573         6.b         Fe45         ASREUX2         46         RAA           AB/100/131         1.139.00         C         >744.90         6.b         Fe45         ASREUX2         46         RAA           AB/100/131 St         1.380.00         C         911         GT3 RS (P77)         707         10b         Fe45         ASREUX2         46         RAA           AB/105/7322         687.00         C         944         >42-91         4b         Fe45         ASREUX2         10         RAA           AB/105/7320 <td>A</td> <td>B/105/128A</td> <td>751,00</td> <td>С</td> <td></td> <td>3 doors</td> <td>&gt;85&lt;93</td> <td>MP-w</td> <td>Fe45</td> <td>A2BX</td> <td>29</td> <td>FIA-ALL</td>	A	B/105/128A	751,00	С		3 doors	>85<93	MP-w	Fe45	A2BX	29	FIA-ALL
AB/105P/264         770.00         C         504         V6         >71480         6 b         Fe45         ASX         30         FRA           AB/100/274         1.554.00         C         R2R         X P000         8 w         Fe45         A3CH30NORZ         53         N           AB/100/274         1.273.00         C         111         >455-73         6 b         Fe45         A3CH30NORZ         65         FA4           AB/100/274K         1.273.00         C	AB/105P/264         770.00         C         504         V6         >71-40         6 b         Fe45         A2X         30         RAA           AB/105/234         1,554.00         C         RR         XP 900         9 w         Fe45         A3CH3KNORZ         53         NOT           AB/100/274         736.00         C         911         >545/73         6 b         Fe45         A3XX         26         FRAA           AB/100/131         718.00         C         >744.90         6 b         Fe45         A3XX         26         FRAA           AB/100/131         718.00         C         9111         G13 R5 (977)         >07         10 b         Fe45         A3XX         20         FRAA           AB/100/131SK         1.280.00         C         9111         G13 R5 (977)         >07         10 b         Fe45         A3XX         20         FRAA           AB/105/9222         687.00         C         946         G13         >926/91         6b         Fe45         A3XX         20         FRAA           AB/105/9228         800.00         C         917         Carrera 4         >99/97         10 b         Fe45         A32X         21.5         FRAA </td <td>A</td> <td>B/106/128B</td> <td>1,311,00</td> <td>С</td> <td></td> <td>3 doors</td> <td>&gt;85&lt;93</td> <td>MP-b</td> <td>Cr-Mo</td> <td>A2BCEFGILQS</td> <td>27</td> <td>ONS</td>	A	B/106/128B	1,311,00	С		3 doors	>85<93	MP-b	Cr-Mo	A2BCEFGILQS	27	ONS
AB/100/343         1.554.00         C         R2R         XP 900         8 w         Fe45         ASCHSINDEZ         53         NV           AB/100/274         736.00         C         911         >45-73         6 b         Fe45         A3CHSINDEZ         48         FIA           AB/100/274K         1,273.00         C         >24-573         6 b         Fe45         A3RISUV2         44         FIA           AB/100/131S         1,189.00         C         >74-4.590         6 b         Fe45         A3RISUV2         46         FIA           AB/100/131S         1,280.00         C         74-4.590         6 b         Fe45         A3RUSUV2         40         FIA           AB/100/2322         687.00         C         911         GT3 R5 (977)         307         TIob         Fe45         A3RUSUV2         40         FIA           AB/105P/322         687.00         C         976         GT3         >92-91         6 b         Fe45         A25X         20         FIA           AB/105P/323         780.00         C         977         Camera 4         >90/97         Tob         Fe45         A25X         21         FIA           AB/105P/329         800.00<	POLARIS         POLARIS           AB/100/343         1,554.00         C         RR         XP 900         8 w         Fe45         A3CH5KNR2         S3         ND1           AB/100/274         736.00         C         911         >4573         6 b         Fe45         A3RSU2         46         FLAA           AB/100/1315         1,139.00         C         >744-69         6 b         Fe45         A3RSU2         46         FLAA           AB/100/1315         1,139.00         C         >744-69         6 b         Fe45         A3RSU2         46         FLAA           AB/100/1315         1,139.00         C         911         GT3 RS (P7)         207         10 b         Fe45         A3RSU2         46         FLAA           AB/105/7222         687.00         C         911         GT3 RS (P7)         207         10 b         Fe45         A3RSU2         40         FLAA           AB/105/722         687.00         C         916         GT3         >98-64         40 b         Fe45         A32K         20         FLAA           AB/105/7323         800.00         C         ALPINE A 110         >64-72         6 b         Fe45         A32K         12.1	A	B/106/128A	791,00	С		3 doors	>85<93	MP-w	Cr-Mo	A2EIL	17	ONS
AB/100/343         1,554,00         C         RZR         X P 900         8 w         Fe45         ASCH3KNORZ         53         NK           AB/100/274         736,00         C         911         >65573         6 b         Fe45         A23X         24         FIA           AB/100/131         718.00         C         >744 < 90	AB/100/343         1,554,00         C         RZR         X P 900         8 w         Fe45         A3CH3NNORZ         58         MO1           AB/100/274         736,00         C         911         >345-73         6.b         Fe45         A28X         26         FRAA           AB/100/274 K         1,273,00         C         >74 < 90	A	B/105P/264	770,00	С	504	V6	>71<80	6 b	Fe45	A2SX	30	FIA-ALL
AB/100/274         736.00         C         911         >457.3         6 b         Fe45         A2X         24         FIA           AB/100/131         718.00         C         >74 < 90	PORSCHE           AB/100/274         736.00         C         911         >x85/73         6 b         Fe45         A25X         26         FAAA           AB/100/274         736.00         C         911         >x65/73         6 b         Fe45         A35KU22         46         RAA           AB/100/131         1.139.00         C         >74<<90		AR/100/242	1 554 00	0	5 ( 1977) AND 1979, 19	VP 900		8 w	Fe45	A3CH3KNOP7	53	NO FL
AB/100/274K         1.233.00         C         >65         ASNR5UV2         46         FIA           AB/100/131         718.00         C         >74<<90	AB/100/24K         1.273.00 C         ADX         265-73         6 b         Fe45         AJREJUV2         46         FAAA           AB/100/131         718.00 C         -274 < 90		AB/100/343	1,554,00	C	DUCCOV	XP 900		<b>N</b>	1645	ASCHORNORZ	50	NOT
AB/100/131         718.00         C         >74 < 90         6 b         Fe45         A2X         24         FIA           AB/100/1315         1.139.00         C         >74 < 90	AB/100/131       718.00       C       >74 < 90       6 b       Fe45       A2X       26       FAAA         AB/100/1315       1.139.00       C       >74 < 90	1	AB/100/274	736,00	С	911		>65<73	6 b	Fe45	A2SX	26	FIA-ALL
AB/100/131S         1.139.00         C         >74 < 90         6 b         Fe45         ASNV1SX         42         PIA           AB/100/131S         1.280.00         C         >74 < 90	AB/1007131S         1.139.00         C         >74 < 90         6 b         Fe45         A3NV1SX         42         PAAA           AB/1007131S         1.280.00         C         >74 < 90	A	B/100/274K	1,273,00	С			>65<73	6 b	Fe45	A3NRSUV2	46	FIA-ALL
AB/100/131SK         1,280,00         C         >74 < 90         6 b         Fe45         A3R85UV2         46         FRA           AB/100/268         1,586,00         C         911         GT3 RS (997)         >07         10 b         Fe45         A18CEINIOUV2         50         FA           AB/105P/322         687,00         C         944         >82×91         6 b         Fe45         A25X         20         FA           AB/105P/323         720,00         C         996         GT3         >98×04         6 b         Fe45         A25X         21.5         FA           AB/105P/323         720,00         C         997         Carrera 4         >09/07         10 b         Fe45         A25X         21.5         FA           AB/105P/323         800,00         C         ALPINE A 310         >71×84         6 b         Fe45         A25X         18.7         FA           AB/105P/1448         59,000         C         ALPINE A 310         >71×84         6 b         Fe45         A25X         18.7         FA           AB/105/1444         724,000         C         AlPINE A 310         >71×84         6 b         Fe45         A280EX         25         FA	AB/100/268         I.380.00         C         >74 < 90         6 b         Fe4S         ASNRSUV2         44         FAAA           AB/100/268         I.386.00         C         911         GT3 RS (97)         507         10 b         Fe4S         AIBCENINOUV2         50         RAA           AB/105P/322         687.00         C         914         >82         10 b         Fe4S         AISCENINOUV2         50         RAA           AB/105P/323         720.00         C         916         GT3         >98-04         6 b         Fe4S         AISCENINOUV2         50         RAA           AB/105P/323         720.00         C         976         GT3         >98-04         6 b         Fe4S         AISCENINOUV2         50         RAA           AB/105P/329         800.00         C         ALPINE A 110         >66         794         6 b         Fe4S         AISX         21         RAA           AB/105P/144         650.00         C         CLIO 1st series         3 cloors         >90<-98	, si	AB/100/131	718,00	С			>74 < 90	6 b	Fe45	A2SX	26	FIA-ALL
AB/100/268         I.S86.00         C         911         GT3 RS [997]         >07         10 b         Fe45         AI8CEHINOUV2         50         FAA           AB/105P/322         687.00         C         944         >82×91         6 b         Fe45         A2X         20         FAA           AB/105P/322         687.00         C         946         >82×91         6 b         Fe45         A2X         20         FIA           AB/105P/322         687.00         C         946         GT3         >98-04         6 b         Fe45         A2XX         20         FIA           AB/105P/322         800.00         C         ALPINE A 110         >64-72         6 b         Fe45         A2XX         21         FIA           AB/105P/329         800.00         C         ALPINE A 110         >71<44	AB/100/268         I.S86.00         C         911         GT3 RS (977)         >907         10 b         Fe45         AIBCEHINOUV2         50         FIAA           AB/105P/322         687.00         C         944         >822-91         6 b         Fe45         AZSX         20         FRAA           AB/105P/322         687.00         C         948         >822-91         6 b         Fe45         AZSX         20         FRAA           AB/105P/323         720.00         C         976         GT3         >980-44         6 b         Fe45         AIBCEHINOUV2         50         FRAA           AB/105P/329         800.00         C         AIPINE A 110         >646-72         6 b         Fe45         AZSX         18.7         FRAA           AB/105P/144         650.00         C         CLID 1st series         3 doors         >90-98         MP-w         Fe45         AZEX         21         FRAA           AB/105P/144K         794.00         C         C         GLIO 1st series         3 doors         >90-98         MP-w         C-M6         AZEXE         25         FRAA           AB/106/144A         7.33.00         C         CLIO 1st series         3 doors         >90-98	A	AB/100/131S	1,139,00	С			>74 < 90	6 b	Fe45	A3NV1SX	42	FIA-ALL
AB/105P/322         687.00         C         944         >82×91         6 b         Fe45         A2SX         20         FIA           AB/105P/322         670.0         C         968         >82×91         6 b         Fe45         A2SX         20         FIA           AB/105P/323         720.00         C         996         GT3         >98×04         6 b         Fe45         A2SX         20         FIA           AB/105P/323         720.00         C         996         GT3         >98×04         6 b         Fe45         A2SX         20         FIA           AB/105P/329         800.00         C         ALPINE A 110         >64         Fe45         A2SX         18.7         FIA           AB/105P/134         650.00         C         CLIO 1st series         3 doors         >90<*8	AB/105P/322         687,00         C         944         >82<91         6 b         Fe45         A2SX         20         FAAA           AB/105P/322         687,00         C         968         -82<91	A	B/100/131SK	1,280,00	С			>74 < 90	6 b	Fe45	A3NRSUV2	46	FIA-ALL
AB/105P/322         687,00         C         968         >82-91         6 b         Fe45         A2SX         20         FIA           AB/105P/323         720,00         C         996         GT3         >98-04         6 b         Fe45         A2SX         20         FIA           AB/100268         1,586,00         C         997         Carrera 4         >99/07         10 b         Fe45         AIBCEHINOUV2         50         FIA           AB/105P/329         800,00         C         ALPINE A 110         >66         72         6 b         Fe45         A2SX         18,7         FIA           AB/105P/329         800,00         C         ALPINE A 310         -71/84         6 b         Fe45         A2SX         21         FIA           AB/105P/144         650,00         C         CLIO 1st series         3 cloors         >90-98         10 b         Fe45         A2ENEX 1X         35         FIA           AB/105/144A         724,00         C         3 cloors         >90-98         MP-w         Fe45         A2ENEX 33         FIA           AB/106/144A         1,381,00         C         3 cloors         >90-98         MP-w         Cr-Mo         A2BCEELIQ         25 </td <td>AB/105P/322         687,00         C         968         &gt;82-91         6 b         Fe45         A2SX         20         FAAA           AB/105P/323         720,00         C         996         GT3         &gt;98-04         6 b         Fe45         A2EX         21,5         FAAA           AB/105P/323         720,00         C         996         GT3         &gt;98-044         6 b         Fe45         A2EX         21,5         FAAA           AB/105P/323         800,00         C         ALPINE A 110         &gt;66-72         6 b         Fe45         A2SX         18,7         FAAA           AB/105P/329         800,00         C         ALPINE A 310         &gt;71-84         6 b         Fe45         A2SX         21         FAAA           AB/105P/144         60,00         C         CLIO 1st series         3 doors         &gt;90-98         INP-w         Fe45         A2ENEX1X         32         FAAA           AB/105/144A         724,00         C         3 doors         &gt;90-98         MP-w         Cr-Mo         A2ENEX1X         33         FAA           AB/105/144A         733,00         C         3 doors         &gt;90-98         MP-w         Cr-Mo         A2ECELIQ         25</td> <td>1</td> <td>AB/100/268</td> <td>1,586,00</td> <td>С</td> <td>911</td> <td>GT3 RS (997)</td> <td>&gt;07</td> <td>10 b</td> <td>Fe45</td> <td>A1BCEH1NOUV2</td> <td>50</td> <td>FIA-ALL</td>	AB/105P/322         687,00         C         968         >82-91         6 b         Fe45         A2SX         20         FAAA           AB/105P/323         720,00         C         996         GT3         >98-04         6 b         Fe45         A2EX         21,5         FAAA           AB/105P/323         720,00         C         996         GT3         >98-044         6 b         Fe45         A2EX         21,5         FAAA           AB/105P/323         800,00         C         ALPINE A 110         >66-72         6 b         Fe45         A2SX         18,7         FAAA           AB/105P/329         800,00         C         ALPINE A 310         >71-84         6 b         Fe45         A2SX         21         FAAA           AB/105P/144         60,00         C         CLIO 1st series         3 doors         >90-98         INP-w         Fe45         A2ENEX1X         32         FAAA           AB/105/144A         724,00         C         3 doors         >90-98         MP-w         Cr-Mo         A2ENEX1X         33         FAA           AB/105/144A         733,00         C         3 doors         >90-98         MP-w         Cr-Mo         A2ECELIQ         25	1	AB/100/268	1,586,00	С	911	GT3 RS (997)	>07	10 b	Fe45	A1BCEH1NOUV2	50	FIA-ALL
AB/105P/323         720.00         C         976         GT3         >98-04         6 b         Fe45         AZEX         21,5         FIA           AB/100/268         1,586,00         C         977         Carrera 4         >09/07         10 b         Fe45         AlBCEHINOUV2         50         FIA           AB/105F/329         800.00         C         ALFINE A 110         >46-72         6 b         Fe45         AZXX         21         FIA           AB/105F/329         800.00         C         ALFINE A 310         >71-64         6 b         Fe45         AZXX         21         FIA           AB/105F/144         650.00         C         CLIO 1st series         3 doors         >90-98         10 b         Fe45         AZEX         25.7         FIA           AB/105/144A         724.00         C         3 doors         >90-98         MP-w         Fe45         A2ENEX1X         35         FIA           AB/106/144A         1,381,00         C         3 doors         >90-98         MP-w         Cr-Mo         A2BCEILQ         25         C           AB/106/233A         1,582,000         C         3 doors         >90-98         MP-w         Cr-Mo         A2BCEILQ         <	AB/105P/323         720.00         C         996         GT3         >98-04         6 b         Fed5         A2ESX         21.5         FIA-A           AB/100/268         1.586.00         C         997         Carrera 4         >09/07         10 b         Fed5         A18CEH1NOUV2         50         FIA-A           AB/105P/329         800.00         C         ALPINE A 110         >66-72         6 b         Fed5         A2SX         21         FIA-A           AB/105P/144         650.00         C         CLIO 1st series         3 doors         >90-98         10 b         Fed5         A2EX         25.7         FIA-A           AB/105P/144RS         904.00         C         CLIO 1st series         3 doors         >90-98         MP-w         Fed5         A2EX         25.7         FIA-A           AB/105/144A         724.00         C         CLIO 1st series         3 doors         >90-98         MP-w         Fed5         A2BCBLIQ         25         ON           AB/105/144A         724.00         C         Tofeo         >90-98         MP-w         Cr-Mo         A2BCELIQ         25         ON           AB/106/144A         721.00         C         Tofeo         >90-98	A	B/105P/322	687,00	С	944		>82<91	6 b	Fe45	A2SX	20	FIA-ALL
AB/100/268         1,586,00         C         997         Carrera 4         >99/07         10 b         Fe45         AIBCEHINOUV2         50         FIA           AB/105/P/329         800,00         C         ALPINE A 110         >664-72         6 b         Fe45         A25X         18,7         FIA           AB/105/P/330         800,00         C         ALPINE A 310         >71-84         6 b         Fe45         A25X         21         FIA           AB/105/P/144         50,00         C         CUID 1st series         3 doors         >90-98         10 b         Fe45         A25X         25.7         FIA           AB/105/144A         724,00         C         CUID 1st series         3 doors         >90-98         MP-w         Fe45         A2ENEX         33         FIA           AB/106/144A         1,381,00         C         3 doors         >90-98         MP-w         Cr-Mo         A2BCELIQ         25         C           AB/106/144A         721,00         C         Trofeo         >90-98         MP-w         Cr-Mo         A2BCELIQ         25         C           AB/106/233A         1,582,00         C         RES 2000 16V         >98-05         MP-w         Cr-Mo <td< td=""><td>AB/100/268         1,586,00         C         997         Carrera 4         &gt;09/07         10 b         Fe45         AIBCENINOUV2         50         FIA-A           AB/105P/329         800,00         C         ALPINE A 110         &gt;66         Fe45         A23X         21         FIA-A           AB/105P/330         800,00         C         ALPINE A 310         &gt;71&lt;64</td>         4 b         Fe45         A23X         21         FIA-A           AB/105P/144         550,00         C         CLIO 1st series         3 doors         &gt;90&lt;98</td<>	AB/100/268         1,586,00         C         997         Carrera 4         >09/07         10 b         Fe45         AIBCENINOUV2         50         FIA-A           AB/105P/329         800,00         C         ALPINE A 110         >66         Fe45         A23X         21         FIA-A           AB/105P/330         800,00         C         ALPINE A 310         >71<64	A	B/105P/322	687,00	С	968		>82<91	бb	Fe45	A2SX	20	FIA-ALL
RENAULT         AB/105P/329         800.00         C         ALPINE A 110         >664-72         6 b         Fe45         A2SX         18,7         FAA           AB/105P/330         800.00         C         ALPINE A 310         >71-84         6 b         Fe45         A2SX         21         FIA           AB/105P/144         650.00         C         CLIO 1st series         3 doors         >90-98         10 b         Fe45         A2EX         25.7         FIA           AB/105P/144R         904.00         C         CLIO 1st series         3 doors         >90-98         MP-w         Fe45         A2ENRSVIX         75.7         FIA           AB/105/144A         724.00         C         3 doors         >90-98         MP-w         Fe45         A2ENEXVIX         75.7         FIA           AB/106/144A         1.381.00         C         3 doors         >90-98         MP-w         Cr-Mo         A2ECELIQ         25         C           AB/106/144A         1.331.00         C         CLIO 2nd series         RS 2000 16V         >98-05         MP-w         Cr-Mo         A2ECELIQ         25         C           AB/106/123A         1.482.00         C         CLIO 2nd series         RS 2000 16V	RENAULT         AB/105P/329         800.00         C         ALPINE A 110         >66         Fe45         A23X         18,7         FAAA           AB/105P/329         800.00         C         ALPINE A 310         >71-84         6 b         Fe45         A23X         21         FAAA           AB/105P/144         650.00         C         CLIO 1st series         3 doors         >90-98         10 b         Fe45         A2EX         25.7         FAAA           AB/105P/144AR         904.00         C         CLIO 1st series         3 doors         >90-98         MP-w         Fe45         A2ENRSVIX         35         FAA           AB/106/144A         1,381.00         C         3 doors         >90-98         MP-w         Cr-Mo         A2BCELUQ         25         ON           AB/106/144A         1,381.00         C         3 doors         >90-98         MP-w         Cr-Mo         A2BCELUQ         25         ON           AB/106/144A         1,381.00         C         Trofeo         >90-98         MP-w         Cr-Mo         A2BCELUR         35         ON           AB/106/233A         1,582.00         C         RA         RAS 2000 16V         >98-05         MP-w         Cr-Mo	A	B/105P/323	720,00	С	996	GT3	>98<04	6 b	Fe45	A2ESX	21,5	FIA-ALL
AB/105P/329       800.00       C       ALPINE A 110       >66<72       6 b       Fe45       A2SX       18.7       FIA         AB/105P/330       800.00       C       ALPINE A 310       >71<84	AB/105P/329         800,00         C         ALPINE A 110         >666-72         6 b         Fe45         A25X         18.7         FIA-A           AB/105P/330         800,00         C         ALPINE A 310         >71-84         6 b         Fe45         A25X         21         FIA-A           AB/105P/144         650,00         C         CLIO 1st series         3 doors         >90-98         10 b         Fe45         A25X         21         FIA-A           AB/105P/144RS         904,00         C         CLIO 1st series         3 doors         >90-98         MP-w         Fe45         A28DEX         33         FIA-A           AB/106/144A         1.381,00         C         3 doors         >90-98         MP-w         Fe45         A28DEX         33         FIA-A           AB/106/144A         1.331,00         C         3 doors         >90-98         MP-w         Cr-Mo         A28CEUQ         25         ON           AB/106/220A         1.333,00         C         CLIO 2nd series         R5 2000 16V         >98-05         MP-w         Cr-Mo         A28CEUQ         33         FIA-A           AB/106/233A         1.452,00         C         R5 2000 16V         >98-05         MP-w	1	AB/100/268	1,586,00	С	100000	Carrera 4	>09/07	10 b	Fe45	A1BCEH1NOUV2	50	FIA-ALI
AB/105P/330         800,00         C         ALPINE A 310         >71-84         6 b         Fe45         A2SX         21         FIA           AB/105P/144         650,00         C         CLIO 1st series         3 doors         >90<98	AB/105P/330       800,00       C       ALPINE A 310       >71-84       6-b       Fe45       A25X       21       FIA-A         AB/105P/144       650,00       C       CLIO 1st series       3 doors       >90-98       10-b       Fe45       A2EX       25.7       FIA-A         AB/105P/144RS       904,00       C       RACING START       6-b       Fe45       A2EX       25.7       FIA-A         AB/105/144A       724,00       C       3 doors       >90-98       MP-w       Fe45       A2BCENIX       35       FIA-A         AB/106/144A       1,381,00       C       3 doors       >90-98       MP-w       Cr-Mo       A2BCELIQ       25       ON         AB/106/144A       1,331,00       C       Trofeo       >90-98       MP-w-w       Cr-Mo       A2BCELIQ       25       ON         AB/106/233A       1,582,00       C       RX 2000 16V       >98-05       MP-w       Cr-Mo       A1BCEH2ILKIQ       38       FIA-A         AB/105P/220H       1,000,00       C       RX 2000 16V       >98-05       MP-w       Cr-Mo       A1BCEH2ILKIQ       38       FIA-A         AB/105P/220H       1,000,00       C       RX 2000 16V       >98-05 <t< td=""><td></td><td>D (105D (000</td><td>000.00</td><td>0</td><td></td><td></td><td></td><td></td><td>5-45</td><td>100V</td><td>10.7</td><td><b>FIA</b> 411</td></t<>		D (105D (000	000.00	0					5-45	100V	10.7	<b>FIA</b> 411
AB/105P/144         650,00         C         CLIO 1st series         3 doors         >90<98         10 b         Fe45         A2EX         25.7         FIA           AB/105P/144RS         904,00         C         RACING START         6 b         Fe45         A2ENRSVIX         35         FIA           AB/105/144A         724,00         C         3 doors         >90<98	AB/105/144         650,00         C         CLIO 1st series         3 doors         >90<98         10 b         Fe45         A2EX         25.7         FIA-A           AB/105/144R         904,00         C         RACING START         6 b         Fe45         A2ENRSVIX         35         FIA-A           AB/105/144A         7,24,00         C         3 doors         >90<98	225	nead i longer e chieve son	1.00200005.00	0.39			1997 - 1997 -	11522	242222	14 (1750-00)	18.50	100000000000
AB/105P/144RS       904,00       C       RACING START       6 b       Fe45       A2ENRSV1X       35       FAA         AB/105/144A       724,00       C       3 doors       >90<98	AB/105P/144RS         904,00         C         RACING START         6 b         Fe45         A2ENRSVIX         35         // RAC STAL           AB/105/144A         724,00         C         3 doors         >90<98	10.0	11517 - AS (2012) - 171 (2407) -	1.1.03141404041044	50214	200000000000000000000000000000000000000		0.010.000	1024	112210	25151 Z425		
AB/105/144A         724,00         C         3 doors         >90<98         MP-w         Fe45         A2BDEX         33         FAA           AB/106/144A         1,381,00         C         3 doors         >90<98	AB/105/144A         724,00         C         3 doors         >90<98         MP-w         Fe45         A28DEX         33         FIA-A           AB/106/144A         1,381,00         C         3 doors         >90<98			11.94203250223	2003.24	CLIO 1st series	2 (S 128/16/2012/27)	>90<98	10091B-	1923/22310	3122553404 <sup>7</sup>	201200	0.000000225
AB/106/144A       1,381,00       C       3 doors       >90<98	AB/106/144A       1,381.00       C       3 doors       >90<98	AB	3/105P/144RS	904,00	С		RACING START		6.0	Fe45	AZENRSVIX	35	/ RACIN STAR
AB/106/144AW       893.00       C       3 doors       >90<%8       MP-w-w       Cr-Mo       A2BCELILQ       25       C         AB/105/144T       721.00       C       Trofeo       >90<%8	AB/106/144AW         893.00         C         3 doors         >90<98         MP-w-w         Cr-Mo         A2BCEJLQ         25         ON           AB/106/144AW         721.00         C         Trofeo         >90<98	A	B/105/144A	and a second programme				Supra State	NOV DCT V VA	a conservation of the second second		042223	FIA-ALL
AB/105/144T       721.00       C       Trofeo       >90<98       12 b       Fe45       A2       35       C         AB/106/220A       1,333,00       C       CLIO 2nd series       RS 2000 16V       >98-05       MP-w       Cr-Mo       A28CDEFGH1JULKQ       35.3       R         AB/106/233A       1,582,00       C       RS 2000 16V       >98-05       MP-w       Cr-Mo       A18CEH2JKLNQR       48       R         AB/106/233AW       1,462,00       C       RS 2000 16V       >98-05       MP-w-w       Cr-Mo       A18CEH2JKLNQR       48       R         AB/105/220AH       877,00       C       All models       >98-05       MP-w-w       Cr-Mo       A18CEH2JKLNQR       48       R         AB/105P/220H       1,000,00       C       All models       >98-05       MP-w       Fe45       A28NX       38       FIA         AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12	AB/105/144T       721.00       C       Trofeo       >90<98       12 b       Fe45       A2       35       ON         AB/106/220A       1.333.00       C       CLIO 2nd series       RS 2000 16V       >98<05	A	B/106/144A	1,381,00	С		3 doors	>90<98	MP-w	Cr-Mo	A2BCEIJLQ	10103034	ONS
AB/106/220A       1,333,00       C       CLIO 2nd series       RS 2000 16V       >98<05       MP-w       Cr-Mo       A28CDEFGH1IJLKQ       35.3       R         AB/106/233A       1,582.00       C       RS 2000 16V       >98<05	AB/106/220A       1,333,00       C       CLIO 2nd series       RS 2000 16V       >98-05       MP-w       Cr-Mo       A28CDEFGH1JLKQ       35.3       RAA         AB/106/233A       1,582,00       C       RS 2000 16V       >98-05       MP-w       Cr-Mo       A18CEH2JKLNQR       48       RAA         AB/106/233A       1,462,00       C       RS 2000 16V       >98-05       MP-w-w       Cr-Mo       A18CEH2JKLNQR       48       RAA         AB/106/233AW       1,462,00       C       RS 2000 16V       >98-05       MP-w-w       Cr-Mo       A18CEH2JKLNQR       48       RAA         AB/105/220AH       877,00       C       All models       >98-05       MP-w-       Fe45       A28NX       38       FIA-A         AB/105P/220H       1,000,00       C       RACING START       6b       Fe45       A2ENSV1X       44       FIA-A         AB/106/260A       1,188,00       C       CLIO 3rd series       3 doors RS2000 om N/A       >05<12	AB	3/106/144AW	893,00	С		3 doors	>90<98	MP-w-w	Cr-Mo	A2BCEIJLQ	25	ONS
AB/106/233A       1,582,00       C       RS 2000 16V       >98<05       MP-w       Cr-Mo       A1BCEH2JKLNQR       48       R         AB/106/233AW       1,462,00       C       RS 2000 16V       >98<05	AB/106/233A       1,582,00       C       RS 2000 16V       >98<05       MP-w       Cr-Mo       A1BCEH2IJKLINGR       48       RAA         AB/106/233AW       1,462,00       C       RS 2000 16V       >98<05	A	AB/105/144T	721,00	С		Trofeo	>90<98	12 b	Fe45	A2	35	ONS
AB/106/233AW       1,462,00       C       RS 2000 16V       >98<05       MP-w-w       Cr-Mo       A1BCEH2IJKLNQR       48       R         AB/105/220AH       877,00       C       All models       >98<05	AB/106/233AW       1,462,00       C       RS 2000 16V       >98<05       MP-w-w       Cr-Mo       A1BCEH2UKLNQR       48       RAA         AB/105/220AH       877,00       C       All models       >98<05	A	B/106/220A	1,333,00	С	CLIO 2nd series	RS 2000 16V	>98<05	17.6. 1658° 185	Cr-Mo	A2BCDEFGH1IJLKQ	35.3	RAC
AB/105/220AH       877,00       C       All models       >98<05       MP-w       Fe45       A2BNX       38       FIA         AB/105/220H       1,000,00       C       All models       >98<05	AB/105/220AH       877,00       C       All models       >98<05       MP-w       Fe45       A2BNX       38       FIA-A         AB/105P/220H       1,000,00       C       All models       >98<05	A	B/106/233A	1,582,00	С		RS 2000 16V	>98<05	MP-w	Cr-Mo	A1BCEH2IJKLNQR	48	RAC
AB/105P/220H       1,000,00       C       All models       >98<05       10 b       Fe45       A2ENSX       38       FIA         AB/105P/220H/Rs       904,00       C       RACING START       6b       Fe45       A2ENSV1X       44       FIA         AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12	AB/105P/220H       1,000,00       C       All models       >98<05       10 b       Fe45       A2ENSX       38       FIA-A         AB/105P/220H/RS       904,00       C       RACING START       6b       Fe45       A2ENSV1X       44       FIA-A         AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12	AB	3/106/233AW	1,462,00	С		RS 2000 16V	>98<05	MP-w-w	Cr-Mo	A1BCEH2IJKLNQR	48	RAC
AB/105P/220H/RS       904,00       C       RACING START       6b       Fe45       A2ENRSV1X       44       FAA/RA/ST         AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12	AB/105P/220H/RS       904.00       C       RACING START       6b       Fe45       A2ENRSV1X       44       FIA-A /RAC STAI         AB/100/260A       1,188.00       C       CLIO 3rd series       3 doors all models       >05<12	A	B/105/220AH	877,00	С		All models	>98<05	MP-w	Fe45	A2BNX	38	FIA-ALI
AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12       10 b       Fe45       A2EFGNRSV1X       47       FIA         AB/106/260A       2,177,00       C       3 doors RS2000 om N/A 5704       >05<12	AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12       10 b       Fe45       A2EFGNRSV1X       47       FIA-A         AB/106/260A       2,177,00       C       3 doors RS2000 om N/A 5704       >05<12	A	B/105P/220H	1,000,00	С		All models	>98<05	10 b	Fe45	A2ENSX	38	FIA-ALI
AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12       10 b       Fe45       A2EFGNRSV1X       47       FIA         AB/106/260A       2,177,00       C       3 doors RS2000 om N/A 5704       >05<12	AB/100/260A       1,188,00       C       CLIO 3rd series       3 doors all models       >05<12       10 b       Fe45       A2EFGNRSV1X       47       FIA-A         AB/106/260A       2,177,00       C       3 doors RS2000 om N/A 5704       >05<12	AB/	105P/220H/RS	904,00	С		RACING START		6b	Fe45	A2ENRSV1X	44	FIA-ALI / RACIN STAR
5704         AB/100/358       1,303,00       C       CLIO 4th series       >13       6 b       Fe45       A1H1ENRSV2U       FIA         AB/105P/136       650,00       C       MEGANE 1st series       3 doors       >97<99	5704         AB/100/358       1,303,00       C       CLIO 4th series       >13       6 b       Fe45       A1H1ENRSV2U       FIA-A         AB/105/P/136       650,00       C       MEGANE 1st series       3 doors       >97<99	A	B/100/260A	1,188,00	С	CLIO 3rd series	3 doors all models	>05<12	10 b	Fe45	A2EFGNRSV1X	47	FIA-ALI
AB/100/358         1,303,00         C         CLIO 4th series         >13         6 b         Fe45         A1H1ENRSV2U         FIA           AB/105/136         650,00         C         MEGANE 1st series         3 doors         >97<99	AB/100/358         1,303,00         C         CLIO 4th series         >13         6 b         Fe45         A1H1ENRSV2U         FIA-A           AB/105P/136         650,00         C         MEGANE 1st series         3 doors         >97<99	A	B/106/260A	2,177,00	С			>05<12	MP-W	Cr-Mo	A1BCDEH1KNRV2	57	RAC
AB/105P/136         650.00         C         MEGANE 1st series         3 doors         >97<99         10 b         Fe45         A2EX         27         FIA           AB/105/136A         751.00         C         3 doors         >97<99	AB/105P/136         650,00         C         MEGANE 1st series         3 doors         >97<99         10 b         Fe45         A2EX         27         FIA-A           AB/105/136A         751,00         C         3 doors         >97<99		AB/100/358	1,303.00	С	CLIO 4th series	07.04	>13	бb	Fe45	A1H1ENRSV2U		FIA-ALI
AB/105/136A         751,00         C         3 doors         >97<99         MP-w         Fe45         A2B         33         FIA           AB/106/136A         1,526,00         C         2.0 16V Coach 3 doors         >97<99	AB/105/136A         751.00         C         3 doors         >97<99         MP-w         Fe45         A28         33         FIA-AI           AB/106/136A         1,526,00         C         2.0 16V Coach 3 doors         >97<99	- V2		253.3316.03462	20001	(1777) Anno 2005 (1777) Anno 2017 (1777) an b	3 doors	Sector Sector	2953A.0	COLUMN STREET, ST	10 3545 M L	27	FIA-AL
AB/106/136A         1,526,00         C         2.0 16V         Coach 3 doors         >97<99         MP-w         Cr-Mo         A3BCH2H3JQ         40         R           AB/100/339         1,260,00         C         MEGANE 3rd series         Saloon 3 doors         >08         6 b         Fe45         A1EH2NRSUV2         51         FIA	AB/106/136A         1,526,00         C         2.0 16V Coach 3 doors         >97<99         MP-w         Cr-Mo         A3BCH2H3JQ         40         RAG           AB/100/339         1,260,00         C         MEGANE 3rd series         Saloon 3 doors         >08         6 b         Fe45         A1EH2NRSUV2         51         FIA-A           AB/100/357         1,471,00         C         MEGANE 4th series         Saloon 4 doors         >16         6 b         Fe45         A3EH1NRSV2U         FIA-A	112	NEXTRANSING SPRING	345740 (1966) (	.1940		2624 - SC		10000	March 641	0.000	115392	FIA-ALI
AB/100/339 1,260,00 C MEGANE 3rd series Saloon 3 doors >08 6 b Fe45 A1EH2NRSUV2 51 FIA	AB/100/339         1,260,00         C         MEGANE 3rd series         Saloon 3 doors         >08         6 b         Fe45         A1EH2NRSUV2         51         FIA-A           AB/100/357         1,471,00         C         MEGANE 4th series         Saloon 4 doors         >16         6 b         Fe45         A3EH1NRSV2U         FIA-A	72.2		12 1-0109-00-00	2.42		0.000 M00 100 000 000 000 000 000 000 000	0.000000000	Succession 1	AND STOCKED		0403	RAC
	AB/100/357 1,471,00 C MEGANE 4th series Saloon 4 doors >16 6 b Fe45 A3EH1NRSV2U FIA-A					MEGANE 3rd sprice	-577709 2357 57	-38253	1979	7/2714-9/2		7655	FIA-ALL
POLICOLOGY 114/11/0 C INFOMILE AND SELES SOUDOLLA COOLS STOL OD 1640 MOLTHINSAGO EN			and the second	21 10 10 10 10 10 10 10 10 10 10 10 10 10			1200 X X	1177121	1000	New Street	1163031034300838078305		FIA-ALL
	MD/100F/320 /17,00 C R3 1000 1-2 (rear engine) -7550 0 0 re43 A23A 24,2 PIA-A							200 502	015		11022025	24.2	

6	Ref	Euro		Car	Version	Year	Fix Point	Mat	Feat.	Kg	Hom
	AA/104P/142	718,00	С	R11	Turbo	>83<89	6 b	Fe45	A2SX		NO FIA
	AB/105P/328	758,00	С	R12		>69<80	6 b	Fe45	A2SX	23,2	FIA-ALL .
	AB/105P/138	650,00	С	Super 5	GT Turbo	>84<96	10 Б	Fe45	A2ESX	26	FIA-ALL .
	AB/105/138A	751,00	С		GT Turbo	>84<96	MP-w	Fe45	A2B	33	FIA-ALL .
	AB/106/138A	1,116,00	С		GT Turbo	>84<96	MP-w	Cr-Mo	A2BCEH1IJLQ	25	ONS
	AB/106/138AW	898,00	С		GT Turbo	>84<96	MP-w-w	Cr-Mo	A2BCEH1IJLQ	25	ONS
				SEAT							
	AB/106/45A	1,133,00	С	CORDOBA	3 doors		MP-w	Cr-Mo	A1BCDEH2H3IJLQ	38	RAC
	AB/105P/45	650,00	С	IBIZA 2nd series	3 doors	>93<02	10 b	Fe45	A2SX	25	FIA-ALL .
	AB/106/45A	1,133,00	С		3 doors	>93<02	MP-w	Cr-Mo	A1BCDEH2H3IJLQ	37	ONS
	AB/106/219A	1,133,00	С			>99	MP-w	Cr-Mo	A1BCDEH2H3IJLQ	38	RAC
	AB/106/228A	1,490,00	С	IBIZA 3rd series	3 doors	>01/02<09	MP-w	Cr-Mo	A1BCDEGH2JLNQ	37	RAC
	AB/100/228H	998,00	С		3 doors	>01/02<09	6 b	Fe45	A2NV1	60	FIA-ALL
	AB/105P/226	650,00	С	LEON 1st series	5 doors	>03/00	10	Fe45	A2SX	25	NO-FIA
	AB/100/255A	1,204,00	С	LEON 2nd series	5 doors	>09/05	MP-w	Fe45	A2ENORX	47	FIA-ALL
	AB/100/255	1,574,00			5 doors	>09/05	6 b	Fe45	A1DEJNRSX	39	FIA-ALL
	AA/104P/46	718,00		MARBELLA	0.558.979.5505		6 b	Fe45	A2SX	31	NO-FIA
				SKODA			00000		222223440763		
	AB/100/266	1,362,00	С	FABIA	5 doors	>01/08	10	Fe45.2	A2EGH1NQRSV1X	30	FIA-ALL
	1011001200	11002100		SUBARU							
	AB/105P/165	650,00	С	IMPREZA	2.0 4WD	>92<00	10 b	Fe45	A2ESX	29	FIA-ALL
	AB/106/231A	2,226,00	5.92		2.0 4WD 5650, 5651,	>12/00	MP-w	Cr-Mo	A1BCDEH1KNOQ	57	RAC
	. 67 100/201A	2,220,00	5		5652, 5656, 5676, 5695		14.9.9.013 T.).		2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 -		
	AB/100/261A	1,256,00	С		WRX STI	>10/07	10 w	Fe45	A1EV1NR	35	FIA-ALL
	AB/106/261A	2,302,00	С		WRX STI 5714 - 5732	>10/07	Mp-w	Cr-Mo	A1BCEH1KLNORX	58	RAC
	AB/106/261AW	1,807,00	С		WRX STI 5714 - 5732	>10/07	Mp-w-w	Cr-Mo	A1BCEH1KLNORX	58	RAC
			2001	SUZUKI				5			
	AB/105P/200	650,00	С	BALENO		>95	10 b	Fe45	A2EX	27	FIA-ALL
	AA/104P/139	718,00	С	SWIFT 1st series	1.3 GTI 16V 3 doors	<89	8 b	Fe45	A2TX	27	NO-FI/
	AB/105P/180	650,00	С	SWIFT 2nd series	1.3 GTI 16V 3 doors	>90	10 b	Fe45	A2X	27	FIA-ALL
	AB/105/180S	660,00	C		1.3 GTI 16V 3 doors	>90	MP-b	Fe45	A2BX	38	FIA-ALL
	AB/106/251A	2,000,00		SWIFT 4th series		>05/05<10	MP-w	Cr-Mo	A1BCEH2H3KNOR	55	RAC
	A COMPANY AND A COMMON ON MAKE	MARTING CONTRACTOR	55151	Swiri 4in series	1.3 RS A5684	1000.0597/00/085	10100 (MAR)	5252m2061	1000104201010000	523.637	10.000
	AB/100/251AH	1,355,00	55151		all models	>05/05<10	MP-w	Fe45	A2BOH1V1	50	FIA-ALL
	AB/100/251AH	1,355,00	С	TALBOT		1000.0597/00/085	MP-w	Fe45	A2BOH1V1	50	FIA-ALL
	AB/100/251AH AA/104P/147	1,355,00 718,00	C C	TALBOT SAMBA	all models	1000.0597/00/085	MP-w 6 b	Fe45 Fe45	A2BOH1V1 A2SX	50 31	FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145	1,355,00 718,00 718,00	C C C	TALBOT SAMBA SIMCA	all models Rally I/ Rally II	1000.0597/00/085	MP-w 6 b 6 b	Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX	50 31 32	FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146	1,355,00 718,00 718,00 718,00	с с с с	TALBOT SAMBA	all models Rally I/ Rally II 1.6 TI/ Lotus	>05/05<10	MP-w 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX	50 31 32 31	FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145	1,355,00 718,00 718,00	с с с с	TALBOT SAMBA SIMCA SUNBEAM	all models Rally I/ Rally II	1000.0597/00/085	MP-w 6 b 6 b	Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX	50 31 32	FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347	1,355,00 718,00 718,00 718,00 1,244,00	C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6	>05/05<10	MP-w 6b 6b 6b 6b	Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X	50 31 32 31 46	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/105P/173	1,355,00 718,00 718,00 718,00 1,244,00 650,00	C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20	>05/05<10	MP-w 6 b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A3EH2NSV1X A2X	50 31 32 31 46 29	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/105P/173 AB/100/250A	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors	>05/05<10 >77<81 <99 >99<05	MP-w 6 b 6 b 6 b 10 b MP-w	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO	50 31 32 31 46 29 40	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00	с с с с с с с с с с с с с с с с с с с	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05	MP-w 6 b 6 b 6 b 10 b MP-w MP-b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO	50 31 32 31 46 29 40 40	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/105P/173 AB/100/250A	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00	с с с с с с с с с с с с с с с с с с с	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors	>05/05<10 >77<81 <99 >99<05	MP-w 6 b 6 b 6 b 10 b MP-w	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO	50 31 32 31 46 29 40	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/247 AB/100/250A AB/100/250A AB/100/250	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13	MP-w 6b 6b 6b 10b MP-w MP-b 6b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO A1EH3NRSV1	50 31 32 31 46 29 40 40 48	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250	1.355.00 718.00 718.00 1.244.00 650.00 1.088.00 1.179.00 1.160,00 718.00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80	MP-w 6b 6b 6b 6b 10b MP-w MP-b 6b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A3EH2NSV1X A2X A1ENO A1ENO A1EH3NRSV1 A2SX	50 31 32 31 46 29 40 40 40 48 32	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250	1.355.00 718.00 718.00 1.244.00 650.00 1.088.00 1.179.00 1.160.00 718.00 718.00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AA/104P/152 AA/104P/154	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30 30	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AA/104P/152 AA/104P/154	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00	C C C C C C C C C C C C C C C C C C C	TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b 6 b 6 b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30 30	FIA-ALL FIA-AL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/104P/154 AA/104P/154	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors	>05/05<10 >77<81 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >91<98	MP-w 6b 6b 6b 6b 10b MP-w 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 32	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI NO FI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/104P/154 AA/104P/154 AB/106/154/A	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,381,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors Rally	>05/05<10 >77<81 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91	MP-w 6b 6b 6b 6b 10b MP-w 6b 6b 6b 6b 6b 6b 6b 6b 6b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30 30 30 32 30	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI ONS
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/105/154 AB/105P/156	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,381,00 650,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors Rally Rally 3 doors	>05/05<10 >77<81 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >91<98	MP-w 6b 6b 6b 6b 10b MP-w 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 30 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FL NO FL ONS ONS
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/106/154 AB/106/154/A AB/106/156A	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,541,00 1,381,00 650,00 1,555,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors Rally Rally 3 doors 3 doors 3 doors 3 doors	>05/05<10 >77<81 >99<05 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >91<98 >91<98	MP-w 6b 6b 6b 6b 10b MP-w MP-b 6b 6b 6b 6b 6b 6b 6b 6b 6b 6b 8b 6b 6b 8b 6b 8b 8b 8b 8b 8b 8b 8b 8b 8b 8b 8b 8b 8b	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO A1ENO A1EH3NRSV1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 48 32 30 30 30 30 30 30 30 338	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FI NO FI ONS ONS FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/100/250 AB/104P/152 AA/104P/154 AA/104P/154 AB/105/154/A AB/105P/156 AB/105/156A	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,541,00 1,381,00 650,00 1,555,00 1,150,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98	MP-w 6 b 6 b 6 b 6 b 7 0 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 7 0 b 7 0 b MP-w 10 b MP-w	Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45 Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 32 30 30 32 30 30 32 48	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FI NO FI ONS ONS FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/154 AA/104P/153 AA/104P/153 AA/104P/154 AA/104P/154 AB/106/154/A AB/105/156 AB/105/150 AB/105/202SH AB/105P/202H	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,381,00 650,00 1,555,00 1,150,00 1,021,00		TALBOT         SAMBA         SIMCA         SUNBEAM         TOYOTA         CELICA         YARIS 1st series         YARIS 3rd series         VOLKSWAGEN         GOLF 1st series         GOLF 2nd series         GOLF 3rd series         GOLF 4th series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >91<98 >98	MP-w 6 b 6 b 6 b 6 b 70 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 70 b 70 b 70 b 70 b 70 b 70 b	Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 40 40 40 40 40	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI NO FI ONS ONS FIA-ALI FIA-ALI FIA-ALI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/145 AB/100/347 AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/154 AA/104P/154 AA/104P/154 AA/104P/154 AB/105/154A AB/105P/156 AB/105P/202H AB/105P/202H	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,555,00 1,150,00 1,150,00 1,021,00 650,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series LUPO	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >98 >98 >98	MP-w 6 b 6 b 6 b 6 b 10 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 6 b 7 0 b 7 0 b MP-w 10 b MP-w 10 b	Fe45         Cr-Mo         Cr-Mo         Fe45         Cr-Mo         Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 32 30 30 32 30 30 32 30 30 32 30 30 32 30 30 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FI NO FI NO FI ONS ONS FIA-ALL FIA-ALL FIA-ALL FIA-ALL
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/145 AB/100/347 AB/100/250A AB/100/250A AB/100/250A AB/100/250 AB/100/250 AB/100/250 AB/100/154 AA/104P/154 AA/104P/154 AA/104P/154 AB/105/154/A AB/105P/156 AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,150,00 1,555,00 1,555,00 1,021,00 650,00 650,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series GOLF 4th series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >91<98 >98 >98<05 >98	MP-w 6b 6b 6b 6b 70 8 70 8 70 6b 6b 6b 6b 6b 6b 70 6b 70 8 70 70 70 70 70 70 70 70 70 70 70 70 70	Fe45         Cr-Mo         Cr-Mo         Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FI NO FI NO FI ONS NO FI ONS FIA-ALL FIA-ALL FIA-ALL FIA-ALL ONS
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/347 AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/154 AA/104P/154 AA/104P/154 AB/106/154/A AB/105P/156 AB/105P/202H AB/105P/215 AB/105P/215 AB/105P/215	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,555,00 1,555,00 1,150,00 650,00 687,00 718,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series GOLF 4th series LUPO MAGGIOLONE POLO 2nd series	all models          Rally I/ Rally II         1.6 TI/ Lotus         Ti 1.6         (T18) GT / T20         3 doors         3 doors         3 doors         3 doors         3 doors         3 doors         5 doors         5 doors         5 doors	>05/05<10 >77<81 >99<05 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >91<98 >91<98 >91<98 >98<05 >51 >80<94	MP-w 6b 6b 6b 6b 70 8 70 8 70 8 70 6 70 6 70 6 70 6 70 6	Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI NO FI NO FI ONS NO FI ONS FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI FIA-ALI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/145 AB/100/347 AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250 AB/100/154 AA/104P/154 AB/104P/154 AB/105P/156 AB/105/156A AB/105P/202H AB/105P/202H AB/105P/215 AB/105P/332 AA/104P/155	1,355,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,555,00 1,555,00 1,150,00 650,00 687,00 718,00 932,00 1,201,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series GOLF 4th series LUPO MAGGIOLONE POLO 2nd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors 3 doors 3 doors 5 doors 5 doors 5 doors 5 doors 3 doors 3 doors	>05/05<10 >77<81 <pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	MP-w 6b 6b 6b 6b 70 8 70 8 70 8 70 6 70 6 70 6 70 6 70 6	Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A3EH2NSV1X A2X A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A1ENO A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALI FIA-ALI
	AB/100/251AH AA/104P/147 AA/104P/145 AA/104P/146 AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/250A AB/100/154 AB/106/154/A AB/106/154/A AB/106/154/A AB/105P/156 AB/105/2028H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/202H AB/105P/208A AB/105/208S AB/105/208A	1,355,00 718,00 718,00 1,244,00 (1,244,00 (1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,55,00 1,555,00 1,150,00 (650,00 (687,00 718,00 932,00 1,201,00 1,694,00		TALBOT         SAMBA         SIMCA         SUNBEAM         TOYOTA         CELICA         YARIS 1st series         YARIS 3rd series         VOLKSWAGEN         GOLF 1st series         GOLF 2nd series         GOLF 3rd series         GOLF 4th series         LUPO         MAGGIOLONE         POLO 2nd series         POLO 3rd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors 3 doors 3 doors 5 doors 5 doors 5 doors 5 doors 5 doors 3 doo	>05/05<10 >77<81 >99<05 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >91<98 >91<98 >98 >98 >58 >98 >51 >80 >84 >91	MP-w 6b 6b 6b 6b 6b MP-w 6b 6b 6b 6b 6b 6b 6b 6b 6b 0b 0b MP-b 10b 0b MP-b 10b 6b 6b 6b 6b 6b 6b 6b	Fe45	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FL ONS ONS FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL FIA-ALL NO FL ONS FIA-ALL FIA-AL
	AB/100/251AH           AA/104P/147           AA/104P/145           AA/104P/145           AA/104P/145           AB/100/347           AB/100/250A           AB/100/250A           AB/100/250A           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/104P/152           AA/104P/154           AB/106/154/A           AB/106/154/A           AB/105/2028H           AB/105/2028H           AB/105/2028H           AB/105P/2021           AB/105/2028L           AA/104P/155           AB/105/2028H           AB/105/2028L           AB/105/208S           AB/106/208A           AB/106/208A           AB/106/157A	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,555,00 1,555,00 1,150,00 1,555,00 1,5		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 3rd series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 3rd series LUPO MAGGIOLONE POLO 2nd series POLO 3rd series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors 3 doors 3 doors 5 doors 5 doors 5 doors 3 doors 3 doors 5 doo	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >98 >98<05 >51 >98 >98<05 >51 >80<94 >94 >94 >94 >94 >10/01	MP-w 6 b 6 b 6 b 6 b 6 b MP-w 6 b 6 b 6 b 6 b 6 b 6 b 6 b MP-b MP-w 10 b MP-w 10 b MP-w 10 b 6	Fe45         Fe45 <t< td=""><td>A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX</td><td>50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30</td><td>FIA-ALL FIA-AL</td></t<>	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-AL
	AB/100/251AH           AA/104P/147           AA/104P/145           AA/104P/145           AA/104P/145           AB/100/347           AB/100/250A           AB/100/250A           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/104P/152           AA/104P/154           AB/106/154/A           AB/105/2025H           AB/105/2025H           AB/105P/2021H           AB/105P/2025H           AB/105P/2025H           AB/105P/2025H           AB/105P/2025H           AB/105P/2025H           AB/105P/2025H           AB/105P/2025H           AB/105/2025H           AB/105/2025H           AB/105/2025H           AB/105/2025H           AB/105/2025H           AB/105/2025H           AB/105/2035A           AB/105/2035A           AB/106/157A           AB/106/232A           AB/106/232A           AB/106/232A </td <td>1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,694,00 1,694,00 1,694,00 1,430,00</td> <td></td> <td>TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series GOLF 4th series LUPO MAGGIOLONE POLO 2nd series POLO 3rd series POLO 4th series</td> <td>all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors 5 doors 3 door 3 doors 3 door 3 door</td> <td>&gt;05/05&lt;10 &gt;77&lt;81 &lt;99 &gt;99&lt;05 &gt;99&lt;05 &gt;10/11&lt;13 &lt;80 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;84&lt;91 &gt;91&lt;98 &gt;91&lt;98 &gt;98 &gt;91&lt;98 &gt;98 &gt;98 &gt;98&lt;05 &gt;51 &gt;80&lt;94 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98 &gt;98</td> <td>MP-w 6 b 6 b 6 b 7 0 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b MP-b MP-b 10 b MP-w 10 b MP-w 10 b MP-w 6 b 6 b 6 b 6 b 6 b 7 0 b 7 0 b 7 0 b 8 0 0 8 0 0 9 0 9</td> <td>Fe45         Fe45         Fe45      <t< td=""><td>A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX</td><td>50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30</td><td>FIA-ALL FIA-ALL</td></t<></td>	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,541,00 1,541,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,555,00 1,694,00 1,694,00 1,694,00 1,430,00		TALBOT SAMBA SIMCA SUNBEAM TOYOTA CELICA YARIS 1st series YARIS 3rd series VOLKSWAGEN GOLF 1st series GOLF 2nd series GOLF 2nd series GOLF 4th series LUPO MAGGIOLONE POLO 2nd series POLO 3rd series POLO 4th series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 5 doors 5 doors 5 doors 3 door 3 doors 3 door 3 door	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >98 >91<98 >98 >98 >98<05 >51 >80<94 >98 >98 >98 >98 >98 >98 >98 >98 >98 >98	MP-w 6 b 6 b 6 b 7 0 b MP-w MP-b 6 b 6 b 6 b 6 b 6 b MP-b MP-b 10 b MP-w 10 b MP-w 10 b MP-w 6 b 6 b 6 b 6 b 6 b 7 0 b 7 0 b 7 0 b 8 0 0 8 0 0 9 0 9	Fe45         Fe45 <t< td=""><td>A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX</td><td>50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30</td><td>FIA-ALL FIA-ALL</td></t<>	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-ALL
	AB/100/251AH           AA/104P/147           AA/104P/145           AA/104P/145           AA/104P/145           AB/100/347           AB/100/250A           AB/100/250A           AB/100/250A           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/100/250           AB/104P/152           AA/104P/154           AB/106/154/A           AB/106/154/A           AB/105/2028H           AB/105/2028H           AB/105/2028H           AB/105P/2021           AB/105/2028L           AA/104P/155           AB/105/2028H           AB/105/2028L           AB/105/208S           AB/106/208A           AB/106/208A           AB/106/157A	1,355,00 718,00 718,00 718,00 1,244,00 650,00 1,088,00 1,179,00 1,160,00 718,00 718,00 718,00 718,00 718,00 1,555,00 1,555,00 1,150,00 1,555,00 1,5		TALBOT         SAMBA         SIMCA         SUNBEAM         TOYOTA         CELICA         YARIS 1st series         YARIS 3rd series         VOLKSWAGEN         GOLF 1st series         GOLF 2nd series         GOLF 3rd series         GOLF 4th series         LUPO         MAGGIOLONE         POLO 2nd series         POLO 3rd series         POLO 4th series	all models Rally I/ Rally II 1.6 TI/ Lotus Ti 1.6 (T18) GT / T20 3 doors 3 doors 3 doors 3 doors 3 doors 3 doors 5 doors 5 doors 5 doors 3 doors 3 doors 5 doors 5 doors 5 doors 3 doo	>05/05<10 >77<81 <99 >99<05 >99<05 >10/11<13 <80 >80<83 >84 <91 >84<91 >84<91 >84<91 >84<91 >84<91 >91<98 >91<98 >98 >98<05 >51 >98 >98<05 >51 >80<94 >94 >94 >94 >94 >10/01	MP-w 6 b 6 b 6 b 6 b 6 b MP-w 6 b 6 b 6 b 6 b 6 b 6 b 6 b MP-b MP-w 10 b MP-w 10 b MP-w 10 b 6	Fe45         Fe45 <t< td=""><td>A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX</td><td>50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30</td><td>FIA-ALL FIA-AL</td></t<>	A2BOH1V1 A2SX A2SX A2SX A2SX A2SX A2SX A2SX A2SX	50 31 32 31 46 29 40 40 40 48 32 30 30 30 30 30 30 30 30 30 30	FIA-ALL FIA-AL

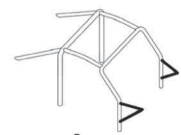
# NOTE: valid for the tables showing the model of the car:

for all the vehicles models where it isn't expressly indicated the year of the production-end: it's intended that the application is valid until the discontinued-product date.

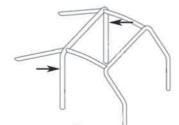
## **ROLL CAGES CHARACTERISTICS AND TYPOLOGIES**



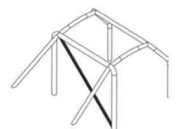
A1 Cross door reinforcements dwg. 253-9



C Front turret attachment dwg. 253-25



G || Rear attachment points at B pillar



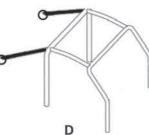
l Diagonal on main hoop dwg. 253-5



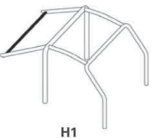
N X brace in main hoop dwg. 253-7



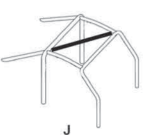
A2 Single door reinforcements dwg. 253-8



Rear turret attacment



Wrap around harness attachment bar dwg. 253-18



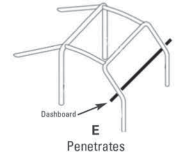
Roof diagonal

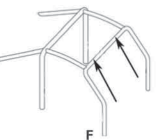


O X brace on roof dwg. 253-12



A3 Double door reinforcements dwg. 253-11



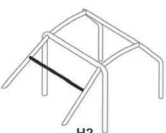


В

Extended door bars

dwg. 253-17

Roof attachment (front)

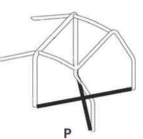


dashboard

H2 U Wrap around harness attachment bar dwg. 253-28



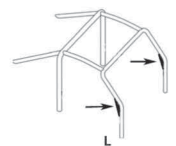
K Rear hoop reinforcements dwg. 253-31



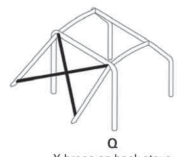
X brace on floor dwg. 253-31



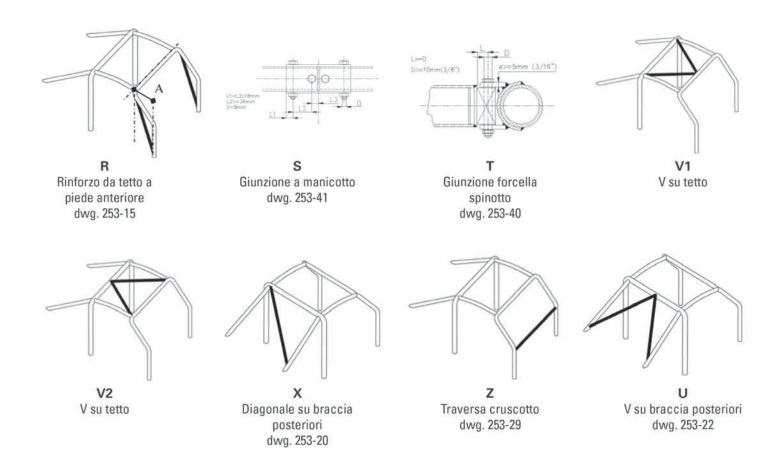
H3 Wrap around harness attachment bar dwg. 253-30



Reinforcement gussets on front hoop



X brace on back stays dwg. 253-21



### Tipologia di ancoraggio (punti): b = imbullonare;

w = saldare;

**MP-b** = multipunti da imbullonare;

**MP-w** = multipunti da saldare;

MP-w-w = multipunti da saldare non ass.

## Omologazioni:

- FIA-ALL J Realizzato a norma FIA in conformità con l'allegato "J" art. 253
- ONS Omologato attraverso l'ASN ONS
- RAC Omologato attraverso l'ASN RAC

## Attenzione:

- Tutti i rollbars montano su vetture senza tettuccio apribile, salvo dove diversamente indicato.
- Tutti i roll bar 100, 105 e 105P conformi alle norme FIA ALL-J possono essere richiesti anche nella conformazione RACING START.

**Note velide cole new vel	IIbar AB/105P/225 (Mazda MX5 2a serie):
	IIDALAB/IUDP/ZZD (WIAZDA WIAD ZA SELIE):

- Dopo aver montato il rollbar non è possibile reinstallare il tettuccio rigido originale.

### \*\*\*Note valide per rollbars AB/105/218ASH e AB/105/218AH (BMW serie 3 E46):

- Nella versione AS il rinforzo porta è a croce, con il proseguimento del rinforzo basso fino alle braccia posteriori.

Nella versione A il rinforzo porta è semplice, con il proseguimento del rinforzo basso fino alle braccia posteriori.
 Nella versione AS tra la braccia posteriori s'à una arrea nella versione A s'à una diagonala.

- Nella versione AS tra le braccia posteriori c'è una croce, nella versione A c'è una diagonale.
   Nella versione AS tra l'arco principale e l'archetto laterale c'è un traversino, che non è presente nella versione A.
- Gli archi sono gli stessi nelle due versioni e quello anteriore passa in entrambi nel cruscotto.
- Entrambi i rollbar sono realizzati in Fe 45.2, arco principale diametro 50x2, tutto il resto diametro 40x20.

## Please visit www.ompracing.com to view the 3D render of the complete configuration of your roll bar.

## OFF ROAD ROLL CAGES

Application List

R	Ref	Euro		Car	Version	Year	Mat	Feat.	Fix Point	Hom
				SUZUKI						
	R/3204	664,00	С	YMMIL	1.3		Fe45		6 b	NO FIA
	R/3101	701,00	С	SJ410-SJ413 SAMURAI			Fe45		6 b	NO FIA
	R/3100	307,00	С	SJ410-SJ413 SAMURAI	only rear roll bar without cross member		Fe45		6 b	NO FIA
	R/3901	745,00	С	VITARA			Fe45		6 b	NO FIA
				ΤΟΥΟΤΑ						
	R/3701	746,00	С	BJ71	3.4		Fe45		6 b	NO FIA

All OFF-ROAD cages are suitable for soft top cars with short wheel base and are also suitable for road use. They are made from diam. 50x2 mm or diam. 40x2 mm tube.

## **ROLLBARS ACCESSORIES**

Ref	Euro		Description	Colour	FIA
x-0-100310111			ROLL CAGE ACCESSORIES		
AA/111	221,00	С	Assembled (welded) pair cross door reinforcement, 1.25 mt long, diameter 40x2; gasses, reinforcements and connections included. FIA rules.		FIA-ALL J
AA/111A	178,00	С	Not assembled (to be welded) pair cross door reinforcement, 1.25 mt long, diameter 40x2; gasses, reinforcements and connections included. FIA rules.		FIA-ALL J
AA/202A	122,00	С	Universal harness fixing bar to be welded TO the chassis. Supplied raw, WITH nuts and bolts included. Adaptable on the chassis.		FIA-ALL J
AA/175/RS	113,00	С	Kit reinforcement plate for special roll bars AB/106/,,, and AB/105/A.		
AA/110S	106,00	С	Roll bar ONS homologation certificate German federation DMSB.		
AA/109	100,00	С	Pair of door bars (1.25 mt. Length) Ø 40x2 mt FE 45 steel, to be welded. To AA/104, AB/105 and AB/100, complete with connections.		FIA-ALL J
AA/204	99,00	С	Pair of door reinforcements (1.25 mt long) in FE45, diameter 40x2 mm. Supplied with connecting sleeves. To be welded TO following rollbars AA/104, AB/105, AB/100 - nuts and bolts included		FIA-ALL J
AA/108	64,00	С	Pair of door bars (1.20 mt. Length) Ø 40x2 mt FE 45 steel, to be welded.		FIA-ALL J
AA/113/FP	48,00	С	Pair of door bar covers in velvet type material (same as our competition seats) to cover rubber sleeving Ref. AA/113. 100 cm long. Velcro closing.	Black (AA/113/FP/N) Red (AA/113/FP/R) Blue (AA/113/FP/B)	
AA/110G	40,00	С	Roll bar RAC homologation certificate British federation MSA.		
AA/113/FT	31,50	С	Pair of door bar covers in velvet type material (same as our competition seats) to cover rubber sleeving Ref. AA/113. 50 cm long. Velcro closing.	Black (AA/113/FT/N) Red (AA/113/FT/R) Blue (AA/113/FT/B)	
AA/113-50	28,50	С	Foamed rubber sleeving for roll bar with tube diameter 50mm. Sold in pieces of 2m.	Black (AA/113-50)	
AA/203	22,50	С	Kit (2+2) of perforated plates for rollbar fixing in.		FIA-ALL J
AA115A	21,50	С	Molded energy absorbing roll bar padding suitable for both 40mm and 50mm inner diameters. Length: 490mm.	Black (AA115A)	FIA 8875-2001 type A
AA116A	21,50	С	Molded energy absorbing roll bar padding suitable for both 30mm and 40mm inner diameters. Length: 490mm.	Black (AA116A)	FIA 8875-2001 type A
AA/113-40	20,50	С	Foamed rubber sleeving for roll bar with tube diameter 40 mm. Sold in pieces of 2m.	Black (AA/113-40)	
 AA/195	16,50	С	Sleeve connecting tube in FE45 steel for 40 mm tubing.		
AA/200	12,70	С	80° gusset to reinforce rollbar crosses of diameter 40mm.Thickness: 1,5mm.		FIA-ALL J
AA/201	12,70	С	100° gusset to reinforce rollbar crosses of diameter 40mm. Thickness: 1,5mm.		FIA-ALL J
AA/175	10,50	С	Universal "L" shaped reinforcement plate. Adjustable and suitable for any standard steel roll-bar. 3mm thick.		FIA-ALL J
AA/122	8,50	С	Connection for roll bar with tube diameter 40mm, complete with hardware.		FIA-ALL J
AA/122-50	8,20	С	Connection for roll bar with tube diameter 50mm, complete with hardware.		FIA-ALL J
AA/123	6,80	С	Reinforcement to be used with connections AA/122 and AA/122-50.		FIA-ALL J
AA/175/S	4,20	C	Flat plate 100x120x3 mmlower reinforcement for standard roll bars.		FIA-ALL J

AA/202A

00

• • •

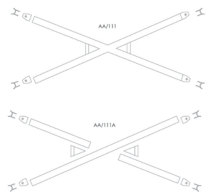
plate ant

0

AA/203 Ð

00

plate post



## SUMPGUARDS

				SUMPGU	JANDS		Application Lis
	Ref	Euro		Car	Model	Α	В
				CITROEN			
	BA/406	240,00	С	Saxo		666	500
				FIAT			
	BA/407	323,00	С	Panda	1.1 4x4	500	666
				FORD			
	BA/426	355,00	С	Ranger	2.5 TD pick-up >07	570	750
	BA/427	137,00	С	Ranger (differential guards)	2.5 TD pick-up >07	350	435
			-	HONDA		5.040 M	224.50
	BA/419	564,00	С	Civic	2.0 V-Tec Type R >09/01 (3 doors)	900	800
	BA/420	534,00	С	Civic (tankguards)	V-TEC R-TYPE (3 doors) >09/01	825	775
	D.4.(10.1	100.00	-	NISSAN		72.2.2	
	BA/424	400,00	С	Micra 3rd series	1.4 >01/03 (3 doors)	705	700
	DA /205	251.00	0	OPEL			
	BA/395	351,00	C	Astra F	2.0 16V GSI	1000	666
	BA/268	334,00	C	Corsa A	1.3 GT/ 1.6 8V GSI <92	705	500
	BA/291	371,00	С	Kadett E	2.0 GSI 16V	1000	666
	BA/402	270,00	С	PEUGEOT 106	1 / D = II - 1 / V		500
	BA/403	351,00	c	100	1.6 Rally 16V	666	500 800
	BA/403 BA/255	403,00	c	205	1.6 Rally 16V large version	666	
	BA/233 BA/289	276,00	c	205	1.6 GTI/ 1.9 GTI	666	666
	BA/209 BA/404	351,00	c	306	1.3 Rally	666	500
_	BA/404 BA/295	385,00	c	308	\$ 2.0 16V	1000	670
	BA/275	363,00	C	RENAULT	1.9 GTI 16V	980	666
	BA/299	283,00	С	Clio 1st series	All models	500	666
	BA/414	374,00	С	Clio 2nd series	RS 2000 large model	800	666
	BA/260	258,00	c	Super 5	GT Turbo	400	666
	57 (7 2 6 6	200,00	0	SEAT	Gridibo	400	000
	BA/401/T	424,00	С	Ibiza 2nd series	Trofeo	720	650
	BA/409	452,00	С	Leon	1.8 T 20V	800	666
	0490041194940	0.0000000000000000000000000000000000000		SUBARU	110-12007.		
	BA/300	542,00	С	Impreza	<00	1000	670
	BA/423	571,00	С	23533.*D.1055476	>01	1250	703
	BA/425	589,00	С		>03	850	1000
	BA/287	280,00	С	Impreza (differential guards)	2.0 4x4	200	700
	11.4270378990000	0.1392/9.5025-55	LINE Y	VOLKSWAGEN	THE RECORDERS	177 7070	いたいでいてい
	BA/203	420,00	С	Golf 1st series	<83	875	666
	BA/258	259,00	С	Golf 2nd series	>83<90	666	500
	BA/409	452,00	С	Golf 4th series	>98	800	666
	BA/411	378,00	С	Polo 2nd series	1.4 16V/ 1.6 16v	600	850

## STEERING WHEEL HUBS

Ref	Euro		Car	Airbag	Year	collap.	A. Alarm	N° Splines	DI
OD/1960AL13-2	60,00	A	ALFA ROMEO 33		>83<89	Х		36	16
OD/1960AL13-2	60,00	A	00		>90>94	X		36	16
OD/1960AL13-2	60,00	A	75		>85<92	X		36	16
OD/1960AL13-2	60,00	A	90		>84<88	X		36	16
OD/1960FI20	60,00	A	145		>94	х		37	16
OD/1960FI20	60,00	А	146		>95	х		37	16
OD/1960FI769A	70,00	A	147	airbag	>00	х	Х	37	16
OD/1960FI20	60,00	A	155		>1/92	Х		37	16
OD/1960FI25	60,00	A	156		>97	х		37	16
OD/1960FI769A	70,00	А	159	airbag	>05	Х	X	37	16
OD/1960AL17	60,00	A	164		>09/87			36	16
OD/1960AL948	78,00	Α	166	airbag	>98<07	Х	х	37	16
OD/1960AL16	60,00	А	ALFETTA (striped)		>82<84			36	18
OD/1960AL16	60,00	А	GIULIETTA (striped)		>81<85			36	16
OD/1960FI769A	70,00	А		airbag	>10	Х	Х	37	16
OD/1960FI769A	70,00	А	GT	airbag	>03	х	Х	37	18
OD/1960AL825	64,00	А	GIULIA (key)		>75			KEY	2
OD/1960AL824	64,00	А	GT JUNIOR (key)		>73<77			KEY	2
OD/1960AL825	64,00	А	GTV (key)		>76<86			KEY	
OD/1960AL16	60,00	А	GTV 2000		>81<94			36	16
OD/1960AL16	60,00	A	GT V6		>81<87			36	16
OD/1960Fl26	60,00	A	GTV/GTV SPIDER		>94	X		36	16
OD/1960FI769A	70,00	Α	MITO	airbag	>06/08	X	X	37	18
OD/1960AL948	78,00	А	SPIDER GT	airbag	>94	Х	Х	37	16
OD/1960AL824	64,00	A	SPIDER-DUETTO (key)		<79			KEY	2
OD/1960AL825	64,00	A			>80<85			KEY	2
OD/1960AL825	64,00	A			>86<89			KEY	
OD/1960AL13	64,00	A	SPIDER-DUETTO (striped)		>90<04/95			36	16
		~	AUDI						
OD/1960VW145	60,00	A	80 - 80 TURBO DIESEL		>79<8/86	X		40	16
OD/1960AU147	60,00	A	80		>09/86<94	X		40	16
OD/1960VW145	60,00	A	90		>79<8/86	X		40	10
OD/1960AU147	60,00	A	100		>09/86<91	X		40	10
OD/1960AU147	60,00	A	100		>83<94	X		40	16
OD/1960AU147	60,00	A	200 (5000 TURBO)		>12/83<91	X		40	10
OD/1960AU147	60,00	A	5000 QUATTRO TURBO	\$10	>85	X		40	10
OD/1960VW239A	82,00	A	A1	airbag	>10	X	X	86	25
OD/1960VW237A	70,00	A	A3	airbag	>98<12/04	X	X	86	25
OD/1960VW239A OD/1960AU951	82,00 78,00	A		airbag airbag	>05	x			25
OD/1960VW237A	70,00	A	Α4	airbag	>98<12/04	X	X	40 86	25
OD/1960AU951	78,00	A	A6	airbag	<97	X	X	40	10
	60,00	A	COUPE'	airbag	>81<89	x	^	40	10
OD/1960VW145 OD/1960AU147	60,00	A	COUFE		>90<94	x		40	10
OD/1960VW853	64,00	A	QUATTRO		270474	~		40	10
OD/1960AU951	78,00	A	\$4	airbag	<98	Х	Х	40	10
OD/1960AU951	78,00	A	\$6	airbag	<97	X	X	40	10
OD/1960VW237A	70,00	A	TT - ROADSTER	airbag	>98	x	X	86	25
OD/1960AU147	60,00	A	V8	aibag	>89<94	x	-0	40	10
and the second little			AUTOBIANCHI					1.0798	
OD/1960LA10-1	64,00	A	Y 10		>85<91			37	16
OD/1960Fi21	60,00	A	1.579		>92<12/92	х		37	10
OD/1960FI10	60,00	A			>93<95			37	10
Comparison Contraction of Contractio	S STRW.		BLMC (MORRIS - AUSTIN)		n at motified			1.7977.0	
OD/1960BL846	64,00	A	MAESTRO - MONTEGO - METRO					48	18
,	- 1,00	1813	BMW						
OD/1960BM828	64,00	A	3.0 - SI - CSI - 3.3					36	16
OD/1960BM828	64,00	A	316 - 318 - 320 - 323		<08/83			36	16
OD/1960BM829	64,00	A	518 - 520 - 525 - 525 TD - 528		>09/83<08/85	5		36	16
OD/1960BM828	64,00	A	518 - 520 - 525 - 528		>78<08/82			36	16
OD/1960BM828	64,00	A	728 - 730 - 735 - 745		<08/86			36	16
OD/1960BM23-1	60,00	A	SERIES 3 E30		>09/83<90	Х		52	16
OD/1960BM25	64,00	A	SERIES 3		>91<93	X		66	20
OD/1960BM547A	85,00	A	SERIES 3 E36	airbag	>90<94	x	x	66	20
OD/1960BM545A	85,00	A		airbag	>95<01		X	66	20
OD/1960BM789A	81,00	A	SERIES 3 E46	airbag	>98<06		X	66	20
OD/1960BM789A	81,00	A	SERIES 3 E90 (M3 excluded)	airbag	>05		X	66	20
OD/1960BM23-1	60,00	A	SERIES 5		>09/85<95	х		52	16
OD/1960BM25	64,00	A		airbag	>92<01	X	Х	66	20
						1000			

R	Ref	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diam.
	OD/1960BM545A	85,00	А	SERIES 5 E39	airbag	>96<03		Х	66	20,7
-	OD/1960BM962	98,00	A	SERIES 5 E60	airbag	>03<10	Х	Х	66	21,50
-	OD/1960BM828	64,00	A	SERIES 6		<08/83			36	16,5
-	OD/1960BM829	64,00	A			>09/83<86			36	16,5
	OD/1960BM23-1	60,00	A	CEDIEC 7		>87<89	X		52	16,5
<u>.</u>	OD/1960BM23-1	60,00 64,00	A	SERIES 7 SERIES 8		>09/86<94	x		52 66	16.5
	OD/1960BM25 OD/1960BM23-1	60,00	A	ZI		>86<01	x		52	16,5
	OD/1960BM545A	85,00	A	Z3	airbag	>95<02		Х	66	20,7
	0.07170001101011	00,00		CITROEN	dibug	110.02				2017
	OD/1960CI134	64,00	A	AX		>87<08/91			40	16,7
	OD/1960CI139	64,00	A			>09/91	х		40	16,7
	OD/1960CI141	70,00	A	BERLINGO		>97	Х		40	16,7
-	OD/1960CI786A	75,00	A	C1	airbag	>06	Х	х	33	15.25
-	OD/1960CI144A	81,00	A	C2	airbag	>03	Х	Х	33	16,4
	OD/1960CI144A	81,00	А	C3	airbag	>02	Х	X	33	16,4
_	OD/1960CI144A	81,00	A	D\$3	airbag	>10	Х	Х	33	16,4
	OD/1960Cl968	85,00	A	DS4	airbag	>11<14	X	X	33	16,40
-	OD/1960Cl968	85,00	A	D\$5	airbag	>11<14	X	Х	33	16,40
	OD/1960Cl944	64,00	A	EVASION		>10/94	X		40	16,7
_	OD/1960CI140 OD/1960CI143A	60,00 70,00	A	SAXO	airbag	>98<98	×	х	40	16.7
-	OD/1960PE91-2	64,00	A	XANTIA	dibag	>93	x	~	40	16.7
-	OD/1960Cl965	64,00	A	XM		>90	X		40	10,7
-	OD/1960CI780A	75,00	A	XSARA	airbag	//0	X	х	40	16,7
	OD/1960CI139	64,00	A	ZX	dibdg	>06/91	x	<u></u>	40	16.7
				DACIA			200			
	OD/1960RE114A	70,00	A	SANDERO	airbag	>13	Х	x	33	16,4
				DAEWOO						
52 12	OD/1960OP72	60,00	А	ESPERO		>94<96	Х		36	15
_	OD/1960DE5792	64,00	A	LANOS	airbag	>97	Х	х	36	15
	OD/1960OP72	60,00	A	LE MANS			Х		36	15
	OD/1960DE770	64,00	A	MATIZ		>99	X		36	15
_	OD/1960OP72	60,00	A	NEXIA		>94<96	X		36	15
3 <del></del>	OD/1960DE5791	64,00	A	100000000000000000000000000000000000000		>97	X		36	15
-	OD/1960OP72	60,00	A	NUBIRA		>97	X		36	15
	OD/1960OP72	60,00	A	PRICE DAIHATSU			Х		36	15
	OD/1960DA383	60,00	A	APPLAUSE		>07/89			33	15,25
-	OD/1960DA383	60,00	A	CHARADE		>87			33	15,25
-	OD/1960DA383	60,00	A	FEROZA		>89			33	15,25
	OD/1960DA383	60,00	A	ROCKY		>93			33	15,25
				FIAT						
	OD/1960YU508	64,00	А	126		>03/78<83			20	16,25
	OD/1960YU508	64,00	A	127		>03/78<84			20	16,25
	OD/1960YU508	64,00	A	147		>03/78<84			20	16,25
	OD/1960FI818	64,00	A	500		<75			38	18,2
-	OD/1960FI790A	75,00	A		airbag	>07	х	х	37	16,5
	OD/1960FI811	81,00	A	500 ABARTH	airbag	>07<15	Х	Х	37	16,5
-	OD/1960FI818	64,00	A	600		<75	(2.25)	7237	38	18,2
	OD/1960FI949	78,00	A		airbag	>98<01	X	Х	37	16,5
-	OD/1960FI25	60,00	A	BARCHETTA		>95	X		37	16,5
	OD/1960FI25 OD/1960FI25	60,00 60,00	A	BRAVA BRAVO		>09/95	X		37 37	16,5 16,5
	OD/1960FI769A	70,00	A	BRAVO	airbag	>07	x	X	37	16,5
	OD/1960YU508	64,00	A	CAMPAGNOLA	dibdg	207	^	~	20	16.25
-	OD/1960Fl24	60,00	A	CINQUECENTO		>03/92<97	Х		37	16,5
	OD/1960FI771	60,00	A	CINQUECENTO SPORTING	airbag	>98<00	x	х	37	16.5
-	OD/1960FI802	64,00	A	CITY BRASIL					20	16,25
-	OD/1960FI26	60,00	A	COUPE'		>94	Х		36	16,5
	OD/1960FI769A	70,00	A	DOBLO'	airbag	>10/99	Х	Х	37	16,5
	OD/1960YU508	64,00	A	FIORINO		<10/84			20	16,25
	OD/1960FI804	64,00	A			>11/84<89	Х		37	16,5
-	OD/1960FI04	60,00	А	FIORINO PICK-UP		>92			37	16,5
-	OD/1960FI21	60,00	Α			>93	Х		37	16,5
-	OD/1960YU508	64,00	A	FURGONE 850T	0403367674	23000	61.60	102	20	16.25
-	OD/1960FI783A	70,00	A	GRANDE PUNTO	airbag	>06	X	X	60	20,5
-	OD/1960FI769A	70,00	A	IDEA	airbag	>04	X	Х	37	16,5
-	OD/1960FI25	60,00	A	MAREA		>96	X		37	16,5
	OD/1960AL948	78,00	A	MULTIPLA	airbag	<05/04	X	X	37	16,5
-	OD/1960FI769A OD/1960FI802	70,00	A	PANDA 1st seden	airbag	>06/04 <10/84	Х	Х	37	16,5
-	OD/1960FI802	64,00 64,00	A	PANDA 1st series PANDA 2nd series		>11/84	х		20 37	16,25
-	OD/1960FI769A	70,00	A	PANDA 3rd series	airbag	>05	x	Х	37	16,5
-	00,170017077	10100			dibdg		~			

	Ref	Euro		Car	Airbag			A. Alarm	N° Splines	Diam
	OD/1960FI25	60,00	A	PUNTO 1st series		>11/93<09/99	Х		37	16,5
1	OD/1960FI769A	70,00	Α	PUNTO 2nd series	airbag	>10/99	Х	х	37	16,5
	OD/1960FI783A	70,00	A	PUNTO EVO ABARTH	airbag	>10	х	х	60	20,5
	OD/1960Cl944	64,00	A	SCUDO			Х		40	16,7
	OD/1960FI769A	70,00	A	STILO	airbag	>99	Х	х	37	16,5
	OD/1960FI20	60,00	A	TEMPRA	andag	>90	X		37	16,5
	OD/1960FI20	60,00	A	TIPO		>01/88	x		37	16,5
	and a state of the	states the past		and the CORPORT of the Corporation		The second second			2	
	OD/1960Cl944	64,00	A	ULYSSE		>10/94	Х		40	16,7
	OD/1960FI04	60,00	A	UNO 1st series		>83<89			37	16,5
	OD/1960FI10	60,00	A	UNO 2nd series		>90<02/92	Х		37	16,5
	OD/1960FI21	60,00	A	UNO 3rd series		>03/92<94	Х		37	16,5
	OD/1960FI827	64,00	А	X 1/9		>03/78<88			20	16,25
				FORD						
	OD/1960FO29	60,00	A	ESCORT*		>75<08/80			40	16,7
	OD/1960FO32	60,00	A			>09/80<03/86			HEXAGON	
	OD/1960FO36	60,00	Α			>04/86<09/89			HEXAGON	1.5
1	OD/1960FO36-1	60,00	Α	*		>10/89			HEXAGON	
1	OD/1960FO36-2	60,00	A	ESCORT - COSWORTH*		>91<96	Х		HEXAGON	200
	OD/1960FO541	75,00	A		airbag	>96	х	х	HEXAGON	
-	OD/1960FO831	64,00	A	FIESTA 2nd series		>09/83<06/89			HEXAGON	
-	OD/1960FO539	60,00	A	FIESTA 3rd series		>07/89<94	Х		HEXAGON	323
		i de la dela del			antista anom	Contraction and service of the		v	and the second sec	
-	OD/1960F0541	75,00	A	FIESTA 4th series	airbag	>95<11/04	X	X	HEXAGON	
_	DD/1960FO542A	75,00	A	FIESTA 5th series	airbag	>04<11/08	X	X	HEXAGON	•
-	OD/1960FO969	85,00	A	FIESTA 6th series	airbag	>08<16	Х	X	HEXAGON	100
_	OD/1960FO969	85,00	A	FIESTA 7th series	airbag	>01/07	X	Х	HEXAGON	+
(	DD/1960FO542A	75,00	Α	FOCUS	airbag	>98<04	Х	х	HEXAGON	590)
į	OD/1960FO32-1	60,00	A	GRANADA		>82			HEXAGON	
- 2	OD/1960FO539	60,00	А	KA 1st series		>96<97	х		HEXAGON	
-	OD/1960F0541	75,00	A		airbag	>97	х	х	HEXAGON	1
-	DD/1960F0542A	75,00	A	MONDEO	airbag	>01	X	x	HEXAGON	
-		Westerney and	- 78				0102	72.55		
	DD/1960FO542A	75,00	A	MUSTANG GT	airbag	>07	Х	Х	HEXAGON	•
_	OD/1960FO32	60,00	A	ORION		>09/80<03/86			HEXAGON	223
_	OD/1960FO36	60,00	A			>04/86<09/90			HEXAGON	-
2	OD/1960FO36-2	60,00	A			>10/90<93	Х		HEXAGON	(#1
	OD/1960FO541	75,00	A	PUMA	airbag	>97	Х	Х	HEXAGON	
	OD/1960FO36	60,00	A	SCORPIO		>03/86<94			HEXAGON	
	OD/1960FO32	60,00	A	SIERRA 1300*		>10/82<01/94			HEXAGON	221
-	OD/1960FO32-1	60,00	A	SIERRA 1600 - GHIA*		<01/94			HEXAGON	1.00
-	OD/1960FO32-1	60,00	A	SIERRA COSWORTH*		<01/94			HEXAGON	2.00
-	OD/1960FO922	64,00	A	TE CORTINA 1.6 - 2.0		>76<80	х		40	16,7
-	DD/1960F0542A	75,00		TRANSIT - CONET	airbaa	>06	X	v	HEXAGON	10,7
	3D/1780F0342A	75,00	A		airbag	208	^	^	HEXAGON	
	OD/1960TO295	60,00	A	APOLLO			x		33	15,25
-		CONTRACTOR NO.								
_	OD/1960NI310	60,00	A	ASTRA			X		34	14,55
_	OD/1960HL870	64,00	A	BARINA			0.00		30	13,4
)	OD/1960HL945	64,00	A	COMMODORE VB. VC. VH. VK. VL.		>80<88	Х		36	16,5
	OD/1960HL876	64,00	A	COMMODORE VN - VP		>88<93			36	15
	OD/1960HL946	64,00	A	COMMODORE VR - VS		>93	х		36	15
	OD/1960HL945	64,00	A	HQ. HJ. HX. HZ. WB (82)		>71<80	Х		36	16,5
-	OD/1960TO295	60,00	A	NOVA			x		33	15,25
-	OD/1960HL945	64,00	A	SUNBIRD			X		36	16,5
-	OD/1960HL945	64,00	A	TORANA LJ. LH. XL. VC.			X		36	16,5
	00/1700/12/40	04,00	~	HONDA			~		- 50	10,0
6	DD/1960HO2822	64,00	A	ACCORD		>84<08/89			29	14
-	careful and south the second second	RZ SILANOS	1.22	ACCORD		and the second second second				1944
-	DD/1960HO2823	64,00	A			>90<92	X		29	14
-	OD/1960HO900	64,00	A			>93<95	Х		29	14
- 2	OD/1960HO189	60,00	A	12/07/17/04		>96	Х		33	15,25
<	OD/1960HO2822	64,00	A	CITY		>84<86			29	14
0	DD/1960HO2822	64,00	А	BALLADE		>84<87			29	14
3	OD/1960HO285	60,00	A			>88<91	Х		29	14
	OD/1960HO56	60,00	A			>03/92<95	Х		29	14
1	DD/1960HO2822	64,00	A	CIVIC		>84<87			29	14
-	the second s	Markey Street	100			>88<91	x		29	14
6	OD/1960HO285	60,00	A							
_	OD/1960HO56	60,00	A			>03/92<95	X		29	14
-	OD/1960HO189	60,00	A	17 100272294 - 1 C C V + 11		>96	X	-20	33	15,25
<	DD/1960H0772A	75,00	A	CIVIC - VTI	airbag	>02<05	х	Х	33	15.25
	OD/1960HO285	60,00	A	CONCERTO		>88	×		29	14
	DD/1960HO772A	75,00	A	CRV	airbag	>02<05	Х	х	33	15,25
-	DD/1960HO2822	64,00	A	CRX		>84<87	104U	020	29	14
-	OD/1960HO285	60,00	A			>88<91	х		29	14
5	second succession and the	C. N. Z. Designed	100			STOCK CONTRACTOR AND A	12.245		PS/ Control M	5.501
	OD/1960HO56	60,00	A			>03/92<95	X		29	14
	OD/1960HO285	60,00	A	INTEGRA (ACURA)		>86	Х		29	14
	000000000000000000000000000000000000000	64,00	A	JAZZ		>84<86			29	14
(	DD/1960HO2822									

R	Ref	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diam.
	OD/1960HO2822	64,00	А	PRELUDE		>84<03/92			29	14
-	OD/1960HO287	64,00	Α		280.0	>04/92	X	730	29	14
-	OD/1960HO772A	75,00	A	\$ 2000	airbag	>00<04	X	X	33	15,25
-	OD/1960HO2822	64,00	A	SHUTTLE		>84<87			29	14
<u>.</u>	OD/1960HO285	60,00	A	TODAY		>88<95	Х		29	14
<u>.</u>	OD/1960HO2822	64,00	A	TODAY		>84			29	14
-	OD/1960HO2822 OD/1960HO2823	64,00 64,00	A	VIGOR		>84<08/89	х		29	14
1	OD/1960HO2823	64,00	A			>93<95	x		29	14
	00/1/00/10/00	04,00		HYUNDAI		70470	A		27	1.3
	OD/1960MI910	64,00	A	ACCENT		>94<96	х		36	14,9
-	OD/1960HY2853	64,00	A			>97	X		36	14,9
	OD/1960HY85	64,00	A	GALLOPER		>98	Х		36	14,9
-	OD/1960HY970	85,00	A	110	airbag	>13	X	х	34	14,8
	OD/1960HY970	85,00	А	1 20	airbag	>13	Х	х	34	14.8
	OD/1960HY85	64,00	А	LANTRA EXCEL		>91<93	Х		36	14,9
	OD/1960MI276	60,00	Α			>94			36	14,9
-	OD/1960HY85	64,00	A	PONY		>91	Х		36	14.9
-	OD/1960HY85	64,00	A	S COUPE'		>91<96	Х		36	14.9
	OD/1960HY2851	64,00	A	SONATA		>89	Х		36	14,9
	OD/1960MI910	64,00	Α	SONATA II			Х		36	14,9
	OD/1960HY2851	64,00	A	SONICA		>09/93<02/9	4 X		36	14,9
			17	INNOCENTI			1/27			
	OD/1960FI10	60,00	A	1000			X		37	16.5
-	OD/1960FI10	60,00	A	ELBA			Х		37	16.5
	OD/1960YU508	64,00	A	KORAL 45 - 55 - 60 - 65					20	16,25
	OD/1960IZ864	64,00	٨	ISUZU AMIGO - BELLET					28	13,85
-	OD/1960I2864	64,00	A	IMPULSE - IMPULSE TURBO		>88			28	13,85
	OD/1960IZ865	64,00	A	MONTEREY		>92			28	13,85
-	OD/1960IZ864	64,00	A	PICK-UP TRUCK		-72			28	13,85
	OD/1960IZ865	64.00	A	RODEO					28	13,85
	,		2000	JAGUAR						
	OD/1960JA856	64,00	А	ALL MODELS		>68<75			48	21,4
	OD/1960JA857	64,00	А	XJ12		>76			48	18,2
	OD/1960JA857	64,00	A	3LX		>76<86			48	18,2
2	OD/1960JA955	78,00	A	8LX	airbag	>98<02	Х	Х	86	25,25
	OD/1960JA857	64,00	А	ZLX		>76<89			48	18,2
				JEEP						
-	OD/1960CO810	64,00	A	CHEROKEE 1st series			Х		36	16,5
-	OD/1960JE874	64,00	A	CHEROKEE 2nd series		>84<96			36	16,5
-	OD/1960CO810	64,00	A	CJ3 - CJ5 - CJ6 - CJ7			X		36	16,5
-	OD/1960CO810	64,00	A	PICK UP 1st series			X		36	16,5
	OD/1960CO810	64,00	A	RENEGADE			X		36	16,5
	OD/1960CO810	64,00	A	W. QUADRA TRAK			X		36	16,5
	OD/1960CO810	64,00	A	WAGONER 1st series		>88	Х		36	16,5
	OD/1960JE874	64,00	A	WRANGLER KIA		200			36	16,5
	OD/1960MA215	60,00	A	CAPITAL		>96	х		36	15
-	OD/1960MA215	60,00	A	CONCORD		>96	x		36	15
-	OD/1960MA215	60,00	A	PRIDE		>96	x		36	15
-	OD/1960MA215	60,00	A	SEPHIA		>94	X		36	15
	OD/1960MA215	60,00	A	SPORTAGE		>94	х		36	15
				LADA (SHIGULI)						
	OD/1960LD880	64,00	А	110 - 111		>98			36	16,5
	OD/1960LD820	64,00	A	SAMARA		>87			36	16.5
				LANCIA						
50 18	OD/1960FI20	60,00	A	DEDRA		>89	Х		37	16,5
	OD/1960LA835	64,00	А	DELTA		>79<84			20	16,25
	OD/1960LA837	64,00	Α			>85<92			37	16,5
-	OD/1960LA58	64,00	Α			>05/89	15/74		37	16,5
_	OD/1960FI20	60,00	A			>93	Х		37	16,5
-	OD/1960LA58	64,00	A	DELTA INTEGRALE		>05/89	51800.		37	16,5
	OD/1960FI25	60,00	A	LYBRA			Х		37	16,5
	OD/1960LA58	64,00	A	LX	T20	>05/89	(227	258	37	16.5
-	OD/1960FI769A	70,00	A	MUSA	airbag	>04	х	Х	37	16,5
-	OD/1960LA836	64,00	A	THEMA		>10/84<91	alizar 1		37	16.5
3	OD/1960FI10	60,00	A	THEMA LX		>92<02/93	X		37	16,5
-	OD/1960FI25	60,00	A	Y		>96<03	X		37	16.5
	OD/1960Cl944	64,00	A			>10/94	Х		40	16,7
	00/10/000000	44.00	×			>00/00-01	v		97	14.5
-	OD/1960RO803	64,00	A	DEFENDER		>09/88<91	x		36 48	16,5
	OD/1960RO934	64,00	A			~12~13	^		40	18,2
-	OD/1960RO888	64,00	A			>96<98			48	18,2

	Ref	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diar
Į	OD/1960RO803	64,00	Α			>99	Х		36	16,5
	OD/1960RO966	70,00	Α			>12	Х		48	18,2
- 1	OD/1960RO938	64,00	Α	DISCOVERY		>90<96	Х		36	16,5
- 5	OD/1960RO939	64,00	Α			>94<98	х		29	14
	OD/1960RO803	64,00	A			>98<01	Х		36	16,5
- R	OD/1960RO960	78,00	A	DISCOVERY 2nd series	airbag	>98<04	Х	х	29	14
1	OD/1960RO959	78,00	A	FREELANDER	airbag	>96	Х	х	29	14
	OD/1960RO803	64,00	A	LAND ROVER 90/110		>09/88<92	Х		36	16,5
	OD/1960RO934	64.00	A			>92<96	х		48	18.
	OD/1960RO933	64.00	A	RANGE ROVER		>83<86	X		36	16.5
	OD/1960RO936	64.00	A	RANGE ROVER		>87<94	X		36	16,5
0	OD/1780KO758	04,00		LOTUS		20/14	· ^		- 50	10,
	00/10/010977	(4.00	٨						27	15
_	OD/1960LO877	64,00	A	ELAN - ELAN 2+2 EUROPA		>88			36	
1	OD/1960LO879	64,00	A	ELAN		A STATISTICS			28	13,8
	OD/1960OP72	60,00	A	ELISE		>96<01	Х		36	15
- i	OD/1960LO878	64,00	A	ESPRITE		>80<87			36	15
	OD/1960LO879	64,00	A			>88			28	13,8
	OD/1960LO877	64,00	Α	SUPER 7					36	15
				MASERATI						
	OD/1960MS869	64,00	A	4 PORTE		>80			36	16,
	OD/1960MS869	64,00	А	BI TURBO		>80			36	16,
Ê	OD/1960MS869	64,00	A	KARIF					36	16,
	OD/1960MS869	64,00	A	MERAK		>80			36	16,
	OD/1960CH925	64,00	A	TC		113.37	Х		36	16,
		0 1,00		MAZDA			.0			10,
5	OD/1960MA215	60,00	A	121		>91<95	x		36	15
				141		18 W.L. 1997				
	OD/1960FO36-2	60,00	A		00.0000-000	>96<96	X	1. A	HEXAGON	100
	OD/1960F0541	75,00	A		airbag	>97	X	х	HEXAGON	-
	OD/1960MA215	60,00	A	323		>81	Х		36	15
á	OD/1960MA215	60,00	A	626 FRONT WD		>83<91	X		36	15
j	OD/1960MA218	60,00	A	626		>01/92	Х		36	15
- 8	OD/1960MA215	60,00	А	929		>83	Х		36	15
g	OD/1960MA215	60,00	Α	COSMO		>83	Х		36	15
ġ	OD/1960MA215	60,00	Α	E 2000		>05/90	Х		36	15
- 6	OD/1960MA218	60,00	A	EUNOS 500		>01/92	Х		36	15
- 8	OD/1960MA215	60,00	A	FESTIVA			Х		36	15
	OD/1960MA215	60,00	A	FORD LASER 1300		>81	Х		36	15
_	DD/1960F0542A	75,00	A	MAZDA 2	airbag	>02<07	X	х	HEXAGON	-
	OD/1960MA215	60,00	A	MPV	0.005	>91	X	800.	36	15
	OD/1960MA215	60,00	A	MX-3		>91	x		36	15
				MX-5 - MIATA		>90	x		36	15
	OD/1960MA215	60,00	A	102183000 BC000		- Perci 1	5.9 G N		55.6 m 5	194.515
	OD/1960MA215	60,00	A	MX-6		>91	X		36	15
	OD/1960MA218	60,00	A			>01/92	Х		36	15
2	OD/1960MA215	60,00	A	RX4		>83	X		36	15
8	OD/1960MA215	60,00	Α	RX-7		>81	Х		36	15
3	OD/1960MA218	60,00	Α	XEDOS		>03/92	Х		36	15
				MERCEDES						
	OD/1960ME906	78,00	Α	BENZ./PUNCH		>83	Х		66	20,7
	OD/1960ME954	78,00	А	CLASS A - C - E - M - S - V	airbag		Х	х	66	20,
	OD/1960ME906	78,00	A	R 129		>89	х		66	20,
	OD/1960ME855	64,00	A	VITO		>96	19673		66	20,
	OD/1960ME906	78,00	A	W 107		>77<83	х		66	20,
	OD/1960ME906	78,00	A	W 107		>77<83	x		66	20,
						PERFECTION CONTRACTOR				
	OD/1960ME906	78,00	A	W 124		>86<95	X		66	20,
	OD/1960ME906	78,00	A	W 126		>81<92	X		66	20,
	OD/1960ME906	78,00	A	W 140		>91	X		66	20,
3	OD/1960ME906	78,00	A	W 201		>12/82<93	Х		66	20,
				MG						
3	OD/1960MG861	64,00	А	MGB		>77			36	16,
1	OD/1960MG861	64,00	А	MIDGET		>74			36	16,
				MINI (BMW)						
	OD/1960IN43	60,00	A	MINI COOPER		>91			48	18,2
0	DD/1960BM784A	74,00	A	MINI COOPER - COOPER S - ONE	airbag	>02<12	Х	х	60	20,5
	OD/1960BM963	85,00	A	MINI COOPER	airbag	>07	Х	х	60	20,
		counterfactory.	aud.	MINI (INNOCENTI)		ತಾಂದಾರೆ	.00			
	OD/1960IN43	60,00	A	3 cilindri		>82			48	18,2
			111			>83			40	11.201.00
	OD/1960IN43	60,00	A	90 - 120		2000000			200	18,
	OD/1960IN43	60,00	A	990		>86			48	18,:
	OD/1960IN43	60,00	A	DE TOMMASO		>83			48	18,2
	OD/1960IN833	64,00	Α	MINI 1000 - 1001		<82			48	18,3
		44.00	A	MINI COOPER 1300		>59<82			48	18,2
	OD/1960IN833	64,00								
	OD/1960IN833 OD/1960IN833	64,00	A	MINI EXPORT		<82			48	18,2

Ref	Euro	15.24	Car	Airbag		collap.	A. Alarm	N° Splines	Di
OD/1960IN43	60,00	A	MAYFAIR - COOPER		>09/91			48	1
00/10/00	10.00		MITSUBISHI		- 07				
OD/1960MI290	60,00	A	CARISMA		>95	X		36	1
OD/1960MI910	64,00	A	COLT		>84<88	X		36	1
OD/1960MI279	60,00	A			>92<96	X		36	1
OD/1960MI290	60,00	A		10 <u>5</u> 40825-000	>98	X	- 14 A	36	1
OD/1960MI785A	81,00	A	COLT CZ3	airbag	>06	X	Х	36	1
OD/1960MI910	64,00	A	CORDIA		>83<89	X		36	
OD/1960MI276	60,00	A	ECLIPSE		>92	100		36	1
OD/1960MI910	64,00	A	ETERNA		>81<87	Х		36	1
OD/1960MI276	60,00	A			>88<92	1.00.001		36	1
OD/1960MI290	60,00	A			>93	Х		36	1
OD/1960MI910	64,00	A	FIORE		>84<88	X		36	_1
OD/1960MI279	60,00	A			>92<96	Х		36	1
OD/1960MI910	64,00	A	GALANT		>81<87	Х		36	1
OD/1960MI276	60,00	A			>88<92	10.000 A1		36	1
OD/1960MI290	60,00	A			>93	Х		36	]
OD/1960MI910	64,00	Α	LANCER		>84<88	X		36	1
OD/1960MI910	64,00	A	LAMBDA		>81<87	Х		36	1
OD/1960MI276	60,00	A			>88<92			36	1
OD/1960MI290	60,00	A			>93	Х		36	1
OD/1960MI907	64,00	А	L200 - L300		>86<96	х		36	1
OD/1960MI279	60,00	Α	LANCER		>92<96	Х		36	1
OD/1960MI290	60,00	А	LANCER (central screw)		>97	Х		36	1
OD/1960MI280A	70,00	Α	LANCER EVO 8 (central screw)	airbag	>04<06	х	x	36	1
OD/1960MI910	64,00	A	MIRAGE		>84<88	х		36	1
OD/1960MI279	60,00	А			>92<96	Х		36	1
OD/1960MI290	60,00	А			>98	Х		36	1
OD/1960MI859	64,00	Α	PAJERO (MONTERO)		<06/87			36	1
OD/1960MI288	60,00	А			>07/87<07/91	Х		36	1
OD/1960MI907	64,00	A			>08/91	Х		36	1
OD/1960MI910	64,00	А	SAPPORO		>81	Х		36	1
OD/1960MI276	60,00	А	SIGMA		>91			36	1
OD/1960MI908	64,00	Α	SPACE GEAR		>95	Х		36	1
OD/1960MI279	60,00	A	SPACE RUNNER		>92	Х		36	1
OD/1960MI910	64,00	А	SPACE WAGON		>83<91	Х		36	1
OD/1960MI279	60,00	А			>92	Х		36	- 8
OD/1960MI910	64,00	A	STARION		>82	Х		36	1
OD/1960MI910	64,00	А	TREDIA		>83<89	Х		36	
			NISSAN						
OD/1960NI310	60,00	A	100 NX		>82<92	Х		34	1
OD/1960NI315	60,00	A			>93<95	Х		34	1
OD/1960NI310	60,00	А	200 SX		>89	Х		34	1
OD/1960NI315	60,00	А			>93<02	Х		34	1
OD/1960NI313	64,00	Α	240 SX CC.			Х		34	1
OD/1960NI310	60,00	A	300 ZX			х		34	1
OD/1960NI313	64,00	A	300 ZX CC 300 ZX TWIN TURBO CC.		>90	Х		34	1
OD/1960NI972	113,00	А	350 Z	airbag	>03<09	Х	×	33	1
OD/1960NI773	60,00	А	ALMERA		>96	х		34	1
OD/1960NI307	64,00	А	AUSTER		>82			36	1
OD/1960NI310	60,00	A	AXXES		>89	х		34	1
OD/1960NI307	64,00	A	BLUEBIRD MAXIMA		>82<85			36	1
OD/1960NI310	60,00	A			>86<88	х		34	1
OD/1960NI310	60,00	A	CHERRY		>83	Х		34	1
OD/1960NI310	60,00	Α	E4			Х		34	1
OD/1960NI310	60,00	A	KING CAB		>84<96	x		34	1
OD/1960NI920	64,00	A			>97	x		34	1
OD/1960NI310	60,00	A	LANCLEY		>83	X		34	1
	60,00	A	LAUREL		>82	X		34	1
OD/1960NI310	64,00	A	LAUREL C 130		10-7-77 U	72.027		36	- 1
	60,00	A	LIBERTA'		>83	х		34	1
OD/1960NI307	00.00		MAXIMA C.C.			X		34	1
OD/1960NI307 OD/1960NI310	No. New York	A			>82<84	X		34	1
OD/1960NI307 OD/1960NI310 OD/1960NI313	64,00	A	MICRA - MARCH		42 · • • •	X		34	1.
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310	64,00 60,00	А	MICRA - MARCH		>85<91				
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964	64,00 60,00 64,00	A A	MICRA - MARCH		>85<91 >92<95	1000		242.240	
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314	64,00 60,00 64,00 60,00	A A A			>92<95	х		34	
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI773	64,00 60,00 64,00 60,00 60,00	A A A	MICRA - MARCH MICRA	airbaa	>92<95 >96	X X	x	34 34	1
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI773 OD/1960NI781A	64,00 60,00 64,00 60,00 60,00 70,00	A A A A	MICRA	airbag	>92<95 >96 >03	X X X	x	34 34 33	1.
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI773 OD/1960NI781A OD/1960NI310	64,00 60,00 64,00 60,00 70,00 60,00	A A A A A A		airbag	>92<95 >96 >03 >87<92	X X X X	X	34 34 33 34	1-
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI773 OD/1960NI781A OD/1960NI310 OD/1960NI315	64,00 60,00 64,00 60,00 60,00 70,00 60,00 60,00	A A A A A A	MICRA PATHFINDER	airbag	>92<95 >96 >03 >87<92 >93<02	X X X	x	34 34 33 34 34	1. 1. 1. 1. 1.
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI733 OD/1960NI781A OD/1960NI310 OD/1960NI315 OD/1960NI307	64,00 60,00 64,00 60,00 70,00 60,00 60,00 60,00 64,00	A A A A A A A A	MICRA PATHFINDER PATROL	airbag	>92<95 >96 >03 >87<92 >93<02 >82	X X X X X	x	34 34 33 34 34 36	1- 1- 1- 1- 1-
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI313 OD/1960NI964 OD/1960NI314 OD/1960NI733 OD/1960NI7310 OD/1960NI315 OD/1960NI307 OD/1960NI310	64,00 60,00 64,00 60,00 70,00 60,00 60,00 64,00 60,00	A A A A A A A A	MICRA PATHFINDER PATROL PATROL GR - TR	airbag	>92<95 >96 >03 >87<92 >93<02 >82 >89<93	X X X X X X	X	34 34 33 34 34 36 34 34	1 1 1 1 1
OD/1960NI307 OD/1960NI310 OD/1960NI313 OD/1960NI310 OD/1960NI964 OD/1960NI314 OD/1960NI733 OD/1960NI781A OD/1960NI310 OD/1960NI315 OD/1960NI307	64,00 60,00 64,00 60,00 70,00 60,00 60,00 60,00 64,00	A A A A A A A A	MICRA PATHFINDER PATROL	airbag	>92<95 >96 >03 >87<92 >93<02 >82	X X X X X	X	34 34 33 34 34 36	1- 1- 1- 1- 1-

Ref		Euro		Car	Airbag	Year		A. Alarm	N° Splines	Diam.
OD/1960N		60,00	А	PRIMERA		>90<92	Х		34	14,55
OD/1960N		60,00	A			>93	Х		34	14,55
OD/1960N	1313	64,00	A	PULSAR C.C PULSAR EXA C.C.		Marke 1	X		34	14,55
OD/1960N	1310	60,00	A	PULSAR		>83	X		34	14,55
OD/1960N	1310	60,00	A	ROADSTER 1600 - 2000			Х		34	14,55
OD/1960N	1310	60,00	A	SAFARI		>89<93	Х		34	14,55
OD/1960N	1310	60,00	A	SENTRA		>82	Х		34	14,55
OD/1960N	1920	64,00	A			>96	Х		34	14,55
OD/1960N	1314	60,00	A	SERENA		>93	Х		34	14,55
OD/1960N	1921	64,00	A			>98	Х		34	14,55
OD/1960N	1310	60,00	A	SILVIA		>84<89	Х		34	14,55
OD/1960N	1971	85,00	А	SILVIA SX	airbag	>98<02	Х	X	33	15,25
OD/1960N	1307	64,00	А	SKYLINE (C. 110 G.C. 110)					36	16,5
OD/1960N	1310	60,00	А	SPIRIT		>82	х		34	14,55
OD/1960N	1310	60,00	А	\$\$50		>82	Х		34	14,55
OD/1960N	1307	64,00	A	STANZA		>82			36	16,5
OD/1960N	1310	60,00	A	SUNNY		>82<92	Х		34	14,55
OD/1960N	1315	60,00	А			>93<95	Х		34	14,55
OD/1960N		60,00	A	TERRANO		>87<92	х		34	14,55
OD/1960N	Charles and the	60,00	A			>93<02	х		34	14,55
OD/1960N		64,00	A	TERRANO II		>96	Х		34	14,55
OD/1960N	110.001002	60,00	A	URVAN			X		34	14,55
OD/1960N		64,00	A	VANNETTE		<97	.00		36	16,5
OD/1960N	and the second	64,00	A	7.0737.06319.0.039.c		>98	х		34	14,55
OD/1960N	1200 A 1200	60,00	A	VILLA		>82	x		34	14,55
OD/1960N	Level from the	64,00	A	VIOLET		>82			36	16,5
00/17001	1007	04,00	13	OPEL		202				10,0
OD/1960C	P72	60,00	A	ASCONA C		>10/81<89	х		36	15
OD/19600		60,00	A	ASTRA		>91	x		36	15
			- 0.V	ASTRA F	airbaa	>96	x	x	36	15
OD/1960OP	127-7-3-5-5	86,00	A		airbag	>98	12.2	X	2015	
OD/1960OP	CONCERNING AND	70,00	A	ASTRA G	airbag	and the other sectors of the	X	~	66	20,7
OD/1960C		60,00	A	CALIBRA	(and designed)	>90<96	X	V	36	15
OD/1960OP		86,00	A	CORAA	airbag	>96	X	Х	36	15
OD/1960C	10100	60,00	A	CORSA A		>82<93	X		36	15
OD/19600	170125387	60,00	A	CORSA B	244	>94<97	X		36	15
OD/1960OP	1000 C 100 D 10 D	86,00	A		airbag	>97<00	X	X	36	15
OD/1960OP		70,00	A	CORSA B (EPS)	airbag	>98	X	X	34	14,8
OD/1960OP	120000000000000000000000000000000000000	70,00	A	CORSA C	airbag	>01<06	Х	X	66	20,7
OD/19600		86,00	A	CORSA D	airbag	>06	Х	х	60	20,5
OD/1960IZ	A REPORT	64,00	A	FRONTERA		>91	2624:		28	13,85
OD/1960C	3 X X 82	60,00	A	KADETT D-E		>79<91	Х		36	15
OD/1960IZ		64,00	A	MONTEREY		>92	7.00.001		28	13,85
OD/1960C		60,00	A	OMEGA		>86<90	Х		36	15
OD/1960OP	779A	86,00	A	OMEGA B	airbag	>90<03	X	Х	36	15
OD/1960C	P72	60,00	Α	SENATOR		>88<94	Х		36	15
OD/1960C	P72	60,00	Α	TIGRA		>94	х		36	15
OD/1960OP	779A	86,00	A	TIGRA A	airbag	>97<98	Х	х	36	15
OD/1960C	P72	60,00	Α	VECTRA		>89<95	Х		36	15
OD/1960OP	779A	86,00	А	VECTRA A-B	airbag	>95<02	Х	х	36	15
OD/1960OP	779A	86,00	A	VITA	airbag		Х	х	36	15
OD/1960OP	580A	70,00	Α	ZAFIRA	airbag	>98	х	х	66	20,7
				PEUGEOT						
OD/1960P	E85	64,00	A	104 ECO / ZS/ ZL		>80<89	Х		40	16,7
OD/1960PE	190	64,00	А	106		>09/91	Х		40	16,7
OD/1960CI	143A	70,00	A		airbag	>96	Х	х	40	16,7
OD/1960CI	786A	75,00	A	107	airbag	>06	х	х	33	15,25
OD/1960PE	973	85,00	A	108	airbag	>14	x	x	33	15,25
OD/1960P	(1997) (1977) (1977)	64,00	A	205		>83<06/87	Х		40	16,7
OD/1960PE		64,00	A			>07/87	Х		40	16,7
OD/1960PE		70,00	A	206	airbag	>98	Х	х	40	16,7
OD/1960PE		75,00	A	206 - 206 CC	airbag	>03	x	x	33	16,4
OD/1960PE		75,00	A	207	airbag	>06	X	x	33	16,4
OD/1960PE	-sessere	85,00	A	208	airbag	>12	X	X	33	15,25
OD/1960PE		64,00	A	306	anoug	>03/93	x	<u>^</u>	40	16,7
OD/1960PE		75,00		307	airbag	>03/73	x	Х	33	16,4
			A	To be the						
OD/1960PE	1000-10	64,00	A	308	airbag	>07	X	Х	33	14,4
OD/1960P	AM 1027/023	64,00	A	309		>86<05/89			40	16,7
OD/1960PE		64,00	A	(*******		>06/89<93	X		40	16,7
OD/1960PE		64,00	A	405		>07/87<06/92			40	16,7
OD/1960PE		64,00	A			>07/92<95	Х		40	16,7
OD/1960PE	212201	64,00	A	406		>95	Х		40	16,7
OD/1960C	Sector Sector	64,00	A	605		>90	X		40	16,7
and second Victoria Constants	h h OI	64,00	A	806		>10/94	Х		40	16,7
OD/1960C	1744									

Ref		Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Dian
				PORSCHE		70				
OD/1960PO	(man)	64,00	A	ALL MODELS		<73			40	20
OD/1960PC	120121	60,00	A	911 included Targa/Carrera 9115 - 9125 - 928 - CARRERA		>74<88 <93			40 40	20 20
OD/1960PO OD/1960PC	020203	64,00 60,00	A	912 America Model*		>65<70			40	20
OD/1960PC		64.00	A	924 - TURBO		>76<84			40	16,7
OD/1960PC		60,00	A	928 - 928 S		<08/95			40	20
OD/1960PC		60,00	A	928 - 928 S4		>09/95			40	20
OD/1960PO	2322	64.00	A	944		>76<84			40	16.7
OD/1960VW	2010/00/01	60,00	A			>82<84	х		40	16,7
OD/1960PO	No. 1 Aug. 1 Aug. 1	64,00	A			>85			40	16,7
OD/1960PO		81,00	A	981 GT4 CS	airbag	>15	Х	х	86	25,25
OD/1960PO		64.00	A	996		<96	100		40	16,7
OD/1960VW2	CONVERSE OF	82,00	A	997	airbag	>04	х	х	86	25,25
OD/1960PO	961	78,00	A	BOXSTER	airbag	>96	х	x	40	16.7
OD/1960PO		64,00	A	CARRERA 2 - 4 - RS		>89<93			40	16,7
OD/1960VW2	239A	82,00	A	CAYMAN	airbag	>04	X	х	86	25,25
OD/1960PO	840	64,00	A	VW PORSCHE 914 (4 Cyl.)	· · · · · · · · · · · · · · · · · · ·	>72	100 D		40	20
				RENAULT						
OD/1960RE	108	60,00	А	CHAMADE		>04/89	Х		40	16,7
OD/1960RE1	07C	60,00	A	CLIO 1st series		>90<98	Х		40	16,7
OD/1960RE	and second	60,00	A	CLIO 2nd series		>98<05	Х		33	16,4
OD/1960RE1		70,00	A	CLIO 3rd series	airbag	>05	Х	х	33	16.4
OD/1960RE7		81,00	A	CLIO RS	airbag	>06<08	х	x	33	16,4
OD/1960RE1		70,00	A		airbag	>08	х	x	33	16,4
OD/1960RE		64,00	A	ESPACE		>83<90			40	16,7
OD/1960RE	108	60,00	A			>91	Х		40	16,7
OD/1960RE	106	60,00	А	EXPRESS					40	16,7
OD/1960RE	884	64,00	A	KANGOO		>97			40	16,7
OD/1960RE	896	64,00	А	LAGUNA		>94	Х		40	16,7
OD/1960RE7	74A	85,00	A		airbag	>98	х	х	33	16.4
OD/1960RE	112	60,00	A	MEGANE		>96			40	16,7
OD/1960RE7	74A	85,00	A	MEGANE SCENIC	airbag	>97	Х	х	33	16,4
OD/1960RE	108	60,00	A	R4 Safari			Х		40	16,7
OD/1960RE	106	60,00	А	R5		>11/84<90	(		40	16,7
OD/1960RE	108	60,00	А	R 19		>89	Х		40	16,7
OD/1960RE	108	60,00	А	R 21		>86<95	Х		40	16,7
OD/1960RE	895	64,00	A	SAFRANE		>93	Х		40	16,7
OD/1960RE1	17A	70,00	А	SCENIC II	airbag	>03	Х	Х	33	16,4
OD/1960RE	106	60,00	A	SUPER 5		>11/84<90			40	16,7
OD/1960RE1	07C	60,00	A	TWINGO		>93<97	Х		40	16,7
OD/1960RE	113	60,00	A			>97<98	Х		33	16,4
OD/1960RE7	75A	70,00	А		airbag	>98	Х	Х	33	16,4
				ROVER						
OD/1960RO	875	64,00	A	111 - 114		>90<95			48	18,2
OD/1960HO2	2822	64,00	A	416 GT		>91			29	14
OD/1960RO	875	64,00	A	SERIES 100		>90			48	18,2
OD/1960HO	285	60,00	A	SERIES 200		>90	Х		29	14
OD/1960HO		60,00	А	SERIES 400		>90	Х		29	14
OD/1960HC		60,00	A	SERIES 600		>11/93	Х		29	14
OD/1960RO	935	64,00	A	SERIES 800		>92<96	Х		29	14
				SAAB						
OD/1960OP5		70,00	A	9-3	airbag	>02	Х	×	66	20,7
OD/1960SA		64,00	A	99		>70			36	15
OD/1960SA	2513-7	64,00	A	900		>70			36	15
OD/1960SA	10000	64,00	A	900 APC SYSTEM		>82<95			36	15
OD/1960SA	0.03.55A	64,00	A	9000		>82<95			36	15
OD/1960SA		64,00	A	TURBO 900		>70			36	15
OD/1960SA	849	64,00	A			>82			36	15
00		70.01		SEAT	1.1		142	12		
OD/1960VW2		70,00	A	ALHAMBRA	airbag	>99	X	X	86	25,2
OD/1960VW7	2222-224-23	70,00	A	AROSA	airbag	>97<02	X	X	86	25,2
OD/1960VW2		82,00	A		airbag	>02	X	X	86	25,2
OD/1960VW7		70,00	A	CORDOBA	airbag	>94<02	X	X	86	25,2
OD/1960VW2		70,00	A		airbag	>03	Х	Х	86	25,2
OD/1960SE8	10000	64,00	A	IBIZA 1st series		>84<89			37	16,5
OD/1960SE8	121 (N. M. L. T.	64,00	A			>89<93			37	16,5
OD/1960VW		60,00	A	IBIZA 2nd series	1000	>93<01	X	16 a c	40	16,7
OD/1960VW2		82,00	A	IBIZA 3rd series	airbag	>02	X	X	86	25,2
OD/1960VW2		70,00	A	LEON	airbag	>01/10/06	X	X	86	25,2
OD/1960VW2	2000	82,00	A	LEON SPORT	airbag	>06	Х	Х	86	25,2
OD/1960SE8		64,00	A	MALAGA		>89<93	522		37	16,5
OD/1960VW	145	60,00	A	TOLEDO		>91<93	Х		40	16,7
OD/1960VW7	1010 C	70.00	A		airbaa	>94<98	X	X	86	25.25

OD/1960VW237A	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diam.
	70,00	A		airbag	>99	Х	Х	86	25,25
OD/1960VW776A	70,00	A	VARIO	airbag	>94	Х	Х	86	25,25
OD/1960SK940	78,00		SKODA 130 - 136			х		36	16,7
OD/1960VW237A	70,00	A	FABIA 1st series	airbag	>99<07	X	X	86	25,25
OD/1960VW239A	82,00	A	FABIA 2nd series	airbag	>07	X	X	86	25,25
OD/1960SK940	78,00	A	FAVORIT		>89<95	X		36	16,7
OD/1960SK940	78,00	A	FORMAN			X		36	16,7
OD/1960SK941	78,00	A	FELICIA		>91<05/96	х		36	16,7
OD/1960SK777A	70,00	A		airbag	>96	х	х	86	25,25
OD/1960SK942	78,00	A			>06/96	Х		86	25,25
OD/1960SK778A	70,00	A	OCTAVIA	airbag	>97<04	Х	х	86	25,25
OD/1960SK940	78,00	A	PICK UP			Х		36	16,7
			SMART						
OD/1960SM600A	95,00	A	SMART	airbag	>99<03	Х	Х	32	17,5
		2.47	SSANGYONG			184			
OD/1960MI290	60,00	A	MUSSO			Х		36	14,9
00/10/0000//	(1.00		SUBARU					24	110
OD/1960SB866	64,00	A	E 10 - E 12		>85<94	v		36	14,9
OD/1960SB658	64,00	A	IMPREZA	aidean	>93	X	X	36	14,9
OD/1960SB801 OD/1960SB866	81,00 64,00	A	IMPREZA WRX STI JUSTY	airbag	>04	A	^	36	14,9
OD/1960SB866	64,00	A	LEONE RX		>85<94			36	14,9
OD/1960SB868	64,00	A	LEGACY 1.8 - 2.0		100474			36	14,9
OD/1960SB867	64,00	A	LEXCOMBI					36	14,9
OD/1960SB868	64,00	A	VIVIO		>93			36	14,9
OD/1960SB866	64,00	A	WAGON		>85<94			36	14,9
			SUZUKI						
OD/1960SU929	78,00	A	ALTO		>94	Х		30	13,4
OD/1960SU929	78,00	A	BALENO		>95	х		30	13,4
OD/1960SU768	60,00	A	JIMNY		>07<11	Х		30	13,4
OD/1960SU761	60,00	A	SAMURAI		>88<95			30	13,4
OD/1960SU768	60,00	A			>96	Х		30	13,4
OD/1960SU761	60,00	A	SIERRA		>81<82			30	13,4
OD/1960SU761	60,00	A	SJ 410/ 413 SANTANA		>82<88			30	13,4
OD/1960SU766	60,00	A	SWIFT		>88<09/91			30	13,4
OD/1960SU768	60,00	A			>10/91	Х		30	13,4
OD/1960SU800	75,00	A		airbag	>07<12/10	Х	Х	30	13,4
OD/1960SU812	81,00	A	100272.0	airbag	>11	X	Х	30	13,4
OD/1960SU761	60,00	A	VITARA		>88<92	22		30	13,4
OD/1960SU928	78,00	A			>93<96	X		30	13,4
OD/1960SU929 OD/1960SU929	78,00	A			>97	X		30	13,4
00/196030929	78,00	A	VITARA DIESEL TATA		296			30	13,4
OD/1960TA926	78,00	A	ALL MODELS		>99	x		36	14,9
	70,00	0	ΤΟΥΟΤΑ		-11	0		50	14,7
00/11/00/11/20			ICICIA						
	75.00	Α	AYGO	airbaa	>06	X	x	33	15 25
OD/1960TO788A	75,00	A	AYGO	airbag	>06 <86	X	Х	33	15,25
OD/1960TO788A OD/1960TO299	60,00	A	AYGO CAMRY	airbag	<86	x	Х	33	15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295	60,00 60,00	A A	CAMRY	airbag	<86 >87	x x	х	33 33	15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M	60,00 60,00 64,00	A A A	CAMRY	airbag	<86 >87 >81<87	X X X	X	33 33 33	15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M OD/1960TO295	60,00 60,00 64,00 60,00	A A A A	CAMRY CARINA CARINA II	airbag	<86 >87	x x	X	33 33	15,25 15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M OD/1960TO295 OD/1960TO295	60,00 60,00 64,00 60,00 60,00	A A A A	CAMRY CARINA CARINA II CARINA E	airbag	<86 >87 >81<87 >88<91	X X X X X	X	33 33 33 33 33	15,25 15,25 15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M OD/1960TO295 OD/1960TO295 OD/1960TO299	60,00 60,00 64,00 60,00 60,00 60,00	A A A A A	CAMRY CARINA CARINA II	airbag	<86 >87 >81<87 >88<91 >92	X X X X	X	33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M OD/1960TO295 OD/1960TO295	60,00 60,00 64,00 60,00 60,00	A A A A	CAMRY CARINA CARINA II CARINA E	airbag	<86 >87 >81<87 >88<91 >92 >83<85	X X X X X X	X	33 33 33 33 33 33 33 33	15,25 15,25 15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO299-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO292	60,00 60,00 64,00 60,00 60,00 60,00	A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94	X X X X X X X	X	33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO292 OD/1960TO292	60,00 60,00 64,00 60,00 60,00 60,00 60,00	A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM		<86 >87 >81<87 >88<91 >92 >83<85 >94	X X X X X X X X	X	33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO295 OD/1960TO295-M	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA		<86 >87 >81<87 >88<91 >92 >83<85 >94	X X X X X X X X X X	X	33 33 33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO292 OD/1960TO299-M OD/1960TO292	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94	X X X X X X X X X X X X	X	33 33 33 33 33 33 33 33 33 33 33 33 33	15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO292 OD/1960TO299-M OD/1960TO292 OD/1960TO292	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94	X X X X X X X X X X X X	X	33 33 33 33 33 33 33 33 33 33 33 33 33	15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25 15,25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO292 OD/1960TO299-M OD/1960TO292 OD/1960TO299 OD/1960TO299 OD/1960TO295	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94 >80 >80 >84<87	x x x x x x x x x x x x x x x x x x x	X	33 33 33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295-M OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO292 OD/1960TO299-M OD/1960TO299 OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94 >80 >84<87 >83 >84<87 >88	x x x x x x x x x x x x x x x x x x x		33 33 33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO292 OD/1960TO292 OD/1960TO292 OD/1960TO292 OD/1960TO295 OD/1960TO295 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94 >80 >84<87 >83 >84<87	x x x x x x x x x x x x x x x x x x x	X	33 33 33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO292 OD/1960TO299-M OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00	A A A A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94 >80 >84<87 >83 >84<87 >88	x x x x x x x x x x x x x x x x x x x		33 33 33 33 33 33 33 33 33 33 33 33 33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO2897 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO297 OD/1960TO297 OD/1960TO292 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO295 OD/1960TO295 OD/1960TO297-M OD/1960TO297-M	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           64,00           64,00	A A A A A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85 >84 >80 >84<87 >83 >84<87 >88 >99 >84<87 >88	x x x x x x x x x x x x x x x x x x x		33         33	15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25 15.25
OD/1960TO788A OD/1960TO2897 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO295 OD/1960TO295 OD/1960TO297-M OD/1960TO297-M OD/1960TO297	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           64,00           60,00           60,00	A A A A A A A A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA COROLLA GTI CORSA CROWN		<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85<94 >80 >84<87 >83 >84<87 >88 >88 >99 >84<87	x x x x x x x x x x x x x x x x x x x		33         33	15.25 15.25
OD/1960TO788A OD/1960TO2897 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO295 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297 OD/1960TO297	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           64,00           60,00           60,00           60,00           60,00	A A A A A A A A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA COROLLA GTI CORSA CROWN F. BUS	airbag	<86 >87 >81<87 >82 >92 >83<85 >94 >85<94 >85 >84 >83 >84<87 >83 >84<87 >88 >99 >84<87 >88 >88 >88 >88 >88 >88 >88 >88 >88 >	x x x x x x x x x x x x x x x x x x x	X	33         33	15.25 15.25
OD/1960TO788A OD/1960TO289 OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO297 OD/1960TO292 OD/1960TO292 OD/1960TO292 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           60,00           64,00           60,00           60,00           60,00           60,00           85,00	A A A A A A A A A A A A A A A A A A A	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86		<86 >87 >81<87 >82 >92 >83<85 >94 >83<85 >94 >85<94 >80 >84<87 >83 >84<87 >88 >99 >84<87 >88 >88 >88 >88 >88 >88 >88 >88 >88 >	x x x x x x x x x x x x x x x x x x x		33         33	15.25 15.25
OD/1960TO788A OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO297 OD/1960TO292 OD/1960TO292 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00	A         A <td< td=""><td>CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE</td><td>airbag</td><td>&lt;86 &gt;87 &gt;81&lt;87 &gt;88&lt;91 &gt;92 &gt;83&lt;85 &gt;94 &gt;85&lt;94 &gt;85 &gt;84 &gt;80 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;88 &gt;99 &gt;84&lt;87 &gt;88 &gt;89 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;87 &gt;83 &gt;84 &gt;84 &gt;83 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84</td><td>x x x x x x x x x x x x x x x x x x x</td><td>X</td><td>33         33</td><td>15,25 15,25</td></td<>	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85 >84 >80 >84<87 >83 >84<87 >88 >99 >84<87 >88 >89 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<7 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84 >84 >83 >84 >84 >84 >84 >84 >84 >84 >84 >84 >84	x x x x x x x x x x x x x x x x x x x	X	33         33	15,25 15,25
OD/1960TO788A OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO292 OD/1960TO292 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00	A         A <td< td=""><td>CAMRY CARINA CARINA II CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE HI LUX</td><td>airbag</td><td>&lt;86 &gt;87 &gt;81&lt;87 &gt;88&lt;91 &gt;92 &gt;83&lt;85 &gt;94 &gt;85&lt;94 &gt;85 &gt;84 &gt;80 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;88 &gt;99 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;87 &gt;83 &gt;84 &gt;84 &gt;84 &gt;83 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84</td><td>x x x x x x x x x x x x x x x x x x x</td><td>X</td><td>33         33</td><td>15,25 15,25</td></td<>	CAMRY CARINA CARINA II CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE HI LUX	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85 >84 >80 >84<87 >83 >84<87 >88 >99 >84<87 >83 >84<87 >83 >84<7 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84 >84 >84 >83 >84 >84 >84 >84 >84 >84 >84 >84 >84 >84	x x x x x x x x x x x x x x x x x x x	X	33         33	15,25 15,25
OD/1960TO788A           OD/1960TO299           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO295           OD/1960TO297           OD/1960TO295           OD/1960TO295<	60,00           60,00           64,00           60,00	A         A <td< td=""><td>CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE</td><td>airbag</td><td>&lt;86 &gt;87 &gt;81&lt;87 &gt;88&lt;91 &gt;92 &gt;83&lt;85 &gt;94 &gt;85&lt;94 &gt;85 &gt;84 &gt;80 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;88 &gt;99 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;87 &gt;83 &gt;84 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;84 &gt;85 &gt;80 &gt;84 &gt;84 &gt;85 &gt;80 &gt;84 &gt;85 &gt;90</td><td>X X X X X X X X X X X X X X</td><td>X</td><td>33         33</td><td>15,25 15,25</td></td<>	CAMRY CARINA CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85 >84 >80 >84<87 >83 >84<87 >88 >99 >84<87 >83 >84<87 >83 >84<7 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >84 >85 >80 >84 >84 >85 >80 >84 >85 >90	X X X X X X X X X X X X X X	X	33         33	15,25 15,25
OD/1960TO788A OD/1960TO788A OD/1960TO299 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO295 OD/1960TO292 OD/1960TO292 OD/1960TO295 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299 OD/1960TO299	60,00           60,00           64,00           60,00	A         A <td< td=""><td>CAMRY CARINA CARINA II CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE HI LUX</td><td>airbag</td><td>&lt;86 &gt;87 &gt;81&lt;87 &gt;88&lt;91 &gt;92 &gt;83&lt;85 &gt;94 &gt;85&lt;94 &gt;85 &gt;84 &gt;80 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;88 &gt;99 &gt;84&lt;87 &gt;83 &gt;84&lt;87 &gt;83 &gt;84&lt;7 &gt;83 &gt;84&lt;87 &gt;83 &gt;84 &gt;84 &gt;84 &gt;83 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84 &gt;84</td><td>x x x x x x x x x x x x x x x x x x x</td><td>X</td><td>33         33</td><td>15,25 15,25</td></td<>	CAMRY CARINA CARINA II CARINA II CARINA E CELICA CELICA GT 4WD TWIN - CAM CELICA SUPRA CENTRA CENTRA CENTURY COMPACT COROLLA GTI COROLLA GTI COROLLA GTI CORSA CROWN F. BUS GT 86 HI ACE HI LUX	airbag	<86 >87 >81<87 >88<91 >92 >83<85 >94 >85<94 >85 >84 >80 >84<87 >83 >84<87 >88 >99 >84<87 >83 >84<87 >83 >84<7 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84<87 >83 >84 >84 >84 >83 >84 >84 >84 >84 >84 >84 >84 >84 >84 >84	x x x x x x x x x x x x x x x x x x x	X	33         33	15,25 15,25

R	Ref	Euro	14-5-5	Car	Airbag	Year	1140 C. 1	A. Alarm	N° Splines	Diam.
	OD/1960TO295	60,00	A			>90<91	X		33	15,25
	OD/1960TO298A OD/1960TO295	75,00	A	PASEO	airbag	>01	X	Х	33	15,25
-	OD/1960TO295	60,00	A	PASEO PICK UP		>42	x		33	15,25
	OD/1960TO912	78,00	A	PREVIA		>90	X		33	15,25
-	OD/1960TO292	60,00	A	RAV 4		>94	X		33	15,25
	OD/1960TO299	60,00	A	RUNNER			Х		33	15,25
(	OD/1960TO299	60,00	A	RUNNER 4		<89	Х		33	15,25
	OD/1960TO295	60,00	A			>90	x		33	15,25
	OD/1960TO299	60,00	A	STARLET		>78<85	X		33	15,25
-	OD/1960TO914	78,00	A			>86<90	X		33	15,25
-	OD/1960TO295	60,00	A	SUPRA		>91	X		33	15,25
<u>(</u>	OD/1960TO299-M OD/1960TO299	64,00 60,00	A	TERCEL		>83	x		33	15,25
	OD/1960TO299	60,00	A	VISTA		>85	X		33	15,25
-	OD/1960TO298A	75,00	A	YARIS 1st series	airbag	>99<05	X	x	33	15,25
	OD/1960TO975	98,00	A	YARIS 2nd series	airbag	>05<11/11	X	x	33	15,25
	OD/1960TO975	98,00	А	YARIS 3rd series	airbag	>12/11	Х	х	33	15,25
				TRIUMPH						
_	OD/1960TR845	64,00	А	HARALD					36	15
	OD/1960TR845	64,00	A	VITESSE - TR 250					36	15
	OD/1960TR845	64,00	A	SPITFIRE					36	15
-	OD/1960IN43	60,00	A			>80			48	18,2
-	OD/1960TR845	64,00	A	TR 250					36	15
	OD/1960TR845	64,00	A	TR 4 - TR 5 - TR 6 - GT 6					36	15
-	OD/1960IN43	60,00	A	TR 7 - TR 8					48	18,2
	OD/1960TR845	64,00	A	VITESSE					36	15
-	OD/1960UA847	64,00	A	ALL MODELS					36	16,7
	00/1/000/04/	84,00	~	VAUXHALL					50	10,7
-	OD/1960OP72	60,00	A	ASTRA		>80	х		36	15
0	OD/1960OP72	60,00	A	CARLTON			X		36	15
-	OD/1960OP72	60,00	A	CAVALIER		>80	Х		36	15
	OD/1960IZ865	64,00	A	FRONTERA		>91			28	13,85
	OD/1960OP72	60,00	A	NOVA		>82	Х		36	15
				VOLKSWAGEN						
2	OD/1960VW237A	70,00	A	BEETLE	airbag	>98<12/03	Х	X	86	25,25
	OD/1960VW237A	70,00	A	BORA	airbag	>98<12/03	Х	X	86	25,25
-	OD/1960VW145	60,00	A	CORRADO		<08/88	X		40	16,7
-	OD/1960VW149C	60,00	A	505	244	>09/88	X	~	86	25,25
	OD/1960VW239A OD/1960VW853	82,00 64,00	A	EOS GOLF 1th series	airbag	>74<79	Х	Х	86 40	25,25
-	OD/1960VW145	60,00	A	GOLF 2nd series		>08/81<08/88	3 X		40	16,7
-	OD/1960VW145	60,00	A	GOLF 2nd series GTD		>82<08/88	X		40	16,7
	OD/1960VW149C	60,00	A	GOLF 3th series		>09/88<12/97			86	25.25
-	OD/1960VW776A	70,00	A		airbag	>88<12/97	x	x	86	25,25
	OD/1960VW237A	70,00	A	GOLF 4th series	airbag	>98<12/03	х	х	86	25,25
	OD/1960VW239A	82,00	А	GOLF 5th series	airbag	>04<11/09	Х	×	86	25,25
	OD/1960VW239A	82,00	А	GOLF 6th series	airbag	>12/09<13	Х	х	86	25,25
-	OD/1960VW853	64,00	A	JETTA		>80<08/88			40	16,7
	OD/1960VW149C	60,00	A			>09/88	X		86	25.25
-	OD/1960VW145	60,00	A	JETTA TURBO DIESEL		>82<08/88	X	57.04	40	16,7
	OD/1960VW238A	70,00	A	LUPO	airbag	>98	Х	X	86	25,25
	OD/1960VW851	64,00	A	MAGGIOLONE		>65<73			40	20
-	OD/1960VW853	64,00	A	MAGGIOLONE 1200 - 1303 - 1600		>74 >79<08/88	x		40	16,7
2	OD/1960VW145 OD/1960VW237A	60,00 70,00	A	PASSAT	airbag	>98<12/03	x	X	86	16.7 25,25
	OD/1960VW149C	60,00	A	PASSAT VARIANT	dibug	>09/88<95	x	~	86	25,25
	OD/1960VW149C	60,00	A	POLO 2nd series		>09/88<10/94			86	25,25
	OD/1960VW149C	60,00	A	POLO 3rd series		>11/94<97	X		86	25,25
	OD/1960VW238A	70,00	A	POLO 4th series	airbag	>98<02	x	х	86	25,25
. e	OD/1960VW239A	82,00	A	POLO 5th series	airbag	>02	Х	Х	86	25,25
	OD/1960VW145	60,00	A	POLO CL 1st series	2442	>82<88			40	16,7
	OD/1960VW145	60,00	А	SANTANA 5S		>81	Х		40	16,7
	OD/1960VW145	60,00	А	SCIROCCO GTI/ GT		>81	Х		40	16,7
3	OD/1960VW239A	82,00	A	7 <u>1</u> ,52,50 A.	airbag	>10/08	X	Х	86	25,25
	OD/1960TO295	60,00	A	TARO		>89	Х		33	15,25
	OD/1960VW852	64,00	A	TRANSPORTER		>92<97			40	16,7
		1100				>98	X		40	16,7
	OD/1960VW902	64,00	A	VENTO		2000 100 100 100 11	v		240	147
	OD/1960VW902 OD/1960VW145	60,00	А	VENTO		>81<08/88	X		40 86	16,7
	OD/1960VW902 OD/1960VW145 OD/1960VW149C	60,00 60,00	A A	VENTO	airbaa	>81<08/88 >09/88<97	x	x	86	25,25
	OD/1960VW902 OD/1960VW145	60,00	А	VENTO	airbag	>81<08/88	1000	x		

R Ref	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diam.
OD/1960VO247	60,00	A	242		>82			48	18,2
OD/1960VO247	60,00	A	244		>82			48	18,2
OD/1960VO247	60,00	A	245		>82			48	18,2
OD/1960VO854	65,00	А	440 - 460 - 480		>87			40	16,7
OD/1960VO249	60,00	A	740		>83			48	18,2
OD/1960VO249	60,00	A	760		>83<88			48	18,2
OD/1960VO905	64,00	А			>89<90	Х		45	22,15
OD/1960VO249	60,00	A	780		>04/86<90			48	18.2
OD/1960VO905	64,00	A	850		>12/91<01	х		45	22,15
OD/1960VO249	60,00	A	940		>09/90	1115		48	18.2
OD/1960VO905	64,00	A	960		>09/90	х		45	22,15
OD/1960FO542A	75,00	А	C30	airbag	>07	Х	х	HEXAGON	
OD/1960VO954	79,00	A	C70	airbag	>02	Х	х	66	20,7
OD/1960VO905	64,00	А	\$60		>12/91<01	х		45	22,15
OD/1960VO954	79,00	A		airbag	>02	Х	X	66	20,7
OD/1960VO905	64,00	A	\$70	1000	>12/91<01	Х		45	22,15
OD/1960VO954	79,00	А		airbag	>02	Х	X	66	20,7
OD/1960VO905	64,00	А	\$80		>12/91<01	Х		45	22,15
OD/1960VO954	79,00	A		airbag	>02	х	х	66	20,7
OD/1960VO905	64,00	A	\$90		>91<01	Х		45	22,15
OD/1960VO954	79,00	A		airbag	>02	Х	х	66	20,7
OD/1960VO905	64,00	А	V70		>91<01	Х		45	22,15
OD/1960VO954	79,00	А		airbag	>02	Х	х	66	20,7
OD/1960VO905	64,00	A	XC70		>91<01	Х		45	22,15
OD/1960VO954	79,00	A		airbag	>02	х	х	66	20,7
			YUGO						
OD/1960YU508	64,00	A	GV		>85			20	16,25
OD/1960YU508	64,00	А	KORAL 55		>03/88			20	16,25
OD/1960FI822	64,00	А	SKALA ZASTAVA 128 - 101					20	16,25
Airbag Alarm = Hub eqipped able for instrument panel's		down	Airbag = car with steerin airbag	ng wheel equipped	with			ng wheel horn intern moved and fitted to t	

## STEERING WHEEL HUBS - USA

Ref	Euro		Car	Airbag	Year	Collap. A. Ala	rm N° Splines	Di
OD/1960CO810	64,00	A	AVANTI ALL MODE	S		x	36	1
			BUICK					
OD/1960CO810	64,00	A	ALL MODE		>69	Х	36	1
00/18/000810	44.00	٨	CADILLA		200	× ×	24	
OD/1960CO810	64,00	A	ALL MODE CHEVROL		>69	Х	36	1
OD/1960CO810	64,00	A	ALL MODE		>69	X	36	1
OD/1960CO810	64,00	A	ASTRO (all mo		2027414	х	36	1
OD/1960CO810	64,00	A	BERETTA		>88	X	36	1
OD/1960JE874	64,00	A	BLAZER		<92	×	36	1
OD/1960JE874	64,00	A	BLAZER S 1		<92	X	36	_
OD/1960JE874	64,00	A	C/K PICK-I		<92 >69	x	36	
OD/1960CO810 OD/1960CO810	64,00 64,00	A	CAMARC		207	X	36	1
OD/1960CO810	64,00	A	CELEBRIT			x	36	1
OD/1960CO810	64,00	A	CHEVELL		>74	x	36	1
OD/1960CO810	64,00	A	CORVETT		>69<83	Х	36	Ĵ
OD/1960CO810	64,00	A	IMPALA		>74	×	36	1
OD/1960TO299	60,00	A	NOVA		>85	X	33	1
OD/1960CH871	64.00	A	SPRINT		>08/86	X	30	
OD/1960CO810 OD/1960JE874	64.00 64.00	A	SUBURBAI	1	<87 >88<92	×	36	1
55,1750310/4	54,00	2.26	CHRYSLE	?	- 00772	<u>12</u>	20	0
OD/1960CH925	64,00	A	CARAVAN - VO	· · · · · · · · · · · · · · · · · · ·	>88	х	36	
OD/1960MI910	64,00	A	CONQUES	T	>83	x	36	Ĵ
OD/1960CH925	64,00	A	LASER		>84	Х	36	1
OD/1960CH925	64,00	A	LEBARON GTS - C	and the second	>85	X	36	
OD/1960CH925	64,00	A	NEW YORKER	( A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR	>84	X	36	
OD/1960CH925	64,00	A	SARATOG DOGDE	A	>10/91	X	36	1
OD/1960CH925	64,00	A	CARAVAI	4	>88	x	36	- 1
OD/1960MI910	64,00	A	CHALLENG		>76	x	36	
OD/1960MI910	64,00	A	COLT		<84	X	36	Ì
OD/1960MI910	64,00	A	COLT - GLI - T	JRBO	>85	Х	36	
OD/1960MI910	64,00	A	CONQUES		5481.0	X	36	_
OD/1960CH925	64,00	A	DAYTONA - DAYTO	NA TURBO	>84	X	36	
OD/1960CH925 OD/1960RE108	64.00	A	LANCER	ŝ	>85	×	<u> </u>	3
OD/1960CH925	60,00 64,00	A	MONACC SHADOW - SHAI		>90	x	36	
OD/1960CH925	64,00	A	SHELBY DAYT		>84	x	36	
OD/1960CH925	64,00	A	SHELBY SHAD	19.00	>85	x	36	
OD/1960CH925	64,00	A	SPIRIT - SPIRI	T ES	>08/88	X	36	1
OD/1960MI276	60,00	A	STEALTH			Х	36	3
00/10/005108	(0.00		EAGLE			U.	10	-
OD/1960RE108 OD/1960MI910	60,00 64,00	A	PREMIER			×	40	
OD/1960MI910	64,00	A	TALON			x	36	- 1
	5 1/5 5		FORD AUSTR	ALIA		-2		
OD/1960F0863	64,00	A	FALCON & FAIRLANE X	R - XT - ZA - ZB	>66<68	х	40	Ĵ
OD/1960FO901	64,00	А	LASER		>05/86	X	36	
OD/1960FO901	64,00	A	TELSTAR		>86	X	36	-
OD/1960FO924	64,00	A	ZC - ZD - ZE - ZF - X/	NAMES OF A DAMAGE	>69<72	X	40	
OD/1960FO924	64,00	A	ZG - ZH - ZJ - XB - FORD US		>73<81	X	40	1
OD/1960FO924	64,00	A	ALL MODE		>68<71	Х	40	1
OD/1960F0863	64,00	A	Attillopt		>72<82	x	40	
OD/1960FO924	64,00	A	BRONCO 4	X4	>75<81	x	40	1
OD/1960FO901	64,00	А	CAPRI			Х	36	
OD/1960F0863	64,00	A	F.150 - F.250 -	F.350	<91	x	40	3
OD/1960FO901	64,00	<u>A</u>	FESTIVA		>05/87	X	36	
OD/1960F0862	64,00	A	MUSTANG	•	>67	×	40	1
OD/1960FO924 OD/1960FO863	64,00 64,00	A			>69<73	x	40	
OD/1960F0885	78,00	A	MUSTANG	GT airbag	>07	x	HEXAGON	
OD/1960F0862	64,00	A	PICK-UP	0.009	>69	x	40	1
OD/1960FO901	64,00	A	PROBE		>89<92	x	36	
			GEO					
OD/1960SU766	60,00	A	METRO		<09/91	x	30	1
OD/1960GE927	64,00	A			>10/91	×	30	1

	Ref	Euro		Car	Airbag	Year	Collap.	A. Alarm	N° Splines	Diar
(	DD/1960TO299	60,00	A	PRIS	M		X		33	15,2
(	DD/1960SU761	60,00	A	TRACI	KER		Х		30	13,4
				GM	C					
C	DD/1960CO810	64,00	A	JIMA	١Y	<87	Х		36	16,5
}	OD/1960JE874	64,00	A			>88<92	Х		36	16,5
C	D/1960CO810	64,00	A	YUKC	N	<87	×		36	16,
	OD/1960JE874	64,00	A			>88<92	Х		36	16,
	OD/1960JE874	64,00	A	\$15 - \$15	YMMI	<92	X		36	16,
C	D/1960CO810	64,00	A	SUBUR	BAN	<87	Х		36	16,
- 3	OD/1960JE874	64,00	A			>87<92	Х		36	16,
	OD/1960JE874	64,00	A	түрно	ON	<92	Х		36	16,
				INFIN	пті					
- 9	OD/1960NI314	60,00	А	G20 (NO CRUIS	E CONTROL)		Х		34	14,5
				LINCO	DLN					
0	DD/1960F0863	64,00	A	CONTINENTAL	(all models)		X		40	16,
				MERC	URY					
(	DD/1960F0863	64,00	A	ALL MO	DELS	>72<80	X		40	16,
j.	OD/1960FO32	60,00	A	LN-	7	<83	X		HEXAGON	13
(	DD/1960FO901	64,00	A	TRAC	ER	>88	Х		36	15
				MERK						
2	OD/1960FO36	60,00	A	SCOR	PIO	>03/86	X	X	HEXAGON	
C	DD/1960FO32-1	60,00	A	XR4		>85	Х	Х	HEXAGON	1
				OLDS M						
	D/1960CO810	64,00	A	ALL MO	2013/2017/2017	>69	Х		36	16,
	OD/1960JE874	64,00	A	BRAVA		<92	Х		36	16,
				PLYMC						
	DD/1960CH925	64,00	A	ACCL	2.500.002	>89	X		36	16,
- 23	DD/1960CH925	64,00	A	CARAV		1002025-0207	Х		36	16,
-	OD/1960MI910	64,00	A	COL	T	>85<88	Х		36	14,
_	OD/1960MI907	64,00	A			>92	Х		36	14,
	OD/1960MI910	64,00	A	CONQ		>84	Х		36	14,
	OD/1960MI910	64,00	A	LASE		>89	Х		36	14,
(	DD/1960CH925	64,00	A	VOYA	2339593	>88	Х		36	16,
				PONTI		201 B-002				
	D/1960CO810	64,00	A	ALL MO		>69	Х		36	16,
	OD/1960JE874	64,00	A	FIER		>84	X		36	16,
	OD/1960OP72	60,00	A	LE MA		>88	Х		36	15
C	D/1960CO810	64,00	A	TRANSF		>90	Х		36	16,
				STERLI						
С	D/1960HO2822	64,00	A	ALL MO			Х		29	14
				STUI						- alor -
C	D/1960CO810	64,00	A	ALL MO	DELS		×		36	16,

## STRUT BRACES

R	Art	Euro		Car	Version	Year	Feat.
	MA/1747/A	83,00	A	UNIVERSAL Universal	Lenght: 820/960 mm		P S * R
	MA/1747/B	101,00	A	Universal	Lenght: 820/960 mm		PS#R
.R.	MA/1847	141,00	A	Universale	Lenght: 980/1080 mm		P S * R
	Policies 2000 (Proper regions)	DITENT AND A DECK		ALFA ROMEO			
	MA/1738	94,00	A	33	4 Attack Grooves (NO Imola)		A S * R
.R.	MA/1755	163,00	A		Imola		A S * R
	MA/1764	126,00	Α	145/146	1.6 IE Twin Spark		A S * R
	MA/1752	118,00	Α		2.0 16v Twin Spark		A S * R
	MA/1858	121,00	А	147	1.6 TS - 2.0 Twin Spark	>10/00	A S * R
	MA/1896	143,00	А		1.9 JTD 115 CV	>03	A S * R
	MA/1733	125,00	A	155	1.7 IE - 1.8 IE - 2.0 Twin Spark 16v also with ABS		A S * R
	MA/1783	122,00	A	156	2.0 16v Twin Spark		A S * R
	MA/1785	88,00	A		2.0 16v Twin Spark		A1*
	MA/1784	70,00	A	간단것	2.0 16v Twin Spark		P S *
	MA/1920	160,00	A	159	2.4 JTDm 20V	>05	A S * R
	MA/1896	143,00	A	GT	1.9 JTD 16V	>03	A S * R
I.R.	MA/1812	169,00	A	GTV	3.0 V6 24V	- 00	A S * R
	MA/1926	186,00	A	MITO	1.6 16V JTDm 120CV	>08	A S # R Z
	MA/1927 MA/1927	94,00 94,00	A		1.6 16V JTDm 120CV 1.4 Turbo with original engine protection	>08 >06/08	AI* AI*
I.R.	MA/1925	182,00	A		(apron INE) 1.6 16V JTDm 120 cv (engine compartment reinforcer	nent≽08	A \$ * R
	<i></i>			AUDI		-14	
J.R.	MA/1734	175,00	A	80 2nd series	1.6 - 2.0E Saloon - Avant		A S *
	MA/1766	101,00	Α	A3	1.8	<03	A S *
	MA/1782	118,00	А		1.9 TDI	<03	A S *
	MA/1788	85,00	А		All Models (no 1.9 130 TDI)	<03	AI*
	MA/1930	139,00	Α	t a t sate	8p all models included \$3	>03	A S *
10.00	MA/1754	122,00	A	A4	1.8 20v - 1.9 TDI	<00	A S *
I.R.	MA/1859	168,00	A		2.0	>01/01	A S *
	MA/1910	251,00	A	A5 AUTOBIANCHI	3.0 TDI Quattro		A S # R
	MA/1529	99,00	A	All2			AS*R
J.R.	MA/1735	142,00	A	Y10	1.1 - 1.3 GT (carburettors)		A S * R
open i	20-00 / MT (2000)	an tank Roll a S	20.06	BMW			14 Martine - (152)
	MA/1931	152,00	A	Series 1 E80	120d	>05	A S #
	MA/1557	210,00	A	Series 3 E30	316 - 318 - 323	<87	A S #
	MA/1745	179,00	A	Series 3 E36	318 IS 16V (Berlina, Coupè, Compact)	>93<97	A \$ # R
	MA/1748	179,00	А		316i - 318i (Berlina, Coupě)	<96	A S # R
	MA/1750	145,00	А		316i - 318i (Berlina, Coupè)	<96	A S *
	MA/1742	179,00	A		320i - 325i - 328 - M3 (Berlina, Coupè)		A S # R
	MA/1825	210,00	А	Series 3 E46	320	>98	A S # R
	MA/1825	210,00	Α		330D	>98	A S # R
	MA/1866	188,00	А		M3	>02	A S # extruded stee flange
J.R.	MA/1860	210,00	А			>02	A S # extruded long flange R
	MA/1884	127,00	A	Series 5 E39	M5		A S *
.R.	MA/1822	140,00	A	Z3	1.8 8V		A S # R
				CHRYSLER			
J.R.	MA/1772	164,00	А	NEON			A S * R
J.R.	MA/1773	120,00	A	CITROEN			P S *
	MA/1633	116,00	A	CITROEN AX 1st series	Sport		A S * R
	MA/1685	123,00	A		1.4 GTI - GT 2 attack grooves		A S * R
	MA/1635	83,00	A		All Models		A1*
	MA/1904	145,00	A	C1	10 00 00 00 00 00 00 00 00 00 00 00 00 0		A S * R
	MA/1880	92,00	A	C2	1.1 - 1.4 - 1.6	<08	A S *
	MA/1880	92,00	A	C3	1.1 - 1.4 - 1.6	17/2/26	A S *
	1417 17 1000		A	SAXO	1.4 - 1.6		A1*
	MA/1724	70,00					
		117,00	A		1.6 VTS 8v		A S * R
	MA/1724	Challense Marchael I			1.6 VTS 8v 1.6 VTS 16v		A S * R A S * R

МА           И.R.           МА	IA/1799 IA/1533 IA/1912 IA/1912 IA/1915 IA/1915 IA/1770 IA/1732 IA/1740 IA/1732 IA/1740 IA/1732 IA/1740 IA/1814 IA/1786 IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1823 IA/1825	184,00 90,00 123,00 123,00 60,00 106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 127,00 121,00 125,00 99,00 116,00	A         A <td< th=""><th>DAEWOO LANOS FIAT 127 500 BARCHETTA BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series PUNTO 2nd series</th><th>1.6 16V         900         1.3 MTJ/ 1.4 100 CV         ABARTH         1.3 MTJ/ 1.4 100 CV         1.8 16v (without ABS)         1.4 12v - 1.6 16v (without ABS)         1.1 - 1.1 Sporting         700 - 900 - 1.1 Sporting         2.0 16v - 2.0 Turbo 16v         1.3 MTJ 90 CV         105 JTD         4x4 1.1         1.2         1.4 16V 100 HP         55-65-75 without antiskid e ABS         1.4 GT Turbo - 90 - 16v Sporting         1.4 GT Turbo - 90 - 16v Sporting         85 1.2 16v         Sporting 1.2 16v/ 1.8 HGT         Sporting 1.2 16v - 1.8 HGT</th><th>&gt;05/07 &gt;03/08 &gt;03/08 &gt;07 &gt;95&lt;01 &gt;95&lt;01 &gt;03 &gt;06 &lt;97 &lt;97</th><th>AS*R AS*RZ AS*RZ AI* AI* AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R</th></td<>	DAEWOO LANOS FIAT 127 500 BARCHETTA BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series PUNTO 2nd series	1.6 16V         900         1.3 MTJ/ 1.4 100 CV         ABARTH         1.3 MTJ/ 1.4 100 CV         1.8 16v (without ABS)         1.4 12v - 1.6 16v (without ABS)         1.1 - 1.1 Sporting         700 - 900 - 1.1 Sporting         2.0 16v - 2.0 Turbo 16v         1.3 MTJ 90 CV         105 JTD         4x4 1.1         1.2         1.4 16V 100 HP         55-65-75 without antiskid e ABS         1.4 GT Turbo - 90 - 16v Sporting         1.4 GT Turbo - 90 - 16v Sporting         85 1.2 16v         Sporting 1.2 16v/ 1.8 HGT         Sporting 1.2 16v - 1.8 HGT	>05/07 >03/08 >03/08 >07 >95<01 >95<01 >03 >06 <97 <97	AS*R AS*RZ AS*RZ AI* AI* AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R AS*R
MA	IA/1533 IA/1912 IA/1912 IA/1915 IA/1715 IA/1770 IA/1732 IA/1740 IA/1696 IA/1732 IA/1878 IA/1878 IA/1878 IA/1878 IA/1878 IA/1731 IA/1749 IA/1820 IA/1821 IA/1823 IA/1823 IA/1829	90,00 123,00 123,00 60,00 106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	FIAT 127 500 BARCHETTA BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	900 1.3 MTJ/ 1.4 100 CV ABARTH 1.3 MTJ/ 1.4 100 CV 1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>07 >03/08 >03/08 >07 >95<01 >95<01 >03 >06 <97 <97	A S * R A S * R Z A S * R Z A I * A I * A S * R A S * R
MA	AA/1912 AA/1912 AA/1915 AA/170 AA/1732 AA/1740 AA/1732 AA/1740 AA/1696 AA/1732 AA/1732 AA/1902 AA/1814 AA/1878 AA/1878 AA/1878 AA/1878 AA/1731 AA/1721 AA/1721 AA/1749 AA/1820 AA/1823 AA/1823 AA/1829	123,00 123,00 60,00 106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	127 500 BARCHETTA BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.3 MTJ/ 1.4 100 CV ABARTH 1.3 MTJ/ 1.4 100 CV 1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>03/08 >03/08 >07 >95<01 >03 >03 >06 <97 <97	A S * R Z A S * R Z A I * A I * A S * R A S * R
MA	A/1912 A/1915 A/1915 A/1715 A/1732 A/1740 A/1732 A/1740 A/1732 A/1732 A/1732 A/1814 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1878 A/1820 A/1821 A/1823 A/1829	123,00 60,00 106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	BARCHETTA BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	ABARTH 1.3 MTJ/ 1.4 100 CV 1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>03/08 >03/08 >07 >95<01 >03 >03 >06 <97 <97	A S * R Z A I * A I * A S * R A S * R
MA	A/1915 A/1915 A/1732 A/1740 A/1732 A/1740 A/1732 A/1732 A/1902 A/1814 A/1732 A/1878 A/1878 A/1878 A/1878 A/1731 A/1721 A/1749 A/1820 A/1821 A/1824 A/1823 A/1829	60,00 60,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 124,00 121,00 148,00 131,00 127,00 170,00 122,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.3 MTJ/ 1.4 100 CV 1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>03/08 >07 >95<01 >03 >03 >06 <97 <97	A I * A I * A S * R A S * R A S * R A I * A S * R A S * R
MA	IA/1915 IA/1770 IA/1732 IA/1740 IA/1696 IA/1732 IA/1902 IA/1814 IA/1786 IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	60,00 106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>07 >95<01 >03 >06 <97 <97	A I * A S * R A S * R A S * R A I * A S * R A S * R
MA	IA/1770 IA/1732 IA/1740 IA/1696 IA/1732 IA/1902 IA/1814 IA/1878 IA/1878 IA/1878 IA/1731 IA/1749 IA/1820 IA/1821 IA/1823 IA/1823 IA/1829	106,00 116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A A	BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.8 16v (without ABS) 1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>95<01 >03 >06 <97 <97	A S * R A S * R A S * R A I * A S * R A S * R
МА.           Л.П.           МА.	IA/1732 IA/1740 IA/1696 IA/1732 IA/1902 IA/1814 IA/1878 IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1821 IA/1823 IA/1823 IA/1829	116,00 97,00 54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 127,00 122,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A A	BRAVO/BRAVA CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.4 12v - 1.6 16v (without ABS) 1.1 - 1.1 Sporting 700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>03 >06 <97 <97	A S * R A S * R A I * A S * R A S * R
МА.           МА.           МА.           МА.           МА.           МА.           МА.           J.R.           МА.	A/1740 A/1696 A/1732 A/1902 A/1814 A/1878 A/1878 A/1878 A/1878 A/1731 A/1721 A/1749 A/1820 A/1821 A/1823 A/1823 A/1829	97,00 54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A A A A	CINQUECENTO COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.1 - 1.1 Sporting         700 - 900 - 1.1 Sporting         2.0 16v - 2.0 Turbo 16v         1.3 MTJ 90 CV         105 JTD         4x4 1.1         1.2         1.4 16V 100 HP         55-65-75 without antiskid e ABS         1.4 GT Turbo - 90 - 16v Sporting         1.4 GT Turbo - 90 - 16v Sporting         85 1.2 16v         Sporting 1.2 16v/ 1.8 HGT	>03 >06 <97 <97	A S * R A I * A S * R A S * R Z A S * R A S * R
MA           MA           MA           MA           MA           MA           MA           J.R.           MA	A/1696 A/1732 A/1902 A/1814 A/1814 A/1878 A/1878 A/1878 A/1878 A/1731 A/1721 A/1721 A/1749 A/1820 A/1831 A/1824 A/1823 A/1829	54,00 116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A	COUPÈ GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	700 - 900 - 1.1 Sporting 2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A I * A S * R A S * R Z A S * R A S * R
MA           MA           MA           J.R.         MA           MA         MA           MA	IA/1732 IA/1902 IA/1814 IA/1786 IA/1786 IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	116,00 158,00 179,00 168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A	GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	2.0 16v - 2.0 Turbo 16v 1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R A S * R Z A S * R A S * R
MA           J.R.         MA           J.R.         MA           MA         MA           J.R.         MA           MA         MA	A/1902 A/1814 A/1814 A/1786 A/1878 A/1878 A/1731 A/1731 A/1749 A/1820 A/1831 A/1824 A/1823 A/1829	158,00 179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A A A	GRANDE PUNTO MULTIPLA PANDA PUNTO 1st series	1.3 MTJ 90 CV 105 JTD 4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R Z A S * R A S * R
J.R. MA J.R. MA MA MA MA MA MA MA J.R. MA MA MA MA MA MA MA MA MA MA MA MA MA M	AA/1814 AA/1786 AA/1878 AA/1878 AA/1731 AA/1721 AA/1721 AA/1749 AA/1820 AA/1831 AA/1823 AA/1823	179,00 168,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A A	MULTIPLA PANDA PUNTO 1st series	105 JTD 4x4 1.1 1,2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R A S # R
J.R. MA MA MA MA MA MA MA MA MA MA MA MA MA M	IA/1786 IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	168,00 71,00 71,00 124,00 121,00 148,00 131,00 127,00 127,00 121,00 76,00 125,00 99,00	A A A A A A A A A A A	PANDA PUNTO 1st series	4x4 1.1 1.2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R A S # R
МА. МА. МА. МА. МА. МА. МА. МА.	IA/1878 IA/1878 IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	71,00 71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A A	PUNTO 1st series	1,2 1.4 16V 100 HP 55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R A S * R A S * R A S * R A S * R
МА, МА, МА, МА, МА, МА, МА, МА,	AA/1878 AA/1731 AA/1721 AA/1729 AA/1820 AA/1831 AA/1824 AA/1823 AA/1829	71,00 124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A A A		1.4 16V 100 HP           55-65-75 without antiskid e ABS           1.4 GT Turbo - 90 - 16v Sporting           1.4 GT Turbo - 90 - 16v Sporting           85 1.2 16v           Sporting 1.2 16v/ 1.8 HGT	>06 <97 <97	A S * R A S * R A S * R A S # R
MA	IA/1731 IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	124,00 121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A A		55-65-75 without antiskid e ABS 1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	<97 <97	A S * R A S * R A S # R
MA	IA/1721 IA/1749 IA/1820 IA/1831 IA/1824 IA/1823 IA/1829	121,00 148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A A		1.4 GT Turbo - 90 - 16v Sporting 1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	<97	A S * R A S # R
МА, МА, МА, МА, МА, МА, МА, МА,	A/1749 A/1820 A/1831 A/1824 A/1823 A/1829	148,00 131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A	PUNTO 2nd series	1.4 GT Turbo - 90 - 16v Sporting 85 1.2 16v Sporting 1.2 16v/ 1.8 HGT	<97	A S # R
МА, МА, МА, МА, МА, МА, МА, МА,	A/1820 A/1831 A/1824 A/1823 A/1829	131,00 127,00 170,00 121,00 76,00 125,00 99,00	A A A A A	PUNTO 2nd series	85 1.2 16v Sporting 1.2 16v/ 1.8 HGT		
MA J.R. MA MA MA MA MA MA MA J.R. MA MA MA MA MA MA MA MA MA MA MA MA	A/1831 A/1824 A/1823 A/1829	127,00 170,00 121,00 76,00 125,00 99,00	A A A A	PUNTO 2nd series	Sporting 1.2 16v/ 1.8 HGT	272526	A S * R
I.R. MA MA MA MA MA MA MA MA MA MA MA MA MA M	A/1824 A/1823 A/1829	170,00 121,00 76,00 125,00 99,00	A A A	PUNTO 2nd series	and the second second second second second second		
МА МА МА МА МА МА МА МА МА МА	A/1823 A/1829	121,00 76,00 125,00 99,00	A A		Sporting 1.2 Lev - 1.8 HGT	>99	A I * 4 points
МА. МА. МА. МА. МА. МА. МА. МА.	A/1829	76,00 125,00 99,00	A			>99	A S # R
МА. МА. МА. МА. МА. МА. МА. МА.	Contentes des des	125,00 99,00	6327		Sport 1.2 16v/1.8 HGT no ABS	>99<03	AS*R
MA	A/1835	99,00	Δ		Sporting 1.2 16v	>99<03	A1*
MA	0.0120200000000000000000000000000000000	2.2022/2009/20	223	AFIATUTA	1.9 JTD	>99<03	A S * R
MA	A/1813	116,00	A	SEICENTO	1.1 Sporting	<02	A S * R
МА, МА, МА, МА, МА, МА, МА, МА,	A/1879	State of the second second	A		1.1 - 1.1 Sporting	>02<06	A S * R A I *
MA           J.R.         MA           MA         MA	A/1696	54,00	A	STILO	700/ 900/1.1 Sporting 1.6 16v - 1.9 JTD - 1.9 MJT 140 CV	>10/01	0.662
J.R. MA MA MA MA MA J.R. MA MA MA MA MA MA MA MA MA MA MA MA	A/1852	60,00	A	31110	All Models	210/01	AS*R PS*
МА, МА МА Л.R. МА МА МА МА МА МА МА МА МА МА МА	A/1655	145.00	A	TIPO	1.1 - 1.4 - 1.6 (model with carburettors)		A S * R
MA MA J.R. MA MA MA MA MA MA MA MA MA MA MA MA		20059VC 05121	28	UNO 1st and 2nd series	1.3 Turbo - 1.4 Turbo (without Antiskid)		LOWING
МА, J.R. МА МА МА МА МА МА МА МА МА МА	A/1609	121.00	A	UNO 1st and 2nd series	All Models		AS*R PS*
J.R. MA MA MA MA MA MA MA MA MA MA MA MA MA	17471342	47,50	~	FORD	Aimodes		гэ
J.R. MA MA MA MA MA MA MA MA MA MA MA MA MA	A/1608	112.00	A	ESCORT	XR3 injection - RS Turbo		A S *
МА, МА МА МА МА МА МА МА МА МА МА	A/1610	214.00	A		XR3 injection/RS Turbo		AS#
МА. МА. МА. МА. МА. МА. МА. МА. МА. МА.	A/1660	119,00	A		Cosworth		A S *
МА МА МА МА МА МА МА МА МА МА	A/1620	154,00	A		Cosworth		P S #
МА МА МА МА МА МА МА МА МА	A/1619	159,00	A		Cosworth		A S #
МА МА МА МА МА МА МА МА	A/1751	73,00	A		Cosworth		P S *
МА МА МА МА МА МА МА МА	A/1630	54,00	A	FIESTA 2nd series	XR2	<89	P S *
МА. МА МА МА МА МА МА	A/1629	99,00	A		XR2	<89	A S *
МА МА МА МА МА МА МА	A/1658	116,00	A	FIESTA 3rd series	XR2i - RS Turbo	>89<92	AS*R
МА МА МА МА МА МА	A/1659	85,00	A		XR2i	>89	P S *
МА МА МА МА МА МА	A/1761	100,00	A	FIESTA 4th series	1.2 16v	>95<10/01	A S *
МА, МА МА МА МА	A/1762	40,50	A		1.2 16v	>95	A1*
МА МА МА МА	A/1763	59.00	A		1.2 16v	>95	P \$ *
МА МА МА	A/1895	130,00	A	FIESTA 5th series	1.2 / ST 150 / 1.4 TDCI / 1.6 D/1.6 TDCI	>05/02	A S * R
MA MA	A/1924	149,00	А	FIESTA 6th series	1.2 16v	>08	A S * R
MA	A/1821	134,00	А	FOCUS	1.6 16v		A S * R
	A/1867	134,00	А		1.9 TDCI	>10/01	A S * R
.R. MA		82,00	А		1.9 TDCI	>10/01	A1*
	A/1868	152,00	А	KA 1st series	1.3	>96<08	A \$ *
MA	A/1868 A/1777	131,00	А	MONDEO	1.8 - 2.0 16v	<00	A S * R
MA		112,00	А	PUMA	1.7 16v		A S *
J.R. MA	A/1777	204,00	А		1.7 16V		A S #
MA	A/1777 A/1753	40,50	А		1.7 16v		A1*
MA	A/1777 A/1753 A/1798	59,00	Α		1.7 16v		P S *
MA	IA/1777 IA/1753 IA/1798 IA/1801	119,00	А	SIERRA	Cosworth		A S *
MA	A/1777 A/1753 A/1798 A/1801 A/1762		А		Cosworth		P S #
MA	A/1777 A/1753 A/1798 A/1801 A/1801 A/1762 A/1763	154,00	А		Cosworth		A S #
MA	IA/1777 IA/1753 IA/1798 IA/1801 IA/1762 IA/1763 IA/1660	154,00 159,00	А		Cosworth		P S *
J.R. MA	IA/1777 IA/1753 IA/1798 IA/1801 IA/1762 IA/1763 IA/1660 IA/1620		А		2.9 XR 4X4		A \$ #
	IA/1777 IA/1753 IA/1798 IA/1801 IA/1762 IA/1763 IA/1660 IA/1620 IA/1619	159,00		HONDA			

R	Art	Euro		Car	Version	Year	Feat.
	MA/1872	112.00	А		Type-R 2.0 16v I-VTEC 3 doors	>9/01	A
	MA/1648	54,00	А		1.6 16v	<91	P S *
J.R.	MA/1832	160,00	А	HRV	1.6 16V		A \$ * R
J.R.	MA/1834	206,00	A	INTEGRA	1.8 16V	>98	A \$ # R (double
		10/ 00	)4		12100	- 00	adjustment)
J.R.	MA/1797	136,00	A		1.8 16V	>98	P.S.*
	MA/1908	143,00	A		Type-R Type-S/ 1.8i	>01/06	AS*R
	MA/1909	67,00	A	200222	Type-R Type-S/ 1.8i	>01/06	P S *
	MA/1841	122.00	A	S 2000		>99	A S * R
	MA/1851	165.00	A			>99	A \$ # R
1.0	11049	171.00		HYUNDAI	16	>00	A C * D
U.R.	MA/1848	171,00	A	COUPÈ	1,5	>00	A S * R A S * R
	MA/1804 MA/1871	120,00	A	COUFE	\$ 2.0 2	>02	A S # extruded long
	MA/10/1	212,00	A		2	202	flanges
				JAGUAR			
	MA/1885	65,00	А	S TYPE	4.2 8V R		P S *
				LANCIA			
	MA/1638	139,00	A	DELTA 1st series	2.0 4WD - 2.0 4WD 8v (No ABS)		A \$ * R
	MA/1661	109,00	A		2.0 4WD 16v		A \$ * R
J.R.	MA/1662	269,00	Α		2.0 4WD 16v		A S #
	MA/1680	83,00	A		2.0 4WD - 2.0 4WD 8v e 16v - 2.0 HF EVO		P S *
	MA/1664	114,00	A		2.0 4WD 16v - 2.0 HF EVO (2 arms for connection witho	out tank)	P1*
	MA/1622	198,00	A		2.0 4WD - 2.0 4WD 8v e 16v - 2.0 HF EVO		P S #
	MA/1663	134,00	A		2.0 4WD - 2.0 4WD 8v e 16v - 2.0 HF EVO		P1*
	MA/1820	131,00	A	Y	All Models	<00	A S * R
	MA/1829	76,00	A		All Models	>00<	AI*
				MAZDA			
	MA/1881	117,00	A	3	1.6 16v	>04	A S * R
	MA/1882	141,00	A		1.6 16v	>04	A S #
	MA/1883	40,50	A		1.6 16v	>04	A1*
	MA/1845	130,00	A	MX-5	Miata	>98	A S * R
				MERCEDES			
U.R.	MA/1807	174,00	A	A Class W168	1,6	>97<04	A S * R
U.R.	MA/1818	219,00	А	SLK R170	200 Kompressor		A S #
				MINI			
	MA/1869	121.00	А	MINI	1.6 - Cooper - Cooper S - JCW 210 HP	>9/01	A S * R
	MA/1870	74,00	А		1.6 - Cooper	>9/01	A1*
	MA/1913	143,00	А		1.6 - Cooper - D	>07	A S * R
	MA/1914	190,00	А		1.6 - Cooper - D	>07	A S # R
				MITSUBISHI			
U.R.	MA/1800	169,00	А	CARISMA	1,8	>93<96	A S * R
	MA/1806	198,00	Α		EVO 5		A \$ # double
	MA (1905	71.00			EV/O E		adjustment A S *
11.0	MA/1805	71,00	A		EVO 5		25.2512062 advant
U.R.	MA/1810	140,00	A		EVO 5	- 6-10-1	PS*
11.0	MA/1897	127,00	A	COLT	1.5 DI - D	>06/94	AS*R
U.R.	MA/1844	195.00	A	PAJERO	Pinin		A S *
	114 /1000	100.00		NISSAN		1000 C	
	MA/1802	120,00	A	ALMERA	All Models	<00	A S * R
	MA/1741	97,00	A	MICRA 2nd series	1.0 16v - 1.3 16v	>92<03	A S * R
	MA/1875	134,00	A	MICRA 3rd series	1.4	>01/03	A S * R
U.R.	MA/1876	110,00	A		1.4	> 01/03	P S *
_	MA/1684	137,00	A	SUNNY	2.0 GTI-R4 WD		A
		1992 (P. 19	14.1	OPEL			And a state of the
	MA/1534	92,00	A	ASCONA B	2.0 GSI 16v		A S *
1.0	MA/1681	123.00	A	ASTRA F	1.8   16v - 2.0 GSI 16v		A S *
U.R.	MA/1682	282.00	A		1.8 16v - 2.0 GSI 16v		A S #
	MA/1683	83,00	A		All Models		P S *
	MA/1817	61,00	A	ASTRA G	1.8 16v		AI*
	MA/1819	127,00	A		1.8 16v	August and a second	A S *
	MA/1898	150,00	Α	ASTRA H	1.9 CDTI 16v	>04	A S * R
	MA/1918	156,00	A	ASTRA GTC	1.9 TDCI		A S *
		110.00	A	CALIBRA A	2.0 16v	>88<95	A S * R
	MA/1698	112,00					
U.R.	MA/1698 MA/1744	222,00	A		2.0 16V	>88<95	A S # R
U.R.		1000000-00000000-	Status 5	CORSA A	2.0 16V 1.3 GT	>88<95 <03/93	A S # R A S * R

MA/1728         MA/1729         Ma/1894         Ma/1890         A         TGERA         L3DC15W170p         >944         A5 * 8           Ma/1794         112000         A         TGERA         2.016V         >988-95         A5 * 8           Ma/1794         112000         A         TGERA         2.016V         >988-95         A5 * 8           Ma/1722         10300         A         TGERA         2.016V         >988-95         A5 * 8           Ma/1722         10300         A         TGERA         2.016V         >988-95         A5 * 8           Ma/1722         10300         A         TGERA         2.016V	R	Art	Euro		Car	Version	Year	Feat.
B.B.     MA/1728     MS300     A     1.2     >>373-96     A.5 * E       MA/1789     D100     A     1.4 1/ν     >57     A.5 * E       MA/1789     H4100     A     COSLA C     1.0 1/ν     >1000     A.5 * E       MA/1789     H4100     A     COSLA D     1.2     >1000     A.5 * E       MA/1744     11200     A     COSLA D     1.2     A.5 * E       MA/1742     10100     A     COSLA D     1.2     A.5 * E       MA/1742     10100     A     COSLA D     1.2     A.5 * E       MA/1742     10100     A     COSLA D     1.3 COSLA D     A.5 * E       MA/1742     10100     A     COSLA D     1.3 COSLA D     A.5 * E       MA/1744     12000     A     COSLA D     2.0 16/v     >346-95     A.5 * E       MA/1744     12000     A     COSLA D     2.0 16/v     >346-95     A.5 * E       MA/1744     12000     A     COSLA D     1.3 COSLA D     A.5 * E       MA/1742     12000     A     1.4 King (danks (gaova)     A.5 * E       MA/1742     12000     A     1.4 COSLA D     A.5 * E       MA/1742     12000     A     1.4 COSLA D     A.5 * E <td></td> <td>MA/1699</td> <td>97,00</td> <td>Α</td> <td>CORSA B</td> <td>1.6 GSI 16v</td> <td></td> <td>A S * R</td>		MA/1699	97,00	Α	CORSA B	1.6 GSI 16v		A S * R
MA/1726         41.00         A         All Nodels         97         P5*           MA/1736         101.00         A         COSTA C         10.10/2         >>1000         A 5* 8           MA/1804         140.00         A         COSTA C         10.10/2         A5* 8           MA/1602         101.00         A         COSTA C         10.01/2         A5* 8           MA/1614         112.00         A         COSTA C         10.01/2         A5* 8           MA/1627         81.00         A         COSTA C         20.051 Ho         A5* 8           MA/1627         81.00         A         TIGSA         1.1/1         A5* 8           MA/1729         101.00         A         TIGSA         1.1/1         A5* 8           MA/1729         101.00         A         TIGSA         1.2/1         S4* 60         A5* 8           MA/1728         112.00         A         VCTTA A         2.016V         S48* 5         A5* 8           MA/1724         20.00         A         1.2 64b/-14X3: -14X3: -14X3         A5* 8         A5* 8           MA/1722         10.00         A         1.3 CS1+14X3: -14X3         A5* 8         A5* 8         A5* 8         A5* 8	J.R.	MA/1719	197,00	А		1.6 GSI 16v		AS#
MAN (739         10.00         A         -         1.4 1/w         -97         A.5 * 8           MAN (7905         141.00         A         COELA D         1.2         >100         A.5 * 8           MAN (7405         141.00         A         COELA D         1.2         A.5 * 8           MAN (742         101.00         A         EADETTE         1.8 GB1 - 20.03 H × -20.03 H ×         A.5 *           MAN (722         181.00         A         I.3 GE1 - 20.03 H × -20.03 H ×         A.5 *           MAN (728         181.00         A         I.3 GE1 Wn Top         >-04         A.5 * 8           MAN (728         112.00         A         TECESCOT         2.0 1 kV         >88-65         A.5 * 8           MAN (728         112.00         A         I.3 ENPI-1 AMS: 1.437 - 1.1 3T         A.5 * 8           MAN (728         12.00.00         A         I.3 ENPI-1 AMS: 1.437 - 1.1 3T         A.5 * 8           MAN (728         12.00.00         A         I.3 ENPI-1 AMS: 1.437 - 1.1 3T         A.5 * 8           MAN (728         10.00         A         I.4 ENDI (200.01 W-1.435 - 1.437 - 1.1 3T         A.5 * 8           MAN (728         10.30         A         I.4 ENDI W-1.435 - 1.1 3T         A.5 * 8	U.R.	MA/1725	155,00	А		1.2i	>93<96	A S * R
No.N1894No.N1894No.N1894No.N1894No.N1892No.N189		MA/1726	61,00	А		All Models	027475	P S *
MAX/1900         MAX/1900         A         CORAD         1.2         A.5*8           MAX/144         112.00         A         KADTFF         I.50.5-20.01-1.3 CI         A.5*8           MAX/122         18.00         A         I.50.12-20.031-1.3 CI         A.5*8           MAX/122         18.00         A         I.50.12-20.031-1.3 CI         A.5*8           MAX/124         18.00         A         TOTAA         A.14.14 I/A         P.5*4-20         A.5*8           MAX/124         122.00         A         TOTAA         2.0 I/W         >586+55         A.5*8           MAX/124         122.00         A         TOTAA         2.0 I/W         >586+55         A.5*8           MAX/122         120.00         A         TOTAA         2.0 I/W         >586+55         A.5*8           MAX/122         120.00         A         TOTA         1.3 Raby-1.4 X5:1.1 X5:1.1 X5         A.5*8           MAX/123         10.00         A         TOTA         1.3 Raby-1.4 RSy I/Y X5:1.1 X5:		MA/1739	101,00	А		1.4 16v	<97	AS*R
MAV/1402         101.00         A         KADETT E         13.603-20.031-1.31 (C)         A.5*           MAV/1421         101.00         A         13.603-20.0318/*-20.0318/*-20.0318/*         A.5*           MAV/1292         101.00         A         TDEAA         1.4/1.518/*         >P94-00         A.5*S           MAV/1294         114.00         A         TDEAA         1.4/1.518/*         >P94-00         A.5*S           MAV/1294         114.00         A         VECTRA A         2.0.16/*         >P84-95         A.5*S           MAV/1294         112.00         A         VECTRA A         2.0.16/*         >P84-95         A.5*S           MAV/1294         12.000         A         TEVECTOT         A.5*S         A.5*S           MAV/1292         12.000         A         TEVECTOT         A.5*S         A.5*S           MAV/1292         20.000         A         T.2.600+/-14.801/14/-1.435-1.13/T         A.5*S         A.5*S           MAV/1291         10.000         A         T.2.600+/-14.601/14/-1.435-1.13/T         A.5*S         A.5*S           MAV/1291         10.00         A         T.6.01+1.04.55.11/T         A.5*S         A.5*S           MAV/1291         10.00         A         T.6		MA/1894	148,00	А	CORSA C	1.0 12v	>10/00	A S * R
MA/1644         11200         A         120.59116/         A1*           MA/1626         54.00         A         150.52.00 116//         A1*           MA/1626         54.00         A         150.52.00 116//         A1*           MA/1628         160.00         A         105.40         A1/16.16//         >944.00         A5* 8           MA/1628         11200         A         VECTRA         20.16//         >888.95         A5.8 8           MA/1728         10300         A         106         1.458.12 (2.456.1) X1         A5.8 8           MA/1722         10300         A         106         1.458.12 (2.456.1) X1         A5.8 8           MA/1723         20000         A         1.3 80.9 (1.455.1.145.1.1) X1         A5.8 8           MA/1724         70000         A         1.3 80.9 (1.455.1.1455.1.1) X1         A5.8 8           MA/1724         7000         A         1.6 (0.11.97.1.145.1.1455.1.1) X1         A5.8 8           MA/1724         7000         A         1.6 (0.11.9.1.1455.1.1455.1.1) X1         A5.8 8           MA/1724         7000         A         1.6 (0.11.9.1.1455.1.1455.1.1) X1         A5.8 8           MA/1721         117.00         A         1.6 (0.11.9 6.11.1455.1.1455.1.1.1		MA/1905	141,00	А	CORSA D	1,2		A \$ * R
MA/162         B100         A         18.03.20.03 №-2.003 №-2.003 №         A1*           MA/1739         10100         A         TDEA.         1.4/1.61 №         .994.00         A5 * E           MA/1789         118.00         A         TDEA.         1.4/1.61 №         .994.00         A5 * E           MA/1689         112.00         A         VECTRA         2.0 1 №         .984.95         A5 * E           MA/1784         120.00         A         VECTRA         2.0 1 №         .984.95         A5 * E           MA/1722         100.00         A         1.0 € 1.4/15[2 clitock grooves]         .45 * E           MA/1722         100.00         A         1.3 Edgt-1.4 X5 - 1.4 X5 - 1.1 X1         .45 * E           MA/1722         100.00         A         1.3 Edgt-1.4 X5 - 1.4 X5 - 1.1 X1         .45 * E           MA/1724         100.00         A         1.6 Edgt / № - 1.4 X1 - 1.4 Sport-1.1         .45 * E           MA/1724         100.00         A         1.6 Edgt / № - 1.4 X1 - 1.4 Sport-1.1         .45 * E           MA/1724         100.00         A         1.6 Clit.9 * 1.4 X1 - 1.4 Sport-1.1         .45 * E           MA/1724         100.00         A         1.6 Clit.9 * 1.4 X1 - 1.4 Sport-1.1         .45 * E <td></td> <td>MA/1602</td> <td>101,00</td> <td>А</td> <td>KADETT E</td> <td>1.8 GSI - 2.0 GSI - 1.3 GT</td> <td></td> <td>A \$ * R</td>		MA/1602	101,00	А	KADETT E	1.8 GSI - 2.0 GSI - 1.3 GT		A \$ * R
NAV122         Stor         A         Test         All Lole         >>>         P5*           MAV1894         14800         A         1.3 DD1 Jinin Top         >>44         A.5 * B           MAV1894         11200         A         YETRA         2.0 16r         >>88-95         A.5 * B           MAV1895         112.00         A         YETRA         2.0 16r         >>88-95         A.5 * B           MAV122         100.00         A         106         1.4 XS1 [2 cffoct grooves]         A.5 * B           MAV122         100.00         A         10.8 [1.3 Relp-1.4 XS-1.1 XT         A.5 * B           MAV122         100.00         A         1.3 Relp-1.4 XS-1.1 XT         A.5 * B           MAV124         70.00         A         1.3 Relp-1.4 XS-1.1 XT         A.5 * B           MAV124         70.00         A         1.4 Relp & -1.4 XS-1.1 XT         A.5 * B           MAV124         70.00         A         2.05         1.3 Relp-1.4 XS-1.1 XT         A.5 * B           MAV124         70.00         A         2.05         1.3 Relp-1.4 XS-1.1 XS         A.5 * B           MAV124         70.00         A         2.05         1.3 Relp-1.4 XS-1.0 XS         A.5 * B           MAV1241 </td <td></td> <td>MA/1644</td> <td>112,00</td> <td>Α</td> <td></td> <td>2.0 GSI 16v</td> <td></td> <td>A S *</td>		MA/1644	112,00	Α		2.0 GSI 16v		A S *
MA/129         D10.00         A         TGAA         1.4 // 1.4 16/m         >>>         A.5 * 8           MA/1698         112.00         A         YECTRA A         2.0 16/r         >>86-75         A.5 * 8           MA/1698         112.00         A         YECTRA A         2.0 16/r         >>86-75         A.5 * 8           MA/1744         222.00         A         TEUCICI         2.0 16/r         >>86-75         A.5 * 8           MA/1722         103.00         A         104         1.3 Kaly -1.4 X8 - 1.4 X3 - 1.1 X1         A.5 * 8           MA/1722         103.00         A         1.3 Kaly -1.4 X8 - 1.4 X3 - 1.1 X1         A.5 * 8           MA/1721         17.00         A         1.3 Kaly -1.4 X8 - 1.4 X3 - 1.1 X1         A.5 * 8           MA/1711         17.00         A         1.4 Kaly / 4.4 Kaly + 1.4 X1 - 1.4 Kaly + 1.4 X1         A.5 * 8           MA/1711         11.00         A         1.4 Kaly / 4.4 Kaly + 1.4 X1 - 1.4 Kaly + 1.4 X1         A.5 * 8           MA/1711         11.00         A         1.4 Kaly / 4.4 Kaly + 1.4 X1 - 1.4 Kaly + 1.4 X1         A.5 * 8           MA/1711         11.000         A         1.4 Kaly + 1.4 X1 - 1.4 Kaly + 1.4 X1         A.5 * 8           MA/1724         11.900         A		MA/1627	81,00	A		1.8 GSI - 2.0 GSI 8v - 2.0 GSI 16v		A1*
MA/1094         14.00         A         Yes         1.3.DC1 hvin Top         .94         A.5.* 8           MA/1744         22.00         A         Yes         2.0.16V         >889-95         A.5.* 8           MA/1744         22.00         A         TeleCiclo?          A.5.* 8           MA/1722         10.00         A         1.0.3.May-1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: A.5.* 8.           MA/1722         20.00         A         1.3.Ray-1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: A.5.* 8.           MA/1721         10.00         A         1.3.Ray-1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: A.5.* 8.           MA/1721         11.000         A         1.4.Ray-1.4.Ray IV: 1.4.Xi: 1.4.Xi: 1.4.Xi: A.5.* 8.           MA/1731         14.000         A         1.4.Ray IV: 1.4.Xi: 1.4.Xi: 1.4.Xi: 1.4.Xi: A.5.* 8.           MA/1731         14.000         A         1.4.Say IV: 1.4.Xi: 1.4.X		MA/1626	54,00	А		All Models		P S *
MA/1696         11.200         A         VECTRA A         2.0 16/         >986-95         A.5 * 8           U.R.         MA/1744         22.0 16/         >280-95         A.5 * 8           MA/1722         103.00         A         164         1.4 XSI (2-ditock grooves)         A.5 * 8           MA/1722         103.00         A         1.3 Roly -1.4 XSI -1.4 XS - 1.1 XI         A.5 * 8           MA/1723         20.00         A         1.3 Roly -1.4 XSI - 1.4 XSI - 1.1 XI         A.5 * 8           MA/1721         117.00         A         1.3 Roly -1.4 XSI - 1.4 XSI - 1.4 XI         A.5 * 8           MA/1721         117.00         A         1.4 Rol Holy -1.4 XSI - 1.4 XI         A.5 * 8           MA/1724         104.00         A         1.4 CRI Holy -1.4 Roly Holy         A.5 * 8           MA/1724         104.00         A         1.4 CRI Holy -1.4 Roly Holy         A.5 * 8           MA/1725         104.00         A         1.4 CRI Holy -1.4 Roly Holy         A.5 * 8           MA/1726         109.00         A         2.6 (Hol -1.9 CRI - 10         A.5 * 8           MA/1801         191.00         A         1.4 CRI Holy - 2.0 XSI         A.5 * 8           MA/1801         191.00         A         1.4 CRI Holy - 2.0		MA/1739	101,00	A	TIGRA	1.4/ 1.6 16v	>94<00	A \$ * R
U.B.         MA/1744         22.0 I 4/v         >88-95         A 5 # R           MA/1685         123.00         A         104         1.4 XSI [2 othock grooven]         A 5 * R           MA/1722         103.00         A         1.3 Rady -1.4 XSI -1.4 XSI -1.1 XI         A 5 * R           MA/1723         200.00         A         1.3 Rady -1.4 XSI -1.4 XSI -1.1 XI         A 5 * R           MA/1724         70.00         A         1.3 Rady -1.4 XSI -1.4 XSI -1.1 XSI         A 1 * XSI R           MA/1711         110.00         A         1.4 Rady F-1.4 XSI R         A 5 * R           MA/1721         110.00         A         1.4 Rady F-1.4 XSI R         A 5 * R           MA/1724         70.00         A         1.5 Rady +1.4 XI -1.4 Spech F-1.1         A 5 * R           MA/1724         70.00         A         107         1         A 5 * R           MA/1726         14.50.00         A         1.6 GR1-1.9 GR1         A 5 * R           MA/1622         97.00         A         205         1.3 Rady +1.4 XS = 1.4 XS = 2.0 XS         A 5 * R           MA/1701         11.00.00         A         1.6 GR1-1.9 GR1         A 5 * R         A 5 * R           MA/1701         12.00         A         207         1.4		MA/1894	148,00	A		1.3 DCI Twin Top	>04	A S * R
HAV/1685         123.00         A         106         1.4 X81 [2 attack groover]         A 51*R           MA/1722         103.00         A         1.3 Rolly - 1.4 X8 - 1.4 X5 - 1.1 X1         A 51*R           MA/1723         260.00         A         1.3 Rolly - 1.4 X8 - 1.4 X5 - 1.1 X1         A 51*R           MA/1721         117.00         A         1.3 Rolly - 1.4 X5 - 1.4 X51         A 1*           MA/1721         117.00         A         1.4 Rolly 16* - 1.4 Rolly 16* - 1.4 Roll         A 55*R           MA/1791         144.500         A         1.4 Rolly 16* - 1.4 Rolly 16* - 1.4 Roll         A 55*R           MA/1642         97.00         A         205         1.3 Rolly - 1.4 X5-1.0 Roll         A 55*R           MA/1642         97.00         A         205         1.3 Rolly - 1.0 C         A 5*R           MA/1611         191.00         A         1.4 GOTI - 1.9 GTI - 10         A 5*R           MA/1910         110.00         A         207         1.4 Hol         >90/07         A 5*R           MA/1917         117.00         A         1.4 Longo GTI         >90/07         A 5*R           MA/1917         112.00         A         207         1.4 Hol         A 5*R           MA/1917         12.0		MA/1698	112,00	A	VECTRA A	2.0 16v	>88<95	A \$ * R
MA/1685         MA/1625         A         108         1.4.XB [2 affocts opcover]         AS * P.           MA/1722         120.00         A         1.3.Relly - 1.4.XS : 1.4.XS - 1.1.XT         AS * P.           MA/1721         120.00         A         1.3.Relly - 1.4.XS : 1.4.XS - 1.4.XS	U.R.	MA/1744	222,00	A		2.0 16V	>88<95	A S # R
MA/1722         103.00         A         1.3 Rehy-1.4 X5-1.1 XT         A5 * 8           U.R.         MA/1724         70.00         A         1.3 Rehy-1.4 X5-1.1 XT         A5 * 8           MA/1721         170.00         A         1.3 Rehy-1.4 X5-1.1 XT         A5 * 8           MA/1721         170.00         A         1.4 Rehy for -1.4 X51.1 XT         A5 * 8           MA/1721         117.00         A         1.4 Rehy for -1.4 X51.1 XT         A5 * 8           MA/1724         70.00         A         1.4 Rehy for -1.4 X51.1 XT         A5 * 8           MA/1724         70.00         A         1.4 Rehy for -1.4 X51.1 XT         A5 * 8           MA/1724         70.00         A         1.4 GH -1.4 Rehy for -1.4 X51.1 XT         A5 * 8           MA/1724         70.00         A         205         1.3 Rehy -1.4 X51.1 XT         A5 * 8           MA/1721         119.00         A         1.4 GH -1.9 GH         A5 * 8         A5 * 8           MA/1721         119.00         A         206         1.1 -1.4 -1.43 × 2.0 HDI         A5 * 8           MA/1721         119.00         A         207         1.4 Tube GH         >90.07         A5 * 8           MA/1721         117.00         A         207<					PEUGEOT			
J.B.       MA/1723       20.00       A       1.3.8 day -1.4 XS - 1.4 XS		MA/1685	123,00	A	106	1.4 XSi (2 attack grooves)		A S * R
MA/1724         13.0 Ruly - 1.4 Biol. 142 - 1.4 XIS         A1*           MA/1721         117.00         A         1.3.8 Ruly - 1.4 XIS - 1.4 XIS - 1.4 Sporth 1.1         A.5 * R.           MA/1721         1104.00         A         107         I         A.5 * R.           MA/1624         97.00         A         205         1.3 Ruly         A.5 * R.           MA/1625         66.00         A         1.6 GI 1.9 GI - 1D         A.1*           MA/1625         66.00         A         1.6 GI 1.9 GI - 1D         A.5 * R.           MA/1631         197.00         A         1.6 GI - 1.9 GI - 1D         A.5 * R.           MA/1601         197.00         A         1.6 GI - 1.9 GI - 1D         A.5 * R.           MA/1700         110.00         A         1.4 KID         >>07/07         A.5 * R.           MA/1701         197.00         A         205         1.3 KID         >>07/07         A.5 * R.           MA/1701         110.00         A         1.4 GI - 1.4 XID         A.5 * R.         MA/171         A.5 * R.           MA/1717         117.00         A         207         1.4 Li-1.6 XID + 20 XID         A.5 * R.           MA/1721         117.00         A         1.4 Li-1.6 XID + 20 XID		MA/1722	103,00	Α		1.3 Rally - 1.4 XSi - 1.4 XS - 1.1 XT		A \$ * R
MA(1721         117,00         A         1.4 Roly by -1.4 Xr -1.4 Sport -1.1         A S* R           MA(1781         116,000         A         1.0 GTI 16V -1.6 Roly 16V         A S* R           MA/1642         192,00         A         205         1.3 Roly         A S* R           MA/1622         56.00         A         1.6 GTI -19 GTI -TD         A S* R           MA/1625         66.00         A         1.6 GTI -19 GTI -TD         A S* R           MA/1631         191,00         A         1.6 GTI -19 GTI -TD         A S* R           MA/1611         191,00         A         1.6 GTI -19 GTI -TD         A S* R           MA/1811         99.00         A         206         1.1 - 1.4 - 1.6 XS - 20 HDI         A S* R           MA/1917         121.00         A         206         1.1 - 1.4 - 1.6 XS - 20 HDI         A S* R           MA/1917         121.00         A         306         52.0 16V         A 1*           MA/1724         120.00         A         307         2.0 HDI         A S* R           MA/1911         120.00         A         307         2.0 HDI         A S* R           MA/1724         120.00         A         307         2.0 HDI - 1.6 PHDI         A S* R </td <td>U.R.</td> <td>MA/1723</td> <td>260,00</td> <td>Α</td> <td></td> <td>1.3 Rally - 1.4 XSi - 1.4 XS - 1.1 XT</td> <td></td> <td>A S # R</td>	U.R.	MA/1723	260,00	Α		1.3 Rally - 1.4 XSi - 1.4 XS - 1.1 XT		A S # R
MA/1781         10400         A         1.4         1.4 GR1 4V - 1.4 RaBy 16V         A 5* R           MA/1704         145.00         A         107         1         1         A 5* R           MA/1622         75.00         A         205         1.3 RaBy         A 5* R           MA/1625         66.00         A         1.6 GR1-1.9 GR1-D         A 1*           MA/1631         191.00         A         1.6 GR1-1.9 GR1-D         A 5* R           MA/1601         191.00         A         1.6 GR1-1.9 GR1         A 5* R           MA/1801         191.00         A         1.6 GR1-1.9 GR1         A 5* R           MA/1900         110.00         A         1.4 Hol         A 5* R           MA/1917         121.00         A         206         1.1-1.4-1.6 X - 2.0 Hol         A 5* R           MA/1921         117.00         A         1.4 Hol         A 5* R         A 5* R           MA/1721         117.00         A         1.4 Hol         A 5* R         A 5* R           MA/1721         117.00         A         1.4 Hol-2 AHO1 - 1.4 Benzina         >100/07         A 5* R           MA/1641         12.00         A         307         2.0 Hol         A 5* R		MA/1724	70,00	А		1.3 Rally - 1.6 Rally 16V - 1.4 XSi		A1*
MA/1904         14.5.00         A         107         1         A.5*8.           MA/1642         92.00         A         205         1.3.80%         A.5*8.           MA/1642         92.00         A         1.6.G1-1.9.G1-D         A.1*           MA/1642         92.00         A         1.6.G1-1.9.G1-D         A.5*8.           MA/1610         191.00         A         1.6.G1-1.9.G1-D         A.5*8.           MA/1610         191.00         A         206         1.1-1.4-1.45.2.2.0.HDI         A.5*8.           MA/1910         10.5.00         A         207         1.6.4.10b.G1I         >00/07         A.5*8.           MA/1917         121.00         A         207         1.6.4.10b.G1I         >00/07         A.5*8.           MA/1917         121.00         A         207         1.6.4.10b.2.0.101         A.1*8.           MA/1917         121.00         A         306         32.0.16v         A.1*8.           MA/1917         117.00         A         1.4*10-2.4.5*2.0.16v/152.1#2.0.303         A.5*8.           MA/1642         117.00         A         1.8*01-2.0.101         A.5*8.           MA/1643         103.00         A         1.6*101-2.0.101-1.6*0rto <td< td=""><td></td><td>MA/1771</td><td>117,00</td><td>А</td><td></td><td>1.6 Rally 8v - 1.4 XT - 1.4 Sport- 1.1</td><td></td><td>A S * R</td></td<>		MA/1771	117,00	А		1.6 Rally 8v - 1.4 XT - 1.4 Sport- 1.1		A S * R
MA/1642         97.00         A         205         1.3 Rally         A.S*R           MA/1625         64.00         A         1.6 G11-19 G11-10         A.1*           MA/1635         109.00         A         1.6 G11-19 G11-10         A.5*R           MA/1611         191.00         A         1.6 G11-19 G11         A.5*R           MA/1611         191.00         A         1.6 HD1         A.5*R           MA/1900         110.00         A         1.6 HD1         A.5*R           MA/1917         121.00         A         204         1.1-1.4 -1.64 X-2.0 HD1         A.5*R           MA/1919         155.00         A         1.6 HD1         A.5*R         A.1*R           MA/1791         117.00         A         1.4 -1.6 + S.20 HD1         A.1*R           MA/1791         117.00         A         1.4 -1.6 + S.20 HD1         A.5*R           MA/1791         117.00         A         307         2.0 HD1         A.5*R           MA/1793         118.00         A         308 H strifter         1.6 HD1-2.0 HD1-1.6 Petrol         >10/07         A.5*R           MA/1647         112.00         A         308 H strifter         1.6 HD1-2.0 HD1-1.6 Petrol         >10/07         A.5*R <td></td> <td>MA/1781</td> <td>104,00</td> <td>Α</td> <td></td> <td>1.6 GTI 16V - 1.6 Rally 16v</td> <td></td> <td>A S * R</td>		MA/1781	104,00	Α		1.6 GTI 16V - 1.6 Rally 16v		A S * R
MA/1625         46.00         A         1.6 GR1-19 GR1-TD         A1*           MA/1524         109.00         A         1.6 GR1-19 GR1-TD         A5*8           MA/1610         191.00         A         2.6 GR1-19 GR1         A5*8           MA/1811         97.00         A         205         1.1-14.1-14.5X 5-20 HD1         A5*8           MA/1917         121.00         A         207         1.6 HD4         A5*8           MA/1917         121.00         A         207         1.6 HD4         A5*8           MA/1917         155.00         A         0.6 S 2.0 16*2         A1*           MA/1727         70.00         A         306         S 2.0 16*2         X1*           MA/1728         117.00         A         1.6 HD1-2.0 HD1-1.6 Pehrlot         >10/07         A5*8           MA/1911         12.00         A         307         2.0 HD1         A5*8           MA/1623         10.300         A         0.6 HD1 HD1-2.0 HD1-1.6 Pehrlot         >10/07         A5*8           MA/1647         112.00         A         309         1.9 GT1 6*         A1*           MA/1647         10.600         A         1.9 GT1 6*         A1*           MA/1646		MA/1904	145,00	Α	107			A S * R
MA/154         109.00         A         1.6 GR 1-19 GR 1-10         A5 * 8           MA/1601         191.00         A         1.6 GR 1-19 GR 1-10         A5 * 8           MA/1801         191.00         A         206         1.1-1.4-1.6 X-2.0 HD1         A5 * 8           MA/1900         110.00         A         1.6 HD1         A5 * 8           MA/1917         121.00         A         207         1.6 HD6 GR1         >90/07         A5 * 8           MA/1919         155.00         A         1.6 HD1         A1 * 8         A1 * 8           MA/1919         155.00         A         1.4 HD1         A5 * 8         A1 * 8           MA/1919         155.00         A         1.4 HD1 * 22.0 HD1 + 2.0 XSI         A5 * 8           MA/1751         117.00         A         1.4 HD1 - 2.0 HD1 + 1.6 Petral         >10/07         A5 * 8           MA/1934         128.00         A         308 1st series         1.4 HD1 - 2.0 HD1 + 1.6 Petral         >10/07         A5 * 8           MA/1647         112.00         A         309         1.9 GR1         A5 * 8         A           MA/1648         103.00         A         1.9 GR1         A5 * 8         A         A5 * 8         A         A5 *		MA/1642	97,00	А	205	1.3 Rally		A \$ * R
MA/1601         191.00         A         1.4 GRI-1.9 GRI         A S #           MA/1811         99.00         A         204         1.1-1.4 - 1.6 X3 - 20 HDI         A S * R           MA/1917         110.00         A         207         1.4 Turbo GRI         >99/07         A S * R           MA/1917         121.00         A         207         1.4 Turbo GRI         >99/07         A S * R           MA/1917         121.00         A         207         1.4 Turbo GRI         >99/07         A S * R           MA/1729         70.00         A         304         \$20.167         A 1*           MA/17191         17.00         A         1.4 Turbo GRI         A 5* R           MA/1911         122.00         A         307         2.0 HDI         A S* R           MA/1914         148.00         A         1.6 HDI -2.0 HDI - 1.6 Petrol         >10/07         A S* R           MA/1667         112.00         A         307         1.9 GRI 164         A S* R           MA/1667         102.00         A         1.9 GRI 164         A S* R           MA/1667         102.00         A         1.9 GRI 164         A S* R           MA/1668         70.00         A <t< td=""><td></td><td>MA/1625</td><td>66,00</td><td>А</td><td></td><td>1.6 GTI - 1.9 GTI - TD</td><td></td><td>A1*</td></t<>		MA/1625	66,00	А		1.6 GTI - 1.9 GTI - TD		A1*
MA/1811         99.00         A         206         1.1 - 1.4 - 1.6 XS - 2.0 HDI         A S * 8           MA/1900         110.00         A         1.6 HDI         A S * 8           MA/1910         110.00         A         207         1.6 furbo GTI         >>90/07           MA/1919         155.00         A         1.6 furbo GTI         >>90/07         A * 8           MA/17156         117.00         A         1.4 - 1.6 * 5.2 0 Ho1 S2 HP - 2.0 XSI         A * 8*           MA/17151         117.00         A         1.9 TD         A * 7*           MA/1711         127.00         A         1.9 TD         A * 7*           MA/1934         128.00         A         308 1st series         1.6 HDI - 2.0 HDI - 1.6 Bentol         >10/07         A * *           MA/1621         112.00         A         309         1.9 GTI 40/         A * *         A * 7*           MA/1623         103.00         A         1.9 GTI 40/         A * *         A * *         A * *           MA/1620         106.00         A         40.6         HDI furbo Disei - Coupé 2.0 140 CV         >99         A * *           MA/1620         106.00         A         40.6         HDI furbo Disei - Coupé 2.0 140 CV         >99		MA/1554	109,00	А		1.6 GTI - 1.9 GTI - TD		A S * R
MA/1900         110.00         A         1.6 HDI         AS * R           MA/1917         121.00         A         207         1.6 furbo GTI         >09/07         AS * R           MA/1917         115.00         A         207         1.6 furbo GTI         >09/07         AS * R           MA/1729         70.00         A         306         \$2.0 lsv         A1 * R           MA/1729         70.00         A         306         \$2.0 lsv         A1 * R           MA/17191         117.00         A         1.9 TD         AS * R           MA/1911         123.00         A         307         2.0 HD         AS * R           MA/1914         148.00         A         308 fit series         1.6 HDI-2.0 HDI - 1.6 Petrol         >10/07         AS * R           MA/1632         103.00         A         309         1.9 GTI + 2.0 HB         AS * R           MA/1647         112.00         A         309         1.9 GTI + 2.0 HDI - 1.6 Petrol         >10/07         AS * R           MA/1647         103.00         A         1.0 HDI - 2.0 HDI - 1.6 Petrol         >10/07         AS * R           MA/1647         10.00         A         1.0 HDI - 2.0 HDI         AS * R		MA/1601	191.00	Α		1.6 GTI - 1.9 GTI		A S #
MA/1917         121.00         A         207         1.6 Turbo GTI         >09/07         A \$* \$           MA/1919         155.00         A         1.4 Turbo GTI         A1*\$           MA/1919         155.00         A         1.4 Turbo GTI         A1*\$           MA/1727         70.00         A         306         \$2.0 TeV         A1*\$           MA/1791         117.00         A         1.4 Turbo GTI         A5 * \$           MA/1791         117.00         A         307         2.0 H01         A5 * \$           MA/1911         128.00         A         307         2.0 H01         A \$* \$           MA/1934         128.00         A         307         2.0 H01         A \$* \$           MA/1667         112.00         A         309         1.9 GTI 16/*         A \$* \$           MA/1667         102.00         A         406         HDI fubo Disel - Coupé 2.0 H0 CV         >99         A \$* \$           MA/1670         106.00         A         406         HDI fubo Disel - Coupé 2.0 H0 CV         >99         A \$* \$           MA/1671         24.00.00         A         911         mod.933 Carrera 4         >93<*97		MA/1811	99,00	Α	206	1.1 - 1.4 - 1.6 XS - 2.0 HDI		A S * R
MA/1919         155.00         A         1.6 Turbo GTI         A1* R           MA/1729         70.00         A         306         \$ 2.0 16V         A1*           MA/1726         117.00         A         1.4 -1.6 - 52.0 16V 152 H* - 2.0 XI         A5* R           MA/1791         117.00         A         307         2.0 HDI         A5* R           MA/1791         112.00         A         307         2.0 HDI         5.0 HOI - 3.6 Period           MA/1791         112.00         A         309         1.2 HDI - 2.0 HDI - 1.6 Period         >10/07         A5* R           MA/1647         112.00         A         309         1.9 GTI         A5* R           MA/1647         112.00         A         309         1.9 GTI         A5* R           MA/1647         106.00         A         406         HDI Turbo Disel - Coupt 2.0 140 CV         >99         A5* R           MA/1658         70.00         A         911         mod.933 Carrera 4         >93<97		MA/1900	110,00	Α		1.6 HDI		A S * R
MA/1729         70.00         A         306         \$2.0 16v         \$2.0 16v         \$2.0 16v         \$2.0 18v         \$2.0 18v </td <td></td> <td>MA/1917</td> <td>121,00</td> <td>Α</td> <td>207</td> <td>1.6 Turbo GTI</td> <td>&gt;09/07</td> <td>A S * R</td>		MA/1917	121,00	Α	207	1.6 Turbo GTI	>09/07	A S * R
MA/1756         117.00         A         1.4 - 1.6 - 5 2.0 fov 152 HP - 2.0 XSI         A S * R           MA/1791         117.00         A         1.9 TD         A S * R           MA/1791         117.00         A         307         2.0 HDI         A S * R           MA/1914         128.00         A         307         2.0 HDI         A S * R           MA/1924         128.00         A         308 1st series         1.6 HDI - 2.0 HDI - 1.6 Petrol         >10/07         A S * R           MA/1647         112.00         A         309         1.9 GTI 16v         A S * R           MA/1623         103.00         A         1.9 GTI 16v         A S * R           MA/1648         70.00         A         406         HDI Turbo Diesel - Coupte 2.0 140 CV         >99         A S * R           MA/1757         216.00         A         911         mod.933 Carrera 4         >93 < 97		MA/1919	155,00	Α		1.6 Turbo GTI		A I * R
MA/1791         117.00         A         1.9 TD         A \$* R           MA/1911         123.00         A         307         2.0 HD1         A \$* R           MA/1911         128.00         A         308 1steries         1.4 HD1-2.0 HD1-1.6 Petrol         >10/07         A \$* R           MA/1916         148.00         A         309         1.9 GTI law         A \$* R           MA/1647         112.00         A         309         1.9 GTI law         A \$* R           MA/1643         103.00         A         1.9 GTI law         A \$* R           MA/1648         70.00         A         406         HDI Turbo Diesel - Couple 2.0 140 CV         >99           MA/1647         106.00         A         406         HDI Turbo Diesel - Couple 2.0 140 CV         >99           MA/1757         216.00         A         911         mod.933 Carrera 4         >93<97		MA/1729	70,00	А	306	\$ 2.0 16v		A1*
MA/1911         123.00         A         307         2.0 HDI         A S* R           MA/1934         128.00         A         308 1st series         1.6 HDI - 2.0 HDI - 1.6 Petrol         >10/07         AS* R           MA/1914         148.00         A         309 1st series         1.6 HDI - 2.0 HDI - 1.6 Petrol         >10/07         AS* R           MA/1647         112.00         A         309         1.9 GTI         AS* R           MA/1648         70.00         A         1.9 GTI         AS* R           MA/1648         70.00         A         406         HDI Turbo Diesel - Coupè 2.0 140 CV         >99         AS* R           MA/1767         216.00         A         911         mod.933 Carrera 4         >93<97		MA/1756	117,00	А		1.4 - 1.6 - S 2.0 16v 152 HP - 2.0 XSI		A S * R
MA/1934         128.00         A         308 1st series         1.6 HDI - 2.0 HDI - 1.6 Petrol         >10/07         A.S*           U.R.         MA/1647         114.00         A         1.6 HDI - 2.0 HDI - 1.6 Petrol         >10/07         A.S* R           MA/1647         112.00         A         309         1.9 GTI         A.S* R           MA/1648         103.00         A         1.9 GTI         A.S* R           MA/1648         70.00         A         1.9 GTI         A.S* R           MA/1648         70.00         A         1.9 GTI fo/         A.S* R           MA/1670         106.00         A         406         HDI Turbo Dissel - Coupé 2.0 140 CV         >97         A.S* R           MA/1757         216.00         A         911         mod.933 Carrera 4         >93<97		MA/1791	117.00	А		1.9 TD		A S * R
U.R.       MA/1916       148,00       A       1.6 HDI - 2.0 HDI - 1.6 Benzina       >10/07       A S* R         MA/1667       112,00       A       309       1.9 GTI 16v       A S* R         MA/1623       103,00       A       1.9 GTI 16v       A S* R         MA/1648       70,00       A       1.9 GTI 16v       A1*         MA/1809       106,00       A       406       HDI Turbo Diesel - Coupè 2.0 140 CV       >99       A S* R         CRSCHE         VAI/157       216,00       A       911       mod.933 Carrera 4       >93 <97		MA/1911	123,00	Α	307	2.0 HDI		A \$ * R
MA/1667         112.00         A         30?         1.9 GTI 16/v         A S* R           MA/1623         103.00         A         1.9 GTI         A S* R           MA/1648         70.00         A         1.9 GTI         A S* R           MA/1648         70.00         A         406         HDI Turbo Diesel - Coupè 2.0 140 CV         >99         A S* R           MA/1809         106.00         A         406         HDI Turbo Diesel - Coupè 2.0 140 CV         >99         A S* R           MA/1787         216.00         A         911         mod.933 Carrera 4         >93<977		MA/1934	128,00	Α	308 1st series	1.6 HDI - 2.0 HDI - 1.6 Petrol	>10/07	A S *
MA/1623         103.00         A         1.9 GTI         A.S*R           MA/1628         70.00         A         1.9 GTI         A.1*           MA/1809         106.00         A         406         HDI Turbo Dissel - Coupè 2.0 140 CV         >99         A.S*R           MA/1807         106.00         A         406         HDI Turbo Dissel - Coupè 2.0 140 CV         >99         A.S*R           MA/1757         216.00         A         911         mod.933 Carrera 4         >93<97	U.R.	MA/1916	148,00	А		1.6 HDI - 2.0 HDI - 1.6 Benzina	>10/07	A S * R
MA/1668         70.00         A         1.9 GII 16v         A 1*           MA/1809         106.00         A         406         HDI Turbo Diesel - Coupè 2.0 140 CV         >99         A 5*R           PORSCHE           MA/1757         216.00         A         911         mod.933 Carrera 4         >93<97		MA/1667	112,00	А	309	1.9 GTI 16v		A S * R
MA/1809         106.00         A         406         HDI Turbo Diesel - Coupè 2.0 140 CV         >99         A.S * R           PORSCHE           MA/1757         216.00         A         911         mod. 933 Camera 4         >93<97         A.S * R           MA/1757         216.00         A         911         mod. 933 Camera 4         >93<97         A.S * R           MA/1672         78.00         A         CLIO 1st series         1.8 16V - 2.0 16V Williams         A.S *           MA/1671         240.00         A         CLIO 1st series         1.8 16V - 2.0 16V Williams         A S *           MA/1671         102.00         A         CLIO 2nd series         1.2 - 1.4 - 1.6 16V         >98<05		MA/1623	103,00	Α		1.9 GTI		A S * R
PORSCHE           MA/1757         216,00         A         911         mod.933 Carrera 4         >93<97         A S # R           RENAULT           MA/1672         78,00         A         CLIO 1st series         1.816V - 2.016V Williams         A S #           MA/1671         240.00         A         CLIO 1st series         1.816V - 2.016V Williams         A S #           MA/1670         102.00         A         CLIO 2nd series         1.2:1.4:1         <96		MA/1668	70,00	Α		1.9 GTI 16v		AI*
MA/1757         216,00         A         911         mod. 933 Carrera 4         >93<97         A S # R           MA/1672         78.00         A         CLIO 1st series         1.8 16V - 2.0 16V Williams         A S #           MA/1671         240.00         A         CLIO 1st series         1.8 16V - 2.0 16V Williams         A S #           MA/1670         102.00         A         CLIO 2nd series         1.2 1-1.4i         <96		MA/1809	106,00	А	406	HDI Turbo Diesel - Coupè 2.0 140 CV	>99	A \$ * R
RENAULT         RENAULT         A S*           MA/1672         78.00         A         CLIO 1st series         1.8 16V - 2.0 16V Williams         A S*           JJ.R.         MA/1671         240.00         A         1.8 16V - 2.0 16V Williams         A S*           MA/1671         102.00         A         1.2 i - 1.4 i         <96					PORSCHE			
MA/1672         78.00         A         CLIO 1st series         1.8.16V - 2.0 16V Williams         A.S*           U.R.         MA/1671         240.00         A         1.8.16V - 2.0 16V Williams         A.S #           MA/1670         102.00         A         1.8.16V - 2.0 16V Williams         A.S #           MA/1707         102.00         A         1.2.1 - 1.4i         <96		MA/1757	216,00	A		mod. 933 Carrera 4	>93<97	A S # R
J.R.       MA/1671       240.00       A       I.8 16V - 2.0 16V Williams       A S #         MA/1670       102.00       A       1.2i - 1.4i       <96			70.00	24.5				
MA/1670         102,00         A         1.2i - 1.4i         <96         A S*           U.R.         MA/1792         135,00         A         Nouvelle 1.2 - 1.4         >96<98				241.2	CLIO 1st series			
U.R.         MA/1792         135.00         A         Nouvelle 1.2 - 1.4         >96<98         A S*           MA/1816         127.00         A         CLIO 2nd series         1.2 - 1.4 - 1.6 16v         >98<05	U.K.		Second and the second	2011				10 10 10 10 10
MA/1816         127.00         A         CLIO 2nd series         1.2 - 1.4 - 1.6 16v         >98<05         A S*           MA/1836         127.00         A         RS 2000         >98<05	1.0		5-00 A 87 - C360 A 51	100 E T		2000 100 C 2000 C 2000 C 2000 C	81110240-00-00-0	KA.2022A
MA/1836         127.00         A         RS 2000         >98<05         A S* R           MA/1838         76.00         A         RS 2000         >98<05	U.R.	201201/072101	2011/0.044 CTV			217.007 BR 114 BR 1150034	1401 MAN	3555
MA/1838         76,00         A         RS 2000         >98<05         P S*           MA/1901         134,00         A         CLIO 3rd series         1.5 DC1         >10/05         A S* R           U.R.         MA/1778         170,00         A         MEGANE 1st series         1.4 - 1.6         >96<02					CLIO 2nd series			Contraction of the second s
MA/1901         134.00         A         CLIO 3rd series         1.5 DCI         >10/05         A S*R           U.R.         MA/1778         170,00         A         MEGANE 1st series         1.4 - 1.6         >96<02								
U.R.         MA/1778         170,00         A         MEGANE 1st series         1.4 - 1.6         >96<02         A S*R           MA/1935         152,00         A         Classic 1.6 - 2.0 / Coach 1.6 - 2.0 16V         >96<02			100000000				0.010.000	- Constantion
MA/1935         152.00         A         Classic 1.6 - 2.0 / Coach 1.6 - 2.0 16V         >96<02         A S*           U.R.         MA/1803         111.00         A         Scenic 1.6 1.9 TDI         >99<03					Contraction and the second			
NA/1803         111.00         A         Scenic 1.6 1.9 TDI         >99<03         A S*           MA/1937         139.00         A         Megane 4th series         Saloon 4 doors         >2016         A S*           MA/1532         81.00         A         R5         Alpine old model         A S*           MA/1533         101.00         A         R11         Turbo         A S* R           MA/1604         99,00         A         SUPER 5         GT Turbo         A S* R           MA/1605         186,00         A         Steric 1.6 1.9 TDI         A S* R           MA/1605         186,00         A         SUPER 5         GT Turbo         A S* R           MA/1605         186,00         A         25         All Models         >01/00<05	U.R.	000000000000000000000000000000000000000	000.221.6076	2020	MEGANE 1st series	100 Mail		18330 - 216 -
MA/1937         139.00         A         Megane 4th series         Saloon 4 doors         >2016         A S*           MA/1532         81.00         A         R5         Alpine old model         A S*           MA/1533         101.00         A         R11         Turbo         A S* R           MA/1604         99.00         A         SUPER 5         GT Turbo         A S* R           MA/1605         186.00         A         SUPER 5         GT Turbo         A S #           MA/1605         186.00         A         SUPER 5         GT Turbo         A S #           MA/1605         186.00         A         SUPER 5         GT Turbo         A S #           MA/1605         186.00         A         SUPER 5         GT Turbo         A S #           MA/1605         186.00         A         SUPER 5         GT Turbo         A S #           MA/1767         101.00         A         25         All Models         >01/00         A S * R           MA/1767         101.00         A         MG 160         All Models         >96<00		Charles Are according						10000000
MA/1532         81,00         A         R5         Alpine old model         A S*           MA/1533         101,00         A         R11         Turbo         A S* R           MA/1604         99,00         A         SUPER 5         GT Turbo         A S* R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         ST P         A S * R           MA/1767         101,00         A         25         All Models         >01/00<05	J.R.	1712020427104561196	N 1747 (N 1998) 375	A		Scenic 1.6 1.9 TDI	0.04.974357000586	0.3392233
MA/1553         101.00         A         R11         Turbo         A S * R           MA/1604         99.00         A         SUPER 5         GT Turbo         A S * R           MA/1605         186.00         A         SUPER 5         GT Turbo         A S * R           MA/1605         186.00         A         GT Turbo         A S * R           ROVER           MA/1767         101.00         A         25         All Models         >01/00<05         A S * R           MA/1767         101.00         A         214         All Models         >96<00		a control a solid control de	TING OCTOMOLE OF	А			>2016	Contraction of the Contraction o
MA/1604         99,00         A         SUPER 5         GT Turbo         A S * R           MA/1605         186,00         A         GT Turbo         A S * R           MA/1605         186,00         A         SUPER 5         GT Turbo         A S * R           MA/1607         101,00         A         25         All Models         >01/00<05		1.1111/2.124	81,00	A	R5	Alpine old model		
MA/1605         186,00         A         GT Turbo         A S #           ROVER           MA/1767         101,00         A         25         All Models         >01/00<05			The second second second	A		1.1.2.2.2.2.2.4.4.4.4.4.4.4.4.4.4.4.4.4.		
ROVER           MA/1767         101.00         A         25         All Models         >01/00<05         A S * R           MA/1767         101.00         A         214         All Models         >96<00		MA/1604	99,00	Α	SUPER 5	GTTurbo		A \$ * R
MA/1767         101,00         A         25         All Models         >01/00<05         A S * R           MA/1767         101,00         A         214         All Models         >96<00		MA/1605	186,00	Α		GTTurbo		AS#
MA/1767         101,00         A         214         All Models         >96<00         A S * R           MA/1767         101,00         A         MG 160         All Models         A S * R           SEAT           MA/1693         100,00         A         IBIZA 2nd series         2.0 GTI 8V - 2.0 GTI 16v - 1.8 16v - TDI         >93<02					ROVER			
MA/1767         101,00         A         MG 160         All Models         A S * R           SEAT           MA/1693         100,00         A         IBIZA 2nd series         2.0 GTI 8V - 2.0 GTI 16v - 1.8 16v - TDI         >93<02		MA/1767	101,00	А	25	All Models	>01/00<05	A \$ * R
SEAT           MA/1693         100,00         A         IBIZA 2nd series         2.0 GTI 8V - 2.0 GTI 16v - 1.8 16v - TDI         >93<02		MA/1767	101,00	Α	214	All Models	>96<00	A \$ * R
MA/1693 100,00 A IBIZA 2nd series 2.0 GTI 8V - 2.0 GTI 16v - 1.8 16v - TDI >93<02 A S*		MA/1767	101,00	Α		All Models		A \$ * R
CENTRAL CONTRAL OF A CONTRAL C					SEAT			
MA/1558 49,50 A 2.0 GTI 8v >93<02 A I*		MA/1693	100,00	А	IBIZA 2nd series	2.0 GTI 8V - 2.0 GTI 16v - 1.8 16v - TDI	>93<02	A S *
		MA/1558	49,50	Α		2.0 GTI 8v	>93<02	A1*

R	Art	Euro		Car	Version	Year	Feat.
	MA/1695	64,00	А		All Models	>93<02	P S *
	MA/1833	114.00	А	IBIZA 3rd series	1.9 TDI	>02<09	A S * R
	MA/1857	110,00	А		1.9 TDI	>02<09	A \$ * R
	MA/1864	78,00	Α		1.9 TDI	>02<09	A I *
	MA/1782	118,00	А	LEON	TDI 1.9 - 1.8	>99<05	A S *
	MA/1788	85,00	А		All Models	>99<05	A1*
		110.00		SKODA			
	MA/1782	118,00	A	OCTAVIA	1.9 TDI		A S *
	MA/1743	103.00	A	SUBARU	2.0 16v Turbo 4WD	<12/00	A S * R
	MA/1861	144,00	A	1000 1000	WRX 4WD	>12/00<02	AS*
	MA/1862	207.00	A		WRX 4WD	>12/00<02	A S # extruded/ R steel
	1002	207,00	<u> </u>		110,4110	- 12/00 402	flange/
				SUZUKI			
U.R.	MA/1893	188,00	A	IGNIS 2nd series	1.3 16V	>10/03	A S * R
	MA/1673	99,00	А	SWIFT	1.3 GTI 16v	>90<01	A S *
	MA/1674	89,00	A		1.3 GTI 16v	>90<01	P S *
	0.000			ΤΟΥΟΤΑ			
	MA/1904	145.00	A	AYGO	1		A S * R
	MA/1790	114,00	A	COROLLA	1.6 16v	<01	AS*R
	MA/1768	120,00	A	PASEO	1.5 16v		A S * R
W1452	MA/1826	118,00	A	YARIS	1.0 - 1.3 - 1.5 T-Sport	>99<05	A S * R
J.R.	MA/1827	100,00	A		1	>99<05	A1*
	MA/1828	61,00	A		1.0 16v	>99<05	P S *
	MA/1923	130,00	А		1.0 2nd series/1.4 D-4D	>05	A S * R
				VOLKSWAGEN			
	MA/1538	72,00	А	GOLF 1st series	All Models		A S *
	MA/1535	44,00	А		All Models		A1*
	MA/1542	49,50	А		All Models		P S *
	MA/1606	95,00	А	GOLF 2nd series	1.8 GTI - 1.6 D - 1.6 GTD		A S *
J.R.	MA/1607	174,00	А		1.8 GTI - 1.6 D - 1.6 GTD		A S #
	MA/1675	99,00	А		1.8 GTI 16v		A S *
	MA/1618	125,00	A		1.8 GTI 16v		A S #
J.R.	MA/1631	147,00	A		1.3 - 1.6 petrol		A S *
	MA/1651	42,00	А		1.3 - 1.6 petrol, digital dashboard		A S *
	MA/1558	49,50	A		All Models		A1*
	MA/1612	54,00	А		All Models		P S *
	MA/1559	116.00	А		All Models (4 attack grooves)		A1*
	MA/1678	90,00	A	GOLF 3rd series	2.0 GTI - 2.0 GTI 16v - VR6 - 1.6 flat filter - 1.9 TD/1	.9 TDI	A S *
	MA/1558	49,50	А		1.8 - 2.0 GTI - 2.0 GTI 16v		A1*
	MA/1690	127,00	А		A S #		
J.R.	MA/1769	161,00	А		A1*		
	MA/1612	54,00	A		1.8 - 2.0 GTI - 2.0 GTI 16v		P S *
	MA/1782	118,00	A	GOLF 4th series	1.9 TDI - 1.8 20v (NO 4 Motion) - 1.6 gasoline	9	A S *
	MA/1788	85,00	A		All Models (no 1.9 130 TDI)		A1*
	MA/1906	165,00	A	GOLF 5th series	2.0 GTI 16V/ 1.4 GT 170 CV		AS*RZ
	MA/1907	160,00	A		1.9 TDI/2.0 TDi 140 CV		A S * R Z
	MA/1846	111,00	A	LUPO	1.6 GTI	>00	A S * R
J.R.	MA/1795	190,00	A		1,4	>11/94	A S *
J.R.	MA/1796	205,00	A		1,4	>11/94	A S #
J.R.	MA/1830	125,00	A	NEW BEETLE	2	19476173	AS*
-ve0000	MA/1690	127,00	A	PASSAT 2nd series	1.8 Variant - Berlina	<00	A S #
	MA/1678	90,00	A		1.8 Variant - Berlina	<00	A S *
	MA/1656	99,00	A	POLO 1st series	1.0 - 1.3 - Coupè	<81	A S *
	MA/1657	54,00	A		1.0 - 1.3 - Coupè	<81	P S *
	MA/1758	102.00	A	POLO 2nd series	1.0 - 1.4	>81<94	A S *
	MA/1759	54,00	A		All Models	>81<94	AI*
	MA/1839	126,00	A	POLO 3rd series	1.6 16v GTI	>95<00	A S * R
	MA/1840	87,00	A		1.6 16V GTI	>95<00	A1*
J.R.	MA/1795	190,00	A		1.4 16V	>11/94	AS*
		A REAL PROPERTY AND A REAL	1746-0		1.4 16V	>11/94	1 DAV (2
J.R.	MA/1796	205,00	A		19 62509	14100203	AS#
J.R.	MA/1760	103,00	A		all models	>11/94	P S *
J.R.	MA/1873	152,00	A	POLO 4th series	1.4	>10/01	A S * R
		165,00	A		1.2 16V - 1.4 16v	>11/01	A S * R
U.R.	MA/1892	1.00.000.000.000	and a second		Set summer	STOLENS OF THE STOLEN	and the American Street Street
-47.0318	MA/1892 MA/1877	121,00	A	VOLVO	1.4	>10/01	A I CrMo

R	Art	Euro		Car	Version	Year	Feat.
	MA/1730	125,00	A	850	2.0 20v - Turbo 20v		A \$ *
U.R.	MA/1815	167,00	A	V40	1.8		A S * R
	MA/1899	144.00	A	V50	1.6 TD	>02/04	AS*R

## NOTES:


#### VENDITE ITALIA:

tel. (+39) 0109650140 fax (+39) 0109350580 e-mail: vendite.italia@ompracing.it

#### SALE IN GENOVA

via E. Bazzano, 5 16019 Ronco Scrivia (Genova) Italy ph (+39) 0109650147 fax (+39) 0109350580 timetable: monday-friday 9.30-12.30/14-19.00 saturday: 9.30-12.30 Motorway A7 MI-GE exit Ronco Scrivia

#### **EXPORT SALES:**

phone: (+39) 0109650150 fax: (+39) 010935698 e-mail: export.sales@ompracing.it Please check on www.ompracing.com to find the official OMP distributors around the world.

#### **OMP Racing Inc. (OMP AMERICA)**

241 NE 61st St. Miami, FL 33137 tel.: (305) 373-0051 fax: (305) 373-6673 Toll Free: 1 866 OMP-2637 www.ompamerica.com e-mail: info@ompamerica.com

#### **TERMS OF SALE**

By placing an order, the buyer accepts and unconditionally agrees with the conditions described in this document, and untertakes to follow them during the course of the business relationship with OMP Racing, declaring to have read and accepted them. The buyer also agrees that OMP Racing don't consider themselves bound to different conditions, except where agreed in writing in advance.

The buyer accepts the terms of sale indicated below. In the event of any legal dispute, the

Our of Genoa, Italy, is competent. OMP Racing reserves the right to modify the terms of sales anytime, also in view of possible regulatory changes. The new Terms Of Sale will be effective starting from the date of publication on OMP Racing official website (www.ompracing.com). For any request of clarification or complaint, contact the following email address: info@ ompracing.it

CHARACTERISTICS AND PRICES OF PRODUCTS The price indicated are VAT excluded. The characteristics and technical data of the items presented in this catalogue are not binding and can be changed without notice. The products' colors can also be considerably altered.

**RETURNED ITEMS – DELIVERY TIME** OMP Racing is not responsible for delayed deliveries and will not pay for possible consequent damages. Returned goods will be accepted only when authorized by OMP, provided with regular goods return note, and carriage paid. OMP will charge all the costs deriving from damages on the returned goods or missing parts. Defective or not functioning items that will be returned after having been purchased will be repaired in the necessary time and will not be substituted by new ones in any way. Orders made in writing (fax, mail, e-mail, etc.) will be considered automatically confirmed and will be forwarded in accordance with the normal procedure. The goods travel at the risk of the consignee, and any damage caused during the carriage will be charged to the consignee.

#### CARE AND MANTAINANCE

Before the use of any item, carefully read the labels and the user's manual, and strictly follow the instructions. Improper use or mantainance can reduce the effectiveness of the item, provoke untimely wear and increase the risk of serious or lethal injuries in case of accident or fire. Improper use or mantainance void the guarantee and relieve OMP Racing from any responsibility towards the user.



OMP achieved the ISO 9001:2015 quality system certification, awarded by TUV, the world's biggest inspection service. The certification is valid for design, manufacture and trade of accessories for racing and car application, sportswear and racewear. ISO 9001:2015 is the strictest international standard for company quality so far, and it demonstrates the ability to use processes that meet customer, partner and regulatory requirements, to reach a high level of product quality and customer's satisfaction.

#### WARNING

Motorsport is an intrinsecally dangerous activity, that can result in serious or lethal injuries. The items described in this catalogue provide for protection on specific parts of the body for a a limited period of time in controlled test conditions, in accordance with the FIA standard specified on each item's label. No device can provide a complete protection from every injury in case of accident or fire. The user, at the time when he uses the products, relieves the manufacturer, the distributor,

the owner, the employees, the sales representatives from any responsibility. It is the user's responsibility to become familiar with all available informations about the correct use and mantainance of the products. If uncertain of the correct use and mantainance, the user must not use the products. The manufacturer, the distributor and their respective owners, employees, agents and representatives are not responsible for mistakes or omissions.

#### DISCI AIMER

Each personal safety device is part of a complete safety system including the other

 Personal safety products protections, the vehicle, the racetrack, the event organization.
 Personal safety products are not conceived to provide the same performance level or protection through the whole specific product. Different parts or areas of the product can provide different levels of protection, in spite of the fact that they may appear the same.
 Personal safety products must always be inspected before use and replaced after any evidence of wear, and after exposure to chemicals, excessive heat or any unusual condition. condition.

Products are sold to be used in legally sanctioned autosport events only, and are not

 Products are sold to be used in legally sanctioned autosport events only, and are not
intended to be used and/or installed for regular street use, as street use safety products are
subject to different homologations and laws depending on the State or country.
 It is the user's responsibility to become familiar with all available informations about
the correct use and mantainance of the products. The manufacturer, the distributor and
mantainance, the user must not use the products. The manufacturer, the distributor and their respective owners, employees, agents and representatives are not responsible for

 Every single modification or customization of the products, and every operation on them may reduce their security features. Thus, the user is responsible at his own risk for the reduction of security features caused by modification or customization.

#### BY THE USE OF THESE PRODUCTS. THE USER ACKNOWLEDGES:

That each personal safety device is part of a complete safety system including the other racewear products, protections, the vehicle, the racetrack, the event organization; that personal safety products are not conceived to provide the same performance level or protection through the whole specific product. Different parts or areas of the product can provide different levels of protection, in spite of the fact that they may appear the same; that personal safety products must always be inspected before use and replaced after any evidence of wear, and after exposure to chemicals, excessive heat or any unusual condition.

That the helmet is conceived and designed to reduce the risk of cranial and facial injuries only in case of impact. That no helmet can protect against any possible and forseeable impact. That helmets are not recommended and sold for high-risk jobs such as refuelers. Further information at the following web addresses: www.ompracing.com and www. ompamerica.com







X/881/LADE19



OMP RACING S.p.A. Via E. Bazzano, 5 | 16019 Ronco Scrivia | Genova | Italy Phone +39 010 96501 | Fax +39 010 935698 | omp.info@ompracing.it