



N: NEW  
NV: VARIATION

REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro
<b>A</b>		AA/195	C 15,00	AB/105/218AH	C 777,00	AB/105P/303	C 537,00	AB/106/211A	C 1.312,50
AA/102	C 339,50	AA/200	C 10,60	AB/105/218ASH	C 845,00	AB/105P/304	C 537,00	AB/106/214	C 758,00
AA/103	C 269,00	AA/201	C 10,60	AB/105/220AH	C 919,50	AB/105P/305	C 537,00	AB/106/217A	C 1.171,50
AA/104/47S	C 1.061,00	AA/202A	C 99,00	AB/105/222A	C 636,50	AB/105P/306	C 537,00	AB/106/217AW	C 985,00
AA/104/8S	C 872,00	AA/203	C 20,00	AB/105/50AS	C 1.393,50	AB/105P/307	C 537,00	AB/106/219A	C 947,00
AA/104P/1	C 599,50	AA/204	C 81,00	AB/105/68A	C 735,50	AB/105P/308	C 537,00	AB/106/220A	C 1.115,50
AA/104P/10	C 605,00	AA115A	C 19,00	AB/105/74S	C 906,50	AB/105P/309	C 537,00	AB/106/223A	C 1.288,00
AA/104P/134	C 605,00	AB/100/131	C 605,00	AB/105P/125	C 622,50	AB/105P/310	C 537,00	AB/106/228A	C 1.234,00
AA/104P/137	C 605,00	NV AB/100/131S	C 951,50	AB/105P/126	C 537,00	AB/105P/311	C 537,00	AB/106/229A	C 1.532,00
AA/104P/139	C 605,00	N AB/100/131SK	C 1.064,00	AB/105P/128	C 537,00	AB/105P/312	C 537,00	AB/106/231A	C 1.862,50
AA/104P/142	C 605,00	AB/100/17	C 605,00	AB/105P/13	C 537,00	AB/105P/313	C 537,00	AB/106/232A	C 1.417,50
AA/104P/145	C 605,00	AB/100/2	C 605,00	NV AB/105P/130	C 537,00	AB/105P/314	C 537,00	AB/106/233A	C 1.323,00
AA/104P/146	C 605,00	AB/100/228H	C 835,00	AB/105P/132	C 537,00	AB/105P/315	C 537,00	AB/106/233AW	C 1.124,00
AA/104P/147	C 605,00	AB/100/234	C 724,00	AB/105P/136	C 537,00	AB/105P/316	C 537,00	AB/106/235A	C 1.374,00
AA/104P/151	C 605,00	AB/100/237A	C 978,50	AB/105P/138	C 537,00	AB/105P/317	C 537,00	AB/106/235AW	C 1.141,00
AA/104P/152	C 605,00	AB/100/238A	C 942,00	AB/105P/144	C 537,00	AB/105P/318	C 537,00	AB/106/236A	C 1.336,00
AA/104P/153	C 605,00	AB/100/240A	C 1.259,50	AB/105P/156	C 537,00	AB/105P/319	C 537,00	AB/106/243A	C 1.510,50
AA/104P/154	C 605,00	AB/100/246	C 731,50	AB/105P/165	C 537,00	AB/105P/320	C 537,00	AB/106/24A	C 1.346,50
AA/104P/155	C 605,00	AB/100/248	C 863,00	AB/105P/173	C 537,00	AB/105P/321	C 537,00	AB/106/251A	C 1.673,00
AA/104P/16	C 605,00	AB/100/250	C 931,00	AB/105P/180	C 537,00	AB/105P/322	C 537,00	AB/106/252A	C 1.397,50
AA/104P/22	C 605,00	AB/100/250A	C 909,50	AB/105P/182	C 537,00	AB/105P/323	C 537,00	AB/106/252AW	C 1.141,00
AA/104P/29	C 605,00	AB/100/251AH	C 1.133,00	AB/105P/200	C 537,00	AB/105P/324	C 537,00	AB/106/253A	C 1.513,00
AA/104P/3	C 605,00	AB/100/253	C 908,50	AB/105P/202H	C 766,00	AB/105P/326	C 537,00	AB/106/256A	C 1.438,50
AA/104P/30	C 605,00	AB/100/255	C 1.317,00	AB/105P/204	C 537,00	AB/105P/327	C 537,00	AB/106/260A	C 1.821,50
AA/104P/32	C 605,00	AB/100/255A	C 1.007,00	AB/105P/206	C 537,00	AB/105P/328	C 537,00	AB/106/261A	C 1.927,50
AA/104P/34	C 605,00	AB/100/257A	C 1.540,50	AB/105P/207	C 537,00	AB/105P/329	C 629,00	AB/106/261AW	C 1.497,00
AA/104P/35	C 599,50	AB/100/258A	C 1.588,00	NV AB/105P/209H	C 646,00	AB/105P/330	C 629,00	AB/106/262A	C 2.026,00
AA/104P/36	C 605,00	NV AB/100/260A	C 936,50	AB/105P/21	C 537,00	AB/105P/331	C 537,00	AB/106/262AW	C 1.584,00
AA/104P/4	C 605,00	AB/100/261A	C 1.023,00	AB/105P/210H	C 764,00	AB/105P/332	C 537,00	AB/106/263A	C 1.754,50
AA/104P/43	C 605,00	AB/100/266	C 1.139,50	AB/105P/211	C 537,00	N AB/105P/339	C 629,00	AB/106/275A	C 1.794,00
AA/104P/46	C 605,00	AB/100/267	C 575,00	AB/105P/212	C 537,00	AB/105P/45	C 537,00	N AB/106/339A	C 1.374,00
AA/104P/47	C 605,00	AB/100/268	C 1.326,50	AB/105P/214	C 537,00	AB/105P/49	C 537,00	AB/106/45A	C 947,00
AA/104P/48	C 605,00	AB/100/269A	C 1.339,50	AB/105P/215	C 537,00	AB/105P/50	C 537,00	AB/106/49A	C 1.078,50
AA/104P/5	C 605,00	AB/100/270A	C 1.390,00	AB/105P/220H	C 770,50	AB/105P/51	C 537,00	AB/106/49B	C 1.212,00
AA/104P/6	C 605,00	AB/100/271	C 1.274,50	NV AB/105P/223	C 537,00	AB/105P/56	C 537,00	AB/106/65	C 1.344,50
AA/104P/60	C 605,00	AB/100/271A	C 1.213,00	AB/105P/224	C 552,00	AB/105P/57	C 537,00	AB/106/66-4A	C 1.594,50
AA/104P/62	C 605,00	AB/100/273	C 810,00	AB/105P/225	C 537,00	AB/105P/67	C 537,00	AB/106/68A	C 1.479,00
AA/104P/63W	C 588,00	AB/100/274	C 605,00	AB/105P/226	C 537,00	AB/105P/74	C 537,00	AB/106/68B	C 1.553,00
AA/104P/7	C 605,00	N AB/100/274K	C 1.064,00	AB/105P/227H	C 646,00	AB/105P/81	C 537,00	AB/106/77A	C 1.097,50
AA/104P/70	C 605,00	AB/100/275	C 582,50	AB/105P/23	C 537,00	AB/105P/98	C 537,00	AB/106/86A	C 1.080,50
NV AA/104P/76	C 605,00	AB/100/275A	C 996,00	AB/105P/24	C 537,00	AB/105P/99	C 537,00	AB/106/86B	C 1.099,50
AA/104P/8	C 605,00	AB/100/276	C 1.163,50	NV AB/105P/259H	C 750,00	AB/106/126	C 810,00	AB/106/96	C 1.150,50
AA/104P/80	C 605,00	AB/100/28	C 605,00	N AB/105P/264	C 629,00	AB/106/128A	C 661,50	AB/106/98A	C 1.176,00
AA/104P/82	C 605,00	AB/100/2S	C 1.031,50	AB/105P/265	C 580,00	AB/106/128B	C 926,50	AB/106/98B	C 1.260,50
AA/104P/86	C 605,00	N AB/100/333	C 1.004,50	AB/105P/272	C 622,50	AB/106/129AE	C 648,00	AB/107	C 267,00
AA/104P/9	C 605,00	AB/100/334	C 1.052,00	AB/105P/277	C 537,00	AB/106/129AEW	C 426,50	AB/108	C 341,50
AA/104P/91	C 605,00	N AB/100/337	C 1.350,00	AB/105P/279	C 537,00	AB/106/129B	C 908,50		
AA/104P/93	C 605,00	N AB/100/337A	C 1.393,50	AB/105P/280	C 537,00	AB/106/12A	C 1.444,00	<b>B</b>	
AA/104P/94	C 605,00	N AB/100/338	C 945,00	AB/105P/281	C 537,00	AB/106/130A	C 1.248,00	BA/203	C 353,50
AA/104P/95	C 605,00	N AB/100/338A	C 913,00	AB/105P/282	C 537,00	AB/106/136A	C 1.276,50	BA/255	C 339,00
AA/104P/96	C 605,00	N AB/100/339	C 1.053,00	AB/105P/283	C 537,00	AB/106/138A	C 934,00	BA/258	C 217,50
AA/104P/97	C 605,00	N AB/100/340A	C 1.328,50	AB/105P/284	C 537,00	AB/106/138AW	C 744,50	BA/260	C 216,50
AA/108	C 49,00	N AB/100/341	C 970,00	AB/105P/285	C 537,00	AB/106/144A	C 913,00	BA/268	C 281,00
AA/109	C 80,00	AB/105/126A	C 606,00	AB/105P/286	C 537,00	AB/106/144AW	C 724,00	BA/285	C 247,00
AA/110G	C 35,00	AB/105/128A	C 629,00	AB/105P/287	C 537,00	AB/106/154A	C 1.155,50	BA/287	C 236,50
AA/110S	C 86,00	AB/105/129S	C 639,50	AB/105P/289	C 537,00	AB/106/154B	C 1.183,00	BA/289	C 232,00
AA/111	C 149,00	AB/105/130A	C 627,50	AB/105P/290	C 537,00	AB/106/156A	C 1.255,50	BA/291	C 312,50
AA/111A	C 102,00	AB/105/136A	C 629,00	AB/105P/291	C 537,00	AB/106/157A	C 1.417,50	BA/295	C 323,50
AA/113-40	C 15,00	AB/105/138A	C 629,00	AB/105P/292	C 537,00	AB/106/17A	C 1.258,50	BA/299	C 238,50
AA/113-50	C 18,00	AB/105/144A	C 605,00	AB/105P/294	C 537,00	AB/106/17AW	C 1.070,00	BA/300	C 458,00
AA/113/FP	C 42,00	AB/105/144T	C 602,00	AB/105P/295	C 537,00	AB/106/17B	C 1.319,00	BA/301/6	C 276,00
AA/113/FT	C 28,00	AB/105/180S	C 551,00	AB/105P/296	C 537,00	AB/106/182A	C 990,50	BA/395	C 295,50
AA/122	C 6,30	AB/105/182A	C 627,50	AB/105P/297	C 537,00	AB/106/182AW	C 885,50	BA/396	C 414,50
AA/122-50	C 6,80	NV AB/105/202SH	C 961,50	AB/105P/298	C 537,00	AB/106/18A	C 1.380,50	BA/397	C 261,00
AA/123	C 5,10	AB/105/203AH	C 810,00	AB/105P/299	C 537,00	AB/106/19A	C 1.145,00	BA/401/T	C 357,50
AA/175	C 8,80	AB/105/208S	C 778,00	AB/105P/300	C 537,00	AB/106/203A	C 1.079,50	BA/402	C 227,50
AA/175/RS	C 91,00	AB/105/213AS	C 721,50	AB/105P/301	C 537,00	AB/106/208A	C 968,00	BA/403	C 295,50
AA/175/S	C 3,50	AB/105/217AH	C 657,00	AB/105P/302	C 537,00	AB/106/209A	C 1.332,50	BA/404	C 295,50
								BA/406	C 201,50

REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro
BA/407	C 221,00	CBB/351	C 165,00	DB/460	C 13,00	HC/734/S	A 77,50	HC/833E	C 108,50
BA/409	C 380,50	CD/306V	C 156,00	DB/461	C 4,90	HC/735	A 40,50	HC/834D	A 67,50
BA/411	C 320,00	CD/307V	C 134,00	<b>E</b>		HC/737/D	A 56,50	HC/834S	A 67,50
BA/414	C 316,00	CD/308	C 17,00	EA/460	C 12,50	HC/737/S	A 56,50	HC/835D	A 72,50
BA/416	C 389,50	CD/309	C 19,00	EA/462	C 33,00	HC/738	A 64,00	HC/835S	A 72,50
BA/419	C 475,00	CD/312	C 19,50	EA/463	C 3,30	HC/739	A 60,00	HC/838D	A 71,00
BA/420	C 451,00	CD/313	C 17,50	EA/464	C 4,40	HC/740	A 51,50	HC/838S	A 71,00
BA/423	C 482,00	CD/314	C 20,00	EA/466	C 6,10	HC/742/D	A 64,50	HC/841D	A 67,00
BA/424	C 336,00	CD/323/A	C 5,20	EA/467	C 11,50	HC/742/S	A 64,50	HC/841S	A 67,00
BA/425	C 497,00	N CD/323/N/6	C 6,50	EB/480	C 14,10	HC/772	A 54,00	HC/845D	A 67,00
BA/426	C 299,00	N CD/323/N/8	C 14,00	EB/482	C 5,50	HC/773	A 41,50	HC/845S	A 67,00
BA/427	C 113,50	N CD/324/10/N	C 9,00	EB/483	C 6,90	HC/776	A 36,50	HC/846D	A 81,50
<b>C</b>		N CD/324/8/N	C 9,00	EB/487	C 21,50	HC/777	A 55,50	HC/846S	A 81,50
C4100	C 38,00	CD/335	C 13,70	EB/489	C 14,10	HC/778/D	A 55,50	HC/847D	A 82,00
C4101	C 53,00	CD/356	C 19,00	EB/490	C 16,00	HC/778/S	A 55,50	HC/847S	A 82,00
C4102	C 38,00	CD/386/CAV	C 11,50	EB/491	C 20,00	HC/779/D	A 59,00	HC/848	A 56,50
C4103	C 53,00	CD/390	C 4,70	EB/492	C 20,00	HC/779/S	A 59,00	HC/850	A 82,00
C4104	C 62,00	N CD/390/N	C 4,70	EB/492	C 20,00	HC/780/D	A 58,50	HC/851D	A 77,50
C4105	C 51,00	CD/391	C 3,40	EB/570	A 14,10	HC/780/S	A 58,50	HC/851S	A 77,50
C4106	C 62,00	N CD/391/N	C 4,00	EB/571	A 14,50	HC/781/D	A 58,00	HC/852D	A 101,00
C4200	C 45,00	N CD/391/N/6	C 4,00	EB/572	A 25,00	HC/781/S	A 58,00	HC/852S	A 101,00
C4201	C 69,00	CD/392	C 4,50	EB/573	A 20,00	HC/782	A 59,00	HC/853	A 82,00
C4202	C 37,00	N CD/392/N	C 4,50	EB/574	A 25,00	HC/783/D	A 87,00	HC/855	A 115,00
C4203	C 65,00	N CD/392/N/6	C 4,50	EB/576	A 17,00	HC/783/S	A 87,00	HC/857	A 58,50
C4300	C 60,00	CD/393	C 4,40	EB/578	A 14,00	HC/784/D	A 58,50	HC/858	A 95,00
C4301	C 70,00	CD/394	C 2,40	<b>H</b>		HC/784/S	A 58,50	HC/859D	A 79,00
C4302	C 73,00	CD/395	C 2,40	HA/691	C 36,00	HC/785/D	A 58,50	HC/859S	A 79,00
C4303	C 73,00	N CD/395/N	C 3,00	HA/691/G	C 44,50	HC/785/S	A 58,50	HC/860	A 82,00
C4304	C 78,00	N CD/398	C 75,00	HA/719E	A 260,00	HC/786/D	A 87,00	HC/862D	A 82,00
C4305	C 79,00	N CD/399	C 4,50	HA/719E/MM	M 373,00	HC/786/S	A 87,00	HC/862S	A 82,00
C4306	C 81,00	N CD/400	C 18,50	HA/728E	A 186,00	HC/791/D	A 57,50	HC/863D	A 66,00
C4307	C 93,00	N CD/401	C 18,50	HA/731	C 1.650,00	HC/791/S	A 57,50	HC/863S	A 66,00
C4308	C 93,00	CD/REV	C 1.465,00	HA/736E	A 240,50	HC/792/D	A 57,50	HC/864D	A 66,00
C4309	C 95,00	N CEFAL2	C 465,00	HA/737E	A 186,00	HC/792/S	A 57,50	HC/864S	A 66,00
C4400	C 88,00	N CEFAL2/B	C 319,00	HA/741	C 155,50	HC/793/D	A 70,00	HC/865D	A 91,50
C4401	C 86,00	N CEFAL3	C 590,00	HA/744	C 166,00	HC/793/S	A 70,00	HC/865S	A 91,50
C4402	C 93,00	N CEFAL3/B	C 405,00	HA/745	C 1.498,00	HC/795	A 68,50	HC/866D	A 73,50
C4403	C 87,00	N CESAL2	C 549,00	HA/747	C 637,00	HC/796	A 68,50	HC/866S	A 73,50
C4404	C 89,00	N CESAL2/B	C 376,00	HA/748	C 746,50	HC/797/D	A 59,00	HC/867D	A 73,50
C4405	C 103,00	N CESAL3	C 670,00	HA/750	A 199,50	HC/797/S	A 59,00	HC/867S	A 73,50
C4406	C 103,00	N CESAL3/B	C 459,00	HA/756	A 191,50	HC/798	A 72,00	HC/868	A 76,00
C4500	C 115,00	N CESST1	C 449,00	HA/757	A 204,00	HC/799/D	A 63,50	HC/869D	A 71,00
C4501	C 161,00	N CESST1/B	C 308,00	HA/760	C 176,00	HC/799/S	A 63,50	HC/869S	A 71,00
C4502	C 117,00	N CMFST1	C 228,00	HA/761E	D 4.055,00	HC/801	P 103,00	HC/870	A 66,00
C4503	C 123,00	N CMFST1/B	C 157,00	HA/762	C 385,00	HC/803/D	A 67,00	HC/871	A 66,00
C4504	C 134,00	N CMSST1	C 239,00	HA/766	C 286,00	HC/803/S	A 67,00	HC/872	C 5,80
C4505	C 129,00	N CMSST1/B	C 164,00	HA/768	C 1.508,00	HC/804	A 60,00	HC/873	A 69,50
C4600	C 145,00	N X/398/CAV	C 10,00	HA/769	C 1.347,00	HC/807	A 321,50	HC/875	A 71,00
C4601	C 146,00	<b>D</b>		HA/770	C 1.341,00	HC/808	A 65,00	HC/876D	A 84,50
C4602	C 149,00	DA504	A 56,50	HA/771	C 498,50	HC/810/D	A 67,50	HC/876S	A 84,50
C4603	C 155,00	DA505	A 61,50	HA/772	C 477,50	HC/810/S	A 67,50	HC/877D	A 88,00
C4604	C 150,00	DA507	A 69,00	HA/773	C 415,00	HC/811/D	A 68,00	HC/877S	A 88,00
C4605	C 154,00	DA508	A 84,00	HA/774	C 363,00	HC/811/S	A 68,00	HC/879	C 63,00
C4606	C 165,00	DA509	A 71,00	HA/775	A 172,00	HC/812/D	A 72,50	N HC/880	D 170,00
C4607	C 170,00	N DA515HST	A 89,00	N HA/776E	A 259,00	HC/812/S	A 72,50	HC/882	A 6,20
C4608	C 176,00	N DA518	A 11,50	HA/777	P 165,00	HC/813/D	A 72,50	HC/883	A 6,20
C4700	C 162,00	DA801	C 145,00	HA/778	C 425,50	HC/813/S	A 72,50	HC/885	A 69,50
C4701	C 167,00	DA801L	C 179,00	N HA/779	C 1.550,00	HC/814/D	A 70,00	HC/887	A 84,50
C4702	C 175,00	DA802	C 155,00	N HA/780	C 498,00	HC/814/S	A 70,00	HC/888D	A 84,50
C4703	C 193,00	DA802H	C 165,00	N HA/781	C 159,00	HC/815/D	A 82,00	HC/888S	A 84,50
C4704	C 198,00	DA804	C 189,00	N HA/782	C 189,00	HC/815/S	A 82,00	HC/889D	A 95,00
C4705	C 198,00	DA804SL	C 229,00	N HB/662	C 17,00	HC/816/D	A 75,50	HC/889S	A 95,00
C4706	C 197,00	DA804SLPAC	C 413,00	HB/665/CA	C 85,00	HC/816/S	A 75,50	HC/890D	A 95,00
C4800	C 261,00	N DA805HLP	C 198,00	HB/692	C 13,20	HC/817	A 74,00	HC/890S	A 95,00
N C4801	C 90,00	DA806	C 194,00	HB/693	C 26,50	HC/818	A 74,00	N HC/891	A 81,50
N C4802	C 71,00	DA806HSL	C 249,00	HB/695	C 25,00	HC/819	A 74,00	N HC/892	A 67,00
N C4803	C 192,00	N DA806HSL	C 285,00	HB/696	C 62,50	HC/821D	A 78,50	N HC/893	A
N C4804	C 157,00	DA807HSL	C 209,00	HB/697	C 17,50	HC/821S	A 78,50	<b>I</b>	
N C4805	C 254,00	DA809	C 18,50	HC/660	C 43,50	HC/822D	A 116,50	IA/690	C 42,50
N C4806	C 87,00	DA811HSL	C 199,00	HC/663	A 69,50	HC/822S	A 116,50	IA/724	C 99,00
N C4807	C 68,00	DB/418	C 3,00	HC/664	A 6,20	HC/825D	A 70,00	NV IA01816	C 461,00
N C4808	C 189,00	DB/420	C 2,50	HC/665	A 36,50	HC/825S	A 70,00	IA01819	C 839,00
N C4809	C 154,00	DB/421	C 1,70	HC/666	A 55,00	HC/827D	A 80,00	IA01823	C 543,00
N C4810	C 257,00	DB/450	A 12,00	HC/729	A 45,00	HC/827S	A 80,00	IA01824	C 900,00
CAB/316	C 67,00	DB/450/3"	A 16,50	HC/730E	C 88,00	HC/828D	A 55,00	NV IA01826	C 525,00
CAB/318	C 75,50	DB/452	A 50,00	HC/731E	C 44,50	HC/828S	A 55,00	NV IA01828	C 299,00
CAB/319	C 96,00	DB/454/N	A 12,00	HC/732E	C 101,00	HC/830	C 204,00	IA01830	C 667,00
CAB/321	C 25,00	DB/459	C 3,20	HC/733E	C 35,50	HC/832E	C 61,00	NV IA01831	C 422,00
				HC/734/D	A 77,50	HC/833	C 88,50		

REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro
N IA01835	C 890,00	N JA/863	C 450,00	MA/1625	A 50,00	MA/1770	A 80,50	MA/1898	A 113,00
N IA01836	C 369,00	N JA/864	C 33,00	MA/1626	A 42,50	MA/1771	A 88,00	MA/1899	A 109,50
IA816P/MM	M 698,00	N JA/865	C 79,00	MA/1627	A 61,50	MA/1773	O 20,50	MA/1900	A 82,50
IAA/704	C 49,50	N JA/866	C 57,00	MA/1629	A 75,00	MA/1781	A 79,00	MA/1901	A 102,00
IAA/705	C 18,50	N JA/867	C 42,00	MA/1630	A 42,50	MA/1782	A 89,50	MA/1902	A 121,00
IAA/705/C	C 23,00	N JA/868	C 235,00	MA/1633	A 87,50	MA/1783	A 93,00	MA/1904	A 111,00
IAA/720	C 28,00	N JA/869	C	MA/1635	A 62,50	MA/1784	A 53,00	MA/1905	A 106,00
IAA/720/C	C 32,00	<b>K</b>		MA/1638	A 106,00	MA/1785	A 65,50	MA/1906	A 126,50
IAA/720/MM	M 48,00	KA/1032	C 23,50	MA/1642	A 73,50	MA/1787	A 98,50	NV MA/1907	A 123,00
IAA/722	C 14,00	KA/1033	C 30,00	MA/1643	O 32,00	MA/1788	A 63,50	MA/1908	A 108,50
IAA/723	C 18,50	KA/1034	C 44,00	MA/1644	A 84,50	MA/1790	A 85,50	MA/1909	A 50,50
IAA/724	C 18,00	KA/1035	C 48,00	MA/1647	A 85,50	MA/1791	A 88,50	MA/1910	A 195,00
IAA/725	C 205,00	KA/1036	C 45,00	MA/1648	A 42,50	MA/1797	O 18,00	MA/1911	A 93,50
IAA/726	C 45,50	KB/1040	C 37,50	MA/1650	O 24,00	MA/1798	A 84,50	MA/1912	A 93,50
IAA/727	C 66,50	KB/1041	C 20,50	MA/1651	O 17,50	MA/1799	A 95,00	MA/1913	A 108,50
IAA/727/C	C 76,50	KB/1043	C 47,00	MA/1656	A 73,50	MA/1802	A 90,50	MA/1914	A 147,00
IAA/727/MM	M 104,00	KB/1044	C 148,00	MA/1657	A 42,50	MA/1804	A 90,50	MA/1915	A 46,50
IAA/728P	C 55,50	KC/1067	C 88,00	MA/1658	A 87,50	MA/1805	O 41,50	MA/1916	A 96,50
IAA/728P/MM	M 79,00	KC/1068	C 113,50	MA/1659	A 63,50	MA/1806	A 149,50	MA/1917	A 92,00
IAA/728PN	C 59,00	KC/1069	C 62,00	MA/1660	A 90,00	MA/1809	A 80,50	MA/1918	A 117,00
IAA/728PW	C 59,00	KK01710E	C 129,00	MA/1661	A 82,00	MA/1811	A 75,50	MA/1919	A 118,00
IAA/729	C 21,00	KK01711E	C 119,00	MA/1663	A 102,00	MA/1813	A 75,50	MA/1920	A 123,00
NV IAA/730	C 54,00	KK01712	C 199,00	MA/1664	A 85,50	MA/1816	A 97,50	MA/1923	A 96,00
NV IAA/731P	C 45,50	KK01714	C 89,00	MA/1666	A 78,50	MA/1817	A 47,50	MA/1924	A 113,50
IAA/732	C 123,00	N KK01716	C 239,00	MA/1667	A 84,50	MA/1819	A 97,50	MA/1925	A 101,00
IAA/733P	C 102,00	KK02733	C 25,00	MA/1668	A 53,00	MA/1820	A 99,50	MA/1926	A 143,50
IAA/734	C 40,50	KK02735	C 19,50	MA/1670	A 76,00	MA/1821	A 101,00	MA/1927	A 70,50
IAA/735	C 46,50	KK02736	C 15,50	MA/1672	A 59,00	MA/1823	A 92,00	<b>N</b>	
IB/702	C 43,00	KK02737	C 42,50	MA/1673	A 75,50	MA/1824	O 40,50	NA/1564	C 3,40
IB/744	C 99,00	N KK02738	C 55,00	MA/1674	A 66,50	MA/1825	A 153,50	NA/1700	C 13,70
IB/745	C 95,00	KK03004	C 14,00	MA/1675	A 75,50	MA/1826	A 89,00	NA/1700/R	C 15,50
NV IB/746	C 73,00	KK03005	C 7,00	MA/1678	A 68,00	MA/1828	A 47,50	NA/1701	C 37,00
IB/746/MM	M 107,50	KK03101	C 31,00	MA/1680	A 62,50	MA/1829	A 57,00	NA/1702	C 311,00
IB/747	C 16,00	KK03200	C 45,00	MA/1681	A 93,50	MA/1831	A 97,50	NA/1819	C 31,00
IB/750	C 61,00	KK03300	C 20,00	MA/1683	A 56,00	MA/1833	A 85,00	NA/1820	C 30,00
IB/751	C 47,00	KK036	C 24,00	MA/1684	A 105,00	MA/1835	A 95,00	NA/1821	C 40,00
IB/753	C 79,00	KK037	C 18,00	MA/1685	A 93,50	MA/1836	A 97,50	NA/1822	C 28,50
N IB/754	C 118,00	KK04001	C 42,00	MA/1690	A 97,00	MA/1838	A 57,00	NA/1857	C 14,20
IC/781/MM	M 210,00	KK04002	C 36,00	MA/1693	A 76,00	MA/1839	A 96,50	NA/1858	C 49,50
IC/782	C 242,00	KK04003	C 51,00	MA/1695	A 49,00	MA/1840	A 65,00	NA/1859	C 16,50
NV IC/783	C 169,00	KK04005	C 14,00	MA/1696	A 42,50	MA/1841	A 92,50	NA/1862	C 10,10
IC/784	C 194,00	KK04006	C 15,00	MA/1698	A 84,50	MA/1845	A 98,50	NA/1863	C 23,00
NV IC/785	C 48,00	KK04008	C 36,00	MA/1699	A 73,50	MA/1846	A 83,50	NA/1864	C 55,00
IC/786	C 55,00	KK047	C 92,00	MA/1721	A 91,50	MA/1847	O 19,00	NA/1870/T	C 54,00
IC/787	C 79,00	KK05012	C 148,00	MA/1722	A 78,50	MA/1848	A 99,50	NA/1871	C 22,50
NV IC/788	C 113,00	KK05030	C 34,00	MA/1724	A 53,00	MA/1851	A 127,00	NB/1867	C 19,00
IC/789	C 144,00	KK05030L	C 38,00	MA/1726	A 47,50	MA/1852	A 97,00	NB/1868	C 44,50
IC/791	C 132,00	KK05031	C 88,00	MA/1729	A 53,00	MA/1855	A 46,50	NB/1868/S	C 28,00
N IC/795	C 59,00	N KK05032	C 38,00	MA/1730	A 95,50	MA/1857	A 82,50	NB/1872	C 44,00
N IC/796	C 205,00	KK08	C 19,00	MA/1731	A 92,50	MA/1858	A 91,50	NB/1879	C 16,50
N IC/797	C 139,00	<b>M</b>		MA/1732	A 87,50	MA/1859	O 25,50	NB/1885	C 9,50
N IC/798	C	MA/1529	A 75,00	MA/1733	A 87,50	MA/1861	A 109,50	N NB/1886	C 19,50
ID/787	C 39,00	MA/1532	A 61,50	MA/1738	A 66,50	MA/1862	A 154,50	N NB/1574E	A 52,00
ID/789	C 60,00	MA/1533	A 68,00	MA/1739	A 77,00	MA/1864	A 58,50	N NB/1576E	A 69,00
ID/790	C 52,50	MA/1534	A 66,50	MA/1740	A 73,50	MA/1866	A 144,50	N NB/1577	A 99,00
ID/791	C 40,00	MA/1535	A 36,00	MA/1741	A 73,50	MA/1867	A 102,00	NC/072	A 29,00
<b>J</b>		MA/1538	A 54,00	MA/1742	A 138,00	MA/1868	A 62,00	NC081	A 68,00
JA/822	C 11,90	MA/1542	A 40,50	MA/1743	A 78,50	MA/1869	A 91,50	<b>O</b>	
JA/829	C 65,00	MA/1553	A 77,00	MA/1744	A 73,50	MA/1870	A 55,50	OA/1000	A 21,00
JA/830	C 33,00	MA/1554	A 82,00	MA/1747/A	A 62,50	MA/1871	A 163,00	OA/1010	A 21,50
JA/834	C 23,50	MA/1557	A 155,50	MA/1747/B	A 77,00	MA/1872	A 84,50	OA/1020	A 13,00
JA/844	C 169,00	MA/1558	A 40,50	MA/1748	A 138,00	MA/1873	O 20,50	OA/1030	A 9,90
JA/847	C 75,00	MA/1559	A 87,50	MA/1749	A 113,50	MA/1875	A 102,00	OA/1040	A 21,50
JA/848	C 59,00	MA/1600	A 90,00	MA/1750	A 108,50	MA/1876	A 62,00	OA/1050	A 8,70
JA/849	C 28,00	MA/1601	A 147,50	MA/1751	A 55,00	MA/1877	A 92,00	OA/1060	A 36,50
JA/850	C 148,00	MA/1602	A 76,00	MA/1752	A 87,50	MA/1878	A 53,50	OA/1066	A 22,00
JA/851	C 29,00	MA/1604	A 75,50	MA/1753	A 99,00	MA/1879	A 87,50	OA/1067	A 26,00
JA/852	C 68,00	MA/1605	A 143,00	MA/1754	A 93,00	MA/1880	A 69,50	OA/1068	A 23,00
JA/853	C 42,00	MA/1606	A 71,50	MA/1756	A 88,50	MA/1881	A 88,50	OA/1069	A 33,00
JA/854	C 69,00	MA/1608	A 84,00	MA/1757	A 165,50	MA/1882	A 107,50	OA/1070/CL	A 29,50
N JA/855	C 490,00	MA/1609	A 91,50	MA/1758	A 76,00	MA/1883	A 33,50	OA/1072	A 45,50
N JA/856	C 197,00	MA/1612	A 42,50	MA/1759	A 42,50	MA/1884	A 97,50	OA/1863	A 12,00
N JA/857	C 122,00	MA/1615	A 77,00	MA/1761	A 76,00	MA/1885	O 44,50	OA/1866	A 29,00
N JA/858	C 175,00	MA/1618	A 95,50	MA/1762	A 33,50	MA/1892	A 85,50	OA/1867	A 16,00
N JA/859	C 138,00	MA/1619	A 122,00	MA/1763	A 46,00	MA/1893	A 110,00	OA/2060	A 45,00
N JA/860	C 210,00	MA/1620	A 117,50	MA/1764	A 90,50	MA/1894	A 113,00	OA/2070	A 19,50
N JA/861	C 198,00	MA/1622	A 152,50	MA/1766	A 77,50	MA/1895	A 98,50	OA/2080	A 24,00
N JA/862	C 114,00	MA/1623	A 78,50	MA/1767	A 77,50	MA/1896	A 109,00	OA/2092	A 50,00
				MA/1768	A 90,50	MA/1897	A 97,50		

REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro	REF.	Euro
OC/1063	C 28,50	N OD/1960PE95A	A 55,00	OIS/FI49	C 134,00	ORA2961	A 39,50	OT/6774	A 80,00
OD/1950	C 141,00	OD/1960PO92	A 48,50	OIS/FI67	C 436,00	ORC3401	C 98,00	OT/6876	A 76,50
OD/1951	C 141,00	OD/1960RE106	A 48,50	OIS/FO67	C 139,00	N ORC3404	C 89,00	OT/6908	A 88,50
OD/1954	C 144,50	OD/1960RE107C	A 48,50	OIS/LA87	C 152,00	ORE/3914	A 129,00	OT/6909	A 104,00
OD/1956	C 144,50	OD/1960RE108	A 48,50	OIS/OP98	C 168,00	OT/60003	A 169,50	OT/6911	A 100,50
OD/1957	C 148,50	OD/1960RE112	A 48,50	OIS/OP99	C 134,00	OT/6001	A 9,20	OT/6917	A 66,00
OD/1958	C 144,00	OD/1960RE113	A 48,50	OIS/PE126	C 134,00	OT/6001/6	A 15,50	NV OT/6920	A 106,50
OD/1960	A 5,80	OD/1960RE114A	A 55,00	OIS/PE126/R	C 134,00	OT/60010	A 119,50	OT/6921	A 87,00
OD/1960AL13-2	A 46,50	N OD/1960RE117A	A 57,00	OIS/PE128	C 134,00	OT/60011	A 143,00	OT/6929	A 121,00
NV OD/1960AL16	A 48,50	OD/1960RE774A	A 62,50	OIS/PE168	C 137,00	OT/60012	A 93,50	OT/6931	A 87,50
OD/1960AL17	A 48,50	OD/1960RE787A	A 62,50	OIS/RE138	C 134,00	OT/60013	A 143,50	OT/6936	A 97,50
OD/1960AL17-1	A 48,50	OD/1960SB658	A 52,50	OIS/RE139	C 139,00	NV OT/60014	A 114,00	OT/6940	A 64,50
NV OD/1960AU147	A 48,50	OD/1960SB801	A 64,00	OIS/RO181	C 122,50	NV OT/60017	A 158,50	OT/6941	A 60,50
OD/1960BM23-1	A 48,50	OD/1960SK777A	A 55,00	OIS/SB165	C 614,50	OT/60018	A 129,00	OT/6943	A 72,50
OD/1960BM25	A 48,50	OD/1960SK778A	A 55,00	OIS/VV154	C 159,50	OT/60019	A 129,50	OT/6951	A 63,00
N OD/1960BM545A	A 67,00	OD/1960SM600A	A 79,50	OIS/VV166	C 206,50	OT/60021	A 121,00	OT/6952	A 63,00
N OD/1960BM547A	A 67,00	OD/1960SU761	A 48,50	OIV/BM17/P	C 279,50	OT/60022	A 169,50	OT/6960	O 46,00
OD/1960BM784A	A 59,00	OD/1960SU766	A 48,50	OIV/BM17/R	C 183,00	OT/60023	A 178,00	OT/6961	A 144,00
OD/1960BM789A	A 65,00	OD/1960SU768	A 48,50	OIV/BM18/R	C 223,00	OT/60024	A 178,00	OT/6963	A 109,50
OD/1960CI134	A 48,50	OD/1960SU800	A 60,50	OIV/FI28/P	C 167,50	OT/60025	A 165,50	OT/6964	O 49,00
OD/1960CI139	A 48,50	OD/1960TO291	A 48,50	OIV/FI28/R	C 143,00	OT/60026	A 151,00	OT/6968	O 61,50
OD/1960CI140	A 48,50	OD/1960TO292	A 48,50	OIV/FI46/P	C 160,50	OT/60028	A 81,00	NV OT/6976	A 69,00
OD/1960CI141	A 59,00	OD/1960TO295	A 48,50	OIV/FI46/R	C 143,00	OT/60029	A 143,00	OT/6977	A 56,50
OD/1960CI143A	A 55,50	NV OD/1960TO298A	A 62,50	OIV/FI47/P	C 170,00	OT/60030	A 217,50	OT/6979	A 73,00
OD/1960CI144A	A 62,50	OD/1960TO299	A 48,50	OIV/FI47/R	C 149,00	OT/60031	A 218,50	OT/6980	A 143,00
OD/1960CI780A	A 62,50	OD/1960TO788A	A 62,50	OIV/FI47/NP	C 192,00	OT/60032	A 205,00	OT/6981	A 92,00
OD/1960CI786A	A 59,00	OD/1960VO247	A 48,50	OIV/FI47/VR	C 178,50	OT/60036	A 117,00	OT/6987	A 130,00
OD/1960DA383	A 48,50	OD/1960VO249	A 48,50	OIV/FI49/P	C 239,00	OT/60037	A 158,50	OT/6988	A 190,50
OD/1960FI04	A 48,50	OD/1960VV145	A 48,50	OIV/FI49/R	C 150,00	OT/60038	A 176,00	OT/6989	A 142,50
OD/1960FI10	A 48,50	OD/1960VV149C	A 48,50	OIV/FO68/P	C 273,50	NV OT/60040	A 142,50	OT/6991	A 113,50
OD/1960FI20	A 48,50	OD/1960VV237A	A 55,00	OIV/FO68/R	C 237,00	NV OT/60041	A 132,00	NV OT/6992	A 103,00
OD/1960FI21	A 48,50	OD/1960VV238A	A 55,00	OIV/LA86/P	C 255,00	OT/60042	A 130,00	OT/6993	A 116,00
OD/1960FI24	A 48,50	NV OD/1960VV239A	A 62,50	OIV/LA86/R	C 183,00	OT/60043	A 140,00	NV OT/6994	A 93,50
OD/1960FI25	A 48,50	OD/1960VV776A	A 55,00	OIV/MA74/P	C 268,50	OT/60044	A 162,50	NV OT/6997	A 135,50
NV OD/1960FI26	A 48,50	OD/1972	C 113,50	OIV/MA74/R	C 174,50	N OT/60045	A 132,00	OT/6998	A 108,50
NV OD/1960FI769A	A 55,00	OD/1973	C 171,00	OIV/OP91/P	C 229,00	N OT/60046	A 132,00	OT/7002	A 22,50
OD/1960FI771	A 48,50	OD/1975	C 115,50	OIV/OP91/R	C 168,50	N OT/60047	A 143,00	OT/7041	A 32,50
OD/1960FI783A	A 59,00	OD/1976/N	C 124,00	OIV/OP95/P	C 240,00	N OT/60048	A 149,00	OT/7052	A 48,50
OD/1960FI790A	A 61,00	OD/1979/N	C 125,00	OIV/OP98/P	C 254,00	N OT/60049	A 156,00	OT/7081	A 39,50
OD/1960FO29	A 48,50	OD/1980/N	C 136,00	OIV/OP98/R	C 172,50	N OT/60050	A 126,00	OT/7084	A 54,00
OD/1960FO32	A 48,50	OD/1980/NR	C 136,00	OIV/OP99/P	C 175,00	N OT/60054	A 167,00	OT/7093	A 22,00
OD/1960FO32-1	A 48,50	OD/1981/NN	A 73,50	OIV/OP99/R	C 150,00	N OT/60055	A 199,00	OT/7095	A 35,00
OD/1960FO36	A 48,50	OD/1985	C 139,00	OIV/PE126/P	C 171,00	N OT/60056	A 132,00	OT/7101	A 36,00
OD/1960FO36-1	A 48,50	OD/1987/NN	C 146,50	OIV/PE126/R	C 146,00	N OT/60057	A 262,00	NV OT/7102	A 32,50
OD/1960FO36-2	A 48,50	OD/1989/NN	A 74,50	OIV/PE126R/P	C 149,00	OT/6052	A 103,50	OT/7115	A 32,50
OD/1960FO539	A 48,50	OD/1990	C 135,00	OIV/PE126R/R	C 137,00	OT/6084	A 90,50	OT/7127	A 39,50
OD/1960FO541	A 60,50	OD/2005	C 128,00	OIV/PE128/P	C 242,00	OT/6095	A 76,50	OT/7136	A 41,00
NV OD/1960FO542A	A 61,00	OD/2012	C 146,50	OIV/PE128/R	C 149,00	OT/6101	A 76,00	OT/7142	A 50,00
OD/1960HO189	A 48,50	OD/2016	C 156,00	OIV/RE138/P	C 217,50	NV OT/6102	A 71,50	OT/7152	A 41,00
OD/1960HO285	A 48,50	OD/2017	C 156,00	OIV/RE138/R	C 154,50	OT/6127	A 72,00	OT/7154	A 32,00
OD/1960HO56	A 48,50	OD/2018/XX	A 70,00	OIV/RE139/P	C 287,00	OT/6136	A 88,00	OT/7156	A 37,00
NV OD/1960HO772A	A 61,00	OD/2019/XX	A 70,00	OIV/RE139/R	C 169,50	OT/6142	A 87,00	OT/7162	A 26,50
OD/1960HY85	A 48,50	OD/2020	C 196,00	OIV/RO179/P	C 227,50	OT/6154	A 70,50	OT/7177	A 46,00
OD/1960IN43	A 48,50	OD/2021	C 196,00	OIV/RO180/R	C 177,50	OT/6162	A 71,50	OT/7178	A 50,00
OD/1960MA215	A 48,50	OD/2022	C 188,00	OIV/SB165/P	C 315,50	OT/6178	A 79,00	OT/7188	A 61,50
OD/1960MA218	A 48,50	OD/2023	C 57,00	OIV/TA145/P	C 148,00	OT/6188	A 109,50	OT/7189	A 46,00
OD/1960MI276	A 48,50	OD/2026	C 77,00	OIV/VV154/P	C 223,50	OT/6223	A 99,00	OT/7195	A 54,00
OD/1960MI279	A 48,50	OD/2028	C 430,00	OIV/VV154/R	C 182,00	OT/6226	A 97,50	OT/7220	A 68,50
OD/1960MI280A	A 55,00	OD/2029	C 63,00	OIV/VV166/P	C 315,50	OT/6229	A 103,50	OT/7223	A 67,00
OD/1960MI288	A 48,50	OD/2030	C 149,00	OIV/VV166/R	C 151,00	OT/6269	A 92,00	OT/7225	A 61,50
OD/1960MI290	A 48,50	OD/2031	C 98,00	OR5871	A 28,00	OT/6270	A 79,50	OT/7226	A 66,50
OD/1960MI785A	A 62,50	OD/2032	C 560,00	OR5872	A 35,00	OT/6351	A 59,50	OT/7228	A 50,00
OD/1960NI310	A 48,50	OD/2034	C 228,00	OR5873	A 35,00	OT/6370	A 71,00	OT/7229	A 70,00
OD/1960NI314	A 48,50	OD/2035	C 228,00	OR5874	A 55,00	OT/6375	A 59,50	OT/7256	A 43,00
OD/1960NI315	A 48,50	ODA/2000	A 30,00	OR5875	A 80,00	OT/6392	A 63,00	OT/7263	A 56,00
OD/1960NI773	A 48,50	ODA/2001/XX	A 35,00	OR5876	A 9,80	OT/6393	A 65,00	OT/7267	A 81,00
OD/1960NI781A	A 55,00	ODA/2002	A 25,00	OR5879	A 50,00	OT/6406	A 98,00	OT/7268	A 67,50
NV OD/1960OP580A	A 55,00	ODC022	A 99,00	OR5883	A 24,00	OT/6408	A 83,50	OT/7269	A 56,00
OD/1960OP581A	A 55,00	ODC023	A 55,00	OR5884	A 29,00	OT/6409	A 66,00	OT/7270	A 33,00
OD/1960OP72	A 48,50	N ODS/018	C 195,00	OR5885	A 16,80	OT/6448	A 63,00	OT/7274	A 50,00
NV OD/1960OP779A	A 65,00	N ODS/019	C 195,00	OR5886	A 53,00	OT/6546	A 88,00	OT/7295	A 67,00
OD/1960PE190	A 51,50	N ODS/020	C 235,00	OR5887	A 60,00	OT/6558	A 54,00	OT/7300	A 75,50
OD/1960PE193A	A 58,00	OIS/AL1	C 134,00	ORA/2951	A 68,00	OT/6565	A 111,00	OT/7351	A 20,50
OD/1960PE782A	A 61,50	OIS/FI171	C 95,00	ORA/2952	A 99,00	OT/6584	A 84,00	OT/7360	A 25,00
OD/1960PE85	A 51,00	OIS/FI28	C 134,00	ORA/2953	A 35,00	OT/6586	A 53,50	OT/7370	A 30,00
OD/1960PE87-1	A 51,00	OIS/FI46	C 149,50	ORA/2954	A 49,00	OT/6647	A 81,00	OT/7375	A 23,50
OD/1960PE89-1	A 48,50	OIS/FI47	C 134,00	ORA/2955	A 74,00	OT/6685	A 94,50	OT/7392	A 26,50
OD/1960PE89C	A 50,50	OIS/FI47/T	C 134,00	ORA/2956	A 58,00	OT/6726	A 68,50	OT/7393	A 24,50
OD/1960PE91-2	A 50,50	OIS/FI47/V	C 134,00	ORA2945	A 30,00	OT/6732	A 75,00	OT/7406	A 45,50





