

LANCIA	Year	HP	Type	Front	Price CHF	Front Info	Rear	Price CHF	Rear Info	by BREMSA AG
Dedra 1,6i	01.90-01.94	75/KW 55	835	7268 RDB RS	74.00	IWithout ABS				
Dedra 1,6i	02.94-08.99	90/KW 66	835	7564 RDB RS	69.00	I Caliper ATE				
Dedra 1,6i 16V	03.96-08.99	103/KW 76	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 1,8i	02.94-02.96	102/KW 75	835	7565 RDB RS	69.00	I Caliper ATE	7180 RDB RS	59.00	I Caliper BENDIX	
Dedra 1,8i	01.90-01.94	105/KW 77	835				7180 RDB RS	59.00	I Caliper BENDIX	
Dedra 1,8i 16V	03.96-08.99	113/KW 83	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 1,8i 16V	03.96-08.99	131/KW 96	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 1,8i 16V SW	03.96-08.99	113/KW 83	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 1,8i 16V SW	03.96-08.99	131/KW 96	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 1,8i SW	10.94-08.96	102/KW 75	835	7565 RDB RS	69.00	I Caliper ATE	7180 RDB RS	59.00	I Caliper BENDIX	
Dedra 1,9 TD	01.93-08.99	90/KW 66	835	7565 RDB RS	69.00	I Caliper ATE	7180 RDB RS	59.00	I Caliper BENDIX	
Dedra 1,9 TD SW	05.97-08.99	90/KW 66	835	7565 RDB RS	69.00	I Caliper ATE	7180 RDB RS	59.00	I Caliper BENDIX	
Dedra 2,0i	01.90-05.97	113/KW 83	835	7565 RDB RS	69.00	I Caliper ATE				
Dedra 2,0i 16V 4WD SW	10.94-05.97	139/KW 102	835	07B1052	99.00					
Dedra 2,0i HF Turbo	12.90-09.94	162/KW 119	835	07B1052	99.00					
Dedra 2,0i HF Turbo Integrale	12.90-09.94	169/KW 124	835	07B1052	99.00					
Delta 1,4i 16V Turbo	06.08-08.14	120/KW 88	844	07B1085	99.00	I Diameter 281,0 mm	07B1080	64.00		
Delta 1,4i 16V Turbo	06.08-08.14	120/KW 88	844	7723 RDB RS	99.00					
Delta 1,4i 16V Turbo	07.10-08.14	140/KW 103	844	07B1085	99.00	I Diameter 281,0 mm	07B1080	64.00		
Delta 1,4i 16V Turbo	07.10-08.14	140/KW 103	844	7723 RDB RS	99.00					
Delta 1,4i 16V Turbo	06.08-12.10	150/KW 110	844	07B1085	99.00	I Diameter 281,0 mm	07B1080	64.00		
Delta 1,4i 16V Turbo	06.08-12.10	150/KW 110	844	7723 RDB RS	99.00					
Delta 1,6 16V JTD	04.11-12.13	105/KW 77	844				07B1080	64.00		
Delta 1,6 16V JTD	06.08-12.13	120/KW 88	844				07B1080	64.00		
Delta 1,6i	10.93-02.96	75/KW 55	836	7564 RDB RS	69.00	I Caliper ATE				
Delta 1,6i 16V	03.96-09.98	103/KW 76	836	7564 RDB RS	69.00	I Caliper ATE				
Delta 1,6i GT	10.86-09.93	90/KW 66	831	07B1020	99.00	I Diameter 257,0 mm	7180 RDB RS	59.00		
Delta 1,6i GT	11.82-09.86	105/KW 77	831	07B1020	99.00	I Diameter 257,0 mm	7180 RDB RS	59.00		
Delta 1,6i HF Turbo	11.83-05.86	130/KW 96	831	07B1020	99.00	I Solid	7180 RDB RS	59.00		
Delta 1,6i HF Turbo	06.86-12.86	130/KW 96	831	07B1070	84.00	I Vented	7180 RDB RS	59.00		
Delta 1,6i HF Turbo	01.87-09.93	132/KW 97	831	07B1070	84.00	I Vented	7180 RDB RS	59.00		
Delta 1,8i	10.93-02.96	102/KW 75	836	7564 RDB RS	69.00	I Caliper ATE				
Delta 1,8i 16V	03.96-09.96	113/KW 83	836	7565 RDB RS	69.00	I Caliper ATE				
Delta 1,8i 16V HPE	03.96-08.99	131/KW 96	836	07B1052	99.00					
Delta 1,9 16V JTDm Twinturbo	07.08-08.14	190/KW 140	844				07B1080	64.00	I Durchmesser 251,0 mm	
Delta 2,0 16V JTDm	07.08-09.12	165/KW 121	844				07B1080	64.00		
Delta 2,0i 8V HF Integrale Evo	11.87-05.93	177/KW 130	831				7180 RDB RS	59.00	I Caliper BENDIX	
Delta 2,0i 8V HF Integrale Evo	11.87-05.93	177/KW 130	831				7214 RDB RS	59.00	I Caliper GIRLING-LUCAS	
Delta 2,0i 16V	10.93-02.96	139/KW 102	836	07B1052	99.00					
Delta 2,0i 16V HF Integrale Evo	03.89-05.93	196/KW 144	831				7214 RDB RS	59.00		
Delta 2,0i 16V HF Integrale Evo	06.93-05.95	212/KW 156	831				7214 RDB RS	59.00		
Flavia 2,4i 16V Cabrio	04.12-08.14	170/KW 125	JS				7733 RDB RS	69.00	I For Brake Disc Diameter 262,0 mm	
Flavia 2,4i 16V Cabrio	04.12-08.14	170/KW 125	JS				7781 RDB RS	69.00	I For Brake Disc Diameter 302,0 mm	
Kappa 2,0i 16V Turbo	03.95-05.98	205/KW 151	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,0i 16V Turbo	03.95-05.98	205/KW 151	838				7305 RDB RS	79.00		
Kappa 2,0i 16V Turbo SW	09.96-05.98	205/KW 151	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,0i 16V Turbo SW	09.96-05.98	205/KW 151	838				7305 RDB RS	79.00		
Kappa 2,0i 20V	03.95-11.96	145/KW 107	838	07B1076	89.00	I Thickness 22,0 mm	07B1079	79.00		
Kappa 2,0i 20V	03.95-11.96	145/KW 107	838				7305 RDB RS	79.00		
Kappa 2,0i 20V	05.98-11.00	155/KW 114	838	07B1031	99.00	I Thickness 26,0 mm	07B1079	79.00		
Kappa 2,0i 20V	12.96-04.98	155/KW 114	838	07B1076	89.00	I Thickness 22,0 mm	07B1079	79.00		
Kappa 2,0i 20V	12.96-11.00	155/KW 114	838				7305 RDB RS	79.00		
Kappa 2,0i 20V SW	05.98-11.00	155/KW 114	838	07B1031	99.00	I Thickness 26,0 mm	07B1079	79.00		
Kappa 2,0i 20V SW	09.96-04.98	155/KW 114	838	07B1076	89.00	I Thickness 22,0 mm	07B1079	79.00		
Kappa 2,0i 20V SW	09.96-11.00	155/KW 114	838				7305 RDB RS	79.00		
Kappa 2,0i 20V Turbo	06.98-11.00	220/KW 162	838				07B1079	79.00		
Kappa 2,0i 20V Turbo	06.98-11.00	220/KW 162	838				7305 RDB RS	79.00		
Kappa 2,0i 20V Turbo SW	06.98-11.00	220/KW 162	838				07B1079	79.00		
Kappa 2,0i 20V Turbo SW	06.98-11.00	220/KW 162	838				7305 RDB RS	79.00		
Kappa 2,4 JTD	06.98-11.00	136/KW 100	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4 JTD	06.98-11.00	136/KW 100	838				7305 RDB RS	79.00		
Kappa 2,4 JTD SW	06.98-11.00	136/KW 100	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4 JTD SW	06.98-11.00	136/KW 100	838				7305 RDB RS	79.00		
Kappa 2,4 TD	03.95-05.98	124/KW 91	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4 TD	03.95-05.98	124/KW 91	838				7305 RDB RS	79.00		
Kappa 2,4 TD SW	09.96-05.98	124/KW 91	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4 TD SW	09.96-05.98	124/KW 91	838				7305 RDB RS	79.00		
Kappa 2,4i 20V	03.95-11.00	175/KW 129	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4i 20V	03.95-11.00	175/KW 129	838				7305 RDB RS	79.00		
Kappa 2,4i 20V SW	09.96-11.00	175/KW 129	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 2,4i 20V SW	09.96-11.00	175/KW 129	838				7305 RDB RS	79.00		
Kappa 3,0i 24V V6	03.95-04.98	204/KW 150	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 3,0i 24V V6	03.95-11.00	204/KW 150	838				7305 RDB RS	79.00		
Kappa 3,0i 24V V6 SW	09.96-04.98	204/KW 150	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa 3,0i 24V V6 SW	09.96-11.00	204/KW 150	838				7305 RDB RS	79.00		
Kappa Coupé 2,0i 16V Turbo	03.97-05.98	205/KW 151	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa Coupé 2,0i 16V Turbo	03.97-05.98	205/KW 151	838				7305 RDB RS	79.00		
Kappa Coupé 2,0i 20V Turbo	06.98-01.00	220/KW 162	838				07B1079	79.00		
Kappa Coupé 2,0i 20V Turbo	06.98-01.00	220/KW 162	838				7305 RDB RS	79.00		
Kappa Coupé 2,4i 20V	03.97-01.00	175/KW 129	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa Coupé 2,4i 20V	03.97-01.00	175/KW 129	838				7305 RDB RS	79.00		
Kappa Coupé 3,0i V6 24V	03.97-04.98	204/KW 150	838	07B1031	99.00	I Diameter 281,0 mm	07B1079	79.00		
Kappa Coupé 3,0i V6 24V	03.97-01.00	204/KW 150	838				7305 RDB RS	79.00		
Lybra 1,6i 16V	09.99-09.05	103/KW 76	839	7726 RDB RS	89.00		07B1080	64.00		
Lybra 1,6i 16V SW	09.99-09.05	103/KW 76	839	7726 RDB RS	89.00		07B1080	64.00		
Lybra 1,8i 16V	09.99-09.05	131/KW 96	839				07B1080	64.00		
Lybra 1,8i 16V SW	09.99-09.05	131/KW 96	839				07B1080	64.00		
Lybra 1,9 JTD	05.01-09.05	115/KW 85	839				07B1080	64.00		
Lybra 1,9 JTD SW	05.01-09.05	115/KW 85	839				07B1080	64.00		
Lybra 2,0i 20V	06.01-09.05	150/KW 110	839				07B1080	64.00		
Lybra 2,0i 20V	09.99-05.01	154/KW 113	839				07B1080	64.00		
Lybra 2,0i 20V SW	06.01-09.05	150/KW 110	839				07B1080	64.00		
Lybra 2,0i 20V SW	09.99-05.01	154/KW 113	839				07B1080	64.00		
Lybra 2,4 JTD	09.99-05.01	133/KW 98	839				07B1080	64.00		
Lybra 2,4 JTD	06.01-02.02	140/KW 103	839				07B1080	64.00		
Lybra 2,4 JTD	03.02-09.05	150/KW 110	839				07B1080	64.00		
Lybra 2,4 JTD SW	09.99-05.01	133/KW 98	839				07B1080	64.00		
Lybra 2,4 JTD SW	06.01-02.02	140/KW 103	839				07B1080	64.00		
Lybra 2,4 JTD SW	03.02-09.05	150/KW 110	839				07B1080	64.00		
Phedra 2,0 16V JTD	09.02-09.06	109/KW 80	179	14B1087	99.00		7214 RDB RS	59.00		
Phedra 2,0 16V JTD	03.06-04.08	120/KW 88	179	14B1087	99.00		7214 RDB RS	59.00		

Phedra 2,0 16V JTD	05.06-10.10	136/KW 100	179	1481087	99.00		7214 RDB RS	59.00	
Phedra 2,0 JTD	09.02-06.07	107/KW 79	179	1481087	99.00		7214 RDB RS	59.00	
Phedra 2,0i 16V	09.02-10.05	136/KW 100	179	1481087	99.00		7214 RDB RS	59.00	
Phedra 2,2 16V JTD	09.02-10.06	128/KW 94	179	1481087	99.00		7214 RDB RS	59.00	
Phedra 2,2 16V JTD	10.07-12.10	170/KW 125	179				7214 RDB RS	59.00	
Phedra 3,0i 24V V6	12.02-10.05	204/KW 150	179				7214 RDB RS	59.00	
Prisma 1,6i	11.86-02.90	90/KW 66	831	07B1020	99.00	!Diameter 257,0 mm	7180 RDB RS	59.00	
Prisma 1,6i	02.83-10.86	105/KW 77	831	07B1020	99.00	!Diameter 257,0 mm	7180 RDB RS	59.00	
Prisma 1,9 TD	11.86-02.89	80/KW 59	831	07B1020	99.00	!Diameter 257,0 mm			
Prisma 2,0i	11.86-02.90	112/KW 82	831	07B1020	99.00	!Diameter 257,0 mm	7180 RDB RS	59.00	
	10.86-01.90	115/KW 85	834				07B1080	64.00	
Thema 2,0i	10.86-01.90	115/KW 85	834				7180 RDB RS	59.00	!Caliper BENDIX
	10.86-01.90	115/KW 85	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	08.84-09.86	120/KW 88	834				07B1080	64.00	
Thema 2,0i	08.84-09.86	120/KW 88	834				7180 RDB RS	59.00	!Caliper BENDIX
	08.84-09.86	120/KW 88	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	10.86-08.88	150/KW 110	834	07B1070	84.00	!Thickness 20,0 mm	07B1080	64.00	
Thema 2,0i 8V Turbo	09.88-01.90	150/KW 110	834	07B1072	89.00	!Thickness 22,0 mm	07B1080	64.00	
	10.86-01.90	150/KW 110	834				7180 RDB RS	59.00	!Caliper BENDIX
	10.86-01.90	150/KW 110	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	06.85-09.86	165/KW 121	834	07B1070	84.00	!Thickness 20,0 mm	07B1080	64.00	
Thema 2,0i 8V Turbo	06.85-09.86	165/KW 121	834				7180 RDB RS	59.00	!Caliper BENDIX
	06.85-09.86	165/KW 121	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	08.87-08.88	150/KW 110	834	07B1070	84.00	!Thickness 20,0 mm	07B1080	64.00	
Thema 2,0i 8V Turbo SW	09.88-12.90	150/KW 110	834	07B1072	89.00	!Thickness 22,0 mm	07B1080	64.00	
	08.87-12.90	150/KW 110	834				7180 RDB RS	59.00	!Caliper BENDIX
	08.87-12.90	150/KW 110	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
Thema 2,0i 16V	08.89-10.92	141/KW 104	834	07B1072	89.00	!Diameter 257,0 mm	07B1080	64.00	
	08.89-10.92	141/KW 104	834				7214 RDB RS	59.00	
Thema 2,0i 16V	11.92-02.95	152/KW 112	834	07B1072	89.00	!Diameter 257,0 mm	07B1080	64.00	
	11.92-02.95	152/KW 112	834				7214 RDB RS	59.00	
Thema 2,0i 16V SW	10.89-10.92	141/KW 104	834	07B1072	89.00	!Diameter 257,0 mm	07B1080	64.00	
	10.89-10.92	141/KW 104	834				7214 RDB RS	59.00	
Thema 2,0i 16V SW	11.92-02.95	152/KW 112	834	07B1072	89.00	!Diameter 257,0 mm	07B1080	64.00	
	11.92-02.95	152/KW 112	834				7214 RDB RS	59.00	
Thema 2,0i 16V Turbo	02.89-10.92	177/KW 130	834				07B1080	64.00	
	02.89-10.92	177/KW 130	834				7214 RDB RS	59.00	
Thema 2,0i 16V Turbo	11.92-02.95	201/KW 148	834				07B1080	64.00	
	11.92-02.95	201/KW 148	834				7214 RDB RS	59.00	
Thema 2,0i 16V Turbo SW	02.90-10.92	177/KW 130	834				07B1080	64.00	
	02.90-10.92	177/KW 130	834				7214 RDB RS	59.00	
Thema 2,0i 16V Turbo SW	11.92-02.95	201/KW 148	834				07B1080	64.00	
	11.92-02.95	201/KW 148	834				7214 RDB RS	59.00	
	06.85-12.87	100/KW 74	834	07B1070	84.00	!Vented	07B1080	64.00	
Thema 2,4 TD	06.85-12.87	100/KW 74	834				7180 RDB RS	59.00	!Caliper BENDIX
	06.85-12.87	100/KW 74	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	11.87-12.88	100/KW 74	834	07B1070	84.00	!Vented	07B1080	64.00	
Thema 2,4 TD SW	11.87-12.88	100/KW 74	834				7180 RDB RS	59.00	!Caliper BENDIX
	11.87-12.88	100/KW 74	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
Thema 2,5 TD	01.94-03.95	116/KW 85	834				07B1080	64.00	
	01.94-03.95	116/KW 85	834				7214 RDB RS	59.00	
Thema 2,5 TD SW	01.94-03.95	116/KW 85	834				07B1080	64.00	
	01.94-03.95	116/KW 85	834				7214 RDB RS	59.00	
Thema 2,8i V6	02.89-10.92	147/KW 108	834	07B1072	89.00	!Thickness 22,0 mm	07B1080	64.00	
	02.89-10.92	147/KW 108	834				7180 RDB RS	59.00	!Caliper BENDIX
	02.89-10.92	147/KW 108	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
	06.85-01.89	150/KW 110	834	07B1070	84.00	!Thickness 20,0 mm	07B1080	64.00	
Thema 2,8i V6	06.85-01.89	150/KW 110	834				7180 RDB RS	59.00	!Caliper BENDIX
	06.85-01.89	150/KW 110	834				7214 RDB RS	59.00	!Caliper GIRLING-LUCAS
Thema 2,9i 8.32 by Ferrari	09.86-12.91	205/KW 151	834				7214 RDB RS	59.00	
Thema 3,0i V6	12.91-03.95	171/KW 126	834				07B1080	64.00	
	12.91-03.95	171/KW 126	834				7214 RDB RS	59.00	
Thema 3,0i V6 SW	12.91-03.95	171/KW 126	834				07B1080	64.00	
	12.91-03.95	171/KW 126	834				7214 RDB RS	59.00	
Thesis 2,0i 20V Turbo	05.02-04.08	185/KW 136	841				07B1076	89.00	
Thesis 2,4 10V JTD	08.02-12.04	150/KW 110	841				07B1076	89.00	
Thesis 2,4 20V JTD	05.03-03.06	175/KW 129	841				07B1076	89.00	
Thesis 2,4 20V JTD	04.06-12.09	185/KW 136	841				07B1076	89.00	
Thesis 2,4i 20V	08.02-12.04	170/KW 125	841				07B1076	89.00	
Thesis 3,0i 24V V6	03.02-12.05	215/KW 158	841				07B1076	89.00	
Thesis 3,2i 24V V6	05.03-08.07	230/KW 169	841				07B1076	89.00	
Y 1,2i	12.99-05.03	60/KW 44	840	7564 RDB RS	69.00	!With ABS			
Y 1,2i 16V	11.00-05.03	80/KW 59	840	7564 RDB RS	69.00				
Y 1,2i 16V	08.97-10.00	86/KW 63	840	7564 RDB RS	69.00				
Y10 1,0i	06.85-11.89	45/KW 33	156	07B1061	59.00	!For Automatic			
Y10 1,0i	06.85-10.86	52/KW 38	156	07B1061	59.00	!For Automatic			
Y10 1,0i 4WD	10.86-11.89	45/KW 33	156	07B1061	59.00	!For Automatic			
Y10 1,0i Turbo	06.85-10.89	84/KW 62	156	07B1061	59.00				
Y10 1,1i	12.89-02.93	50/KW 37	156	07B1061	59.00	!For Automatic			
Y10 1,1i	12.89-02.93	54/KW 40	156	07B1061	59.00	!For Automatic			
Y10 1,1i 4WD	12.89-02.93	50/KW 37	156	07B1061	59.00	!For Automatic			
Y10 1,3i	10.87-01.94	72/KW 53	156	07B1061	59.00				
Zeta 2,0 16V JTD	01.00-01.02	109/KW 80	220	1481085	99.00		1481086	99.00	
Zeta 2,0i 16V	01.99-12.99	129/KW 95	220	1481085	99.00		1481086	99.00	
Zeta 2,0i 16V	01.00-01.02	136/KW 100	220	1481085	99.00		1481086	99.00	
Zeta 2,0i Turbo	09.94-01.02	148/KW 109	220	1481085	99.00		1481086	99.00	
Zeta 2,1 TD	06.96-12.99	110/KW 81	220	1481085	99.00		1481086	99.00	