

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ALINCO	DJ-100	PORTATILE VHF		0	0	0		41	41	41		0	0	0	
ALINCO	DJ-162ED	PORTATILE VHF		0	0	0		60	60	60		60	60	60	
ALINCO	DJ-180	PORTATILE VHF		50	50	50		60	48	35	-	77	57	44	+
ALINCO	DJ-191	PORTATILE VHF		121	120	119	-	68	63	61	=	76	64	49	=
ALINCO	DJ-195	PORTATILE VHF		140	140	140		99	67	47	+	0	0	0	
ALINCO	DJ-196	PORTATILE VHF	2000	0	0	0		0	0	0		67	36	16	+
ALINCO	DJ-460	PORTATILE UHF		0	0	0		0	0	0		60	60	60	
ALINCO	DJ-480	PORTATILE UHF		0	0	0		0	0	0		25	25	25	
ALINCO	DJ-560	PORTATILE dual band 144/430 MHz		0	0	0		88	88	88		53	43	33	-
ALINCO	DJ-580	PORTATILE dual band 144/430 MHz		180	180	180		0	0	0		201	147	90	-
ALINCO	DJ-596	PORTATILE dual band 144/430 MHz	2001	0	0	0		99	99	99		145	136	131	=
ALINCO	DJ-C1	PORTATILE VHF		0	0	0		81	81	81		56	45	30	-
ALINCO	DJ-C4	PORTATILE UHF		120	120	120		82	64	50	-	0	0	0	
ALINCO	DJ-C5T	PORTATILE dual band 144/430 MHz		140	140	140		103	103	103		94	90	82	+
ALINCO	DJ-C6E	PORTATILE dual band 144/430 MHz		0	0	0		0	0	0		63	32	0	
ALINCO	DJ-C7T/E	PORTATILE dual band 144/430 MHz	2004	0	0	0		122	121	120	-	185	111	66	-
ALINCO	DJ-F1	PORTATILE VHF		89	45	0		89	89	89		73	45	20	-
ALINCO	DJ-G1	PORTATILE VHF + carica da tavolo		150	150	150		87	72	50	-	63	54	45	+
ALINCO	DJ-G5E	PORTATILE dual band 144/430 MHz		0	0	0		166	139	100	-	151	113	73	-
ALINCO	DJ-S1	PORTATILE VHF		0	0	0		61	44	33	-	0	0	0	
ALINCO	DJ-S11	PORTATILE VHF		0	0	0		75	63	52	+	55	45	26	-
ALINCO	DJ-S40	PORTATILE LPD	2001	77	77	77		70	51	32	+	0	0	0	
ALINCO	DJ-S41	PORTATILE LPD		90	90	90		99	79	60	+	36	33	30	+
ALINCO	DJ-S800	PORTATILE 800 MHZ		0	0	0		100	65	36	+	0	0	0	
ALINCO	DJ-SR1	PORTATILE PRM		0	0	0		45	45	45		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ALINCO	DJ-V5	PORTATILE VHF/UHF		250	175	100	-	130	113	91	-	134	134	134	
ALINCO	DJ-X1	SCANNER RICEVITORE 0,1-1300 MHz		200	200	200		120	89	66	+	293	126	41	+
ALINCO	DJ-X10	SCANNER RICEVITORE 0,1-1300 MHz		0	0	0		191	148	82	-	261	179	128	-
ALINCO	DJ-X2	SCANNER RICEVITORE 0,1-1300 MHz	2000	280	170	80	-	102	86	71	-	106	93	80	-
ALINCO	DJ-X2000	SCANNER RICEVITORE 0,1-1300 MHz	2001	0	0	0		480	480	480		415	308	186	+
ALINCO	DJ-X3	SCANNER RICEVITORE 0,1-1300 MHz	2001	199	145	115	-	117	97	75	-	142	115	67	+
ALINCO	DJ-X30	RICEVITORE SCANNER 0,1-1300MHz		90	45	0		0	0	0		120	120	120	=
ALINCO	DJ-X7	SCANNER RICEVITORE 0,1-1300 MHz	2005	150	150	150		123	108	79	+	142	128	119	-
ALINCO	DR-110	VEICOLARE VHF	1991	0	0	0		0	0	0		35	35	35	
ALINCO	DR-112	VEICOLARE VHF	1995	0	0	0		80	80	80		20	10	0	
ALINCO	DR-119T	VEICOLARE VHF		0	0	0		130	130	130		121	99	59	+
ALINCO	DR-1200	VEICOLARE VHF all mode		150	150	150		128	128	128		74	63	55	+
ALINCO	DR-130	VEICOLARE VHF		140	119	98	-	88	74	60	+	82	51	30	-
ALINCO	DR-135	VEICOLARE VHF TNC	2000	0	0	0		130	116	101	+	133	109	93	+
ALINCO	DR-140	VEICOLARE VHF		0	0	0		0	0	0		105	73	45	+
ALINCO	DR-150	VEICOLARE VHF		0	0	0		150	114	95	+	80	67	56	-
ALINCO	DR-4200	VEICOLARE VHF		155	155	155		0	0	0		0	0	0	
ALINCO	DR-430	VEICOLARE UHF		0	0	0		129	111	93	+	158	121	83	-
ALINCO	DR-435	VEICOLARE UHF	2001	0	0	0		0	0	0		162	151	140	+
ALINCO	DR-510	VEICOLARE dual band 144/430 MHz		220	220	220		0	0	0		161	150	139	-
ALINCO	DR-570E	VEICOLARE dual band 144/430 MHz		0	0	0		0	0	0		201	162	122	-
ALINCO	DR-580	PORTATILE BIBANDA VHF-UHF	1995	0	0	0		0	0	0		136	136	136	
ALINCO	DR-590E	VEICOLARE dual band 144/430 MHz		0	0	0		259	200	140	-	100	50	0	
ALINCO	DR-599	VEICOLARE dual band 144/430 MHz		0	0	0		256	187	135	-	133	133	133	
ALINCO	DR-600	VEICOLARE dual band 144/430 MHz		0	0	0		0	0	0		151	128	84	-

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ALINCO	DR-605	VEICOLARE dual band 144/430 MHz		250	200	150	-	187	184	180	+	192	164	130	+
ALINCO	DR-610	VEICOLARE dual band 144/430 MHz		229	115	0		0	0	0		191	164	147	-
ALINCO	DR-620	VEICOLARE dual band 144/430 MHz	2002	0	0	0		289	221	178	-	0	0	0	
ALINCO	DR-635	VEICOLARE dual band 144/430 MHz	2005	280	265	250	-	350	251	201	=	246	216	185	-
ALINCO	DR-M03	VEICOLARE 30 MHz FM		0	0	0		0	0	0		75	69	62	-
ALINCO	DR-M06	VEICOLARE 50 MHz FM		0	0	0		161	161	161		169	128	93	-
ALINCO	DX-70	VEICOLARE HF+50 MHz all mode	1997	650	503	390	-	370	324	300	-	349	295	276	-
ALINCO	DX-77	VEICOLARE 50MHZ + HF ALL MODE		0	0	0		0	0	0		300	265	230	-
AOR	AR-1000XL	SCANNER RICEVITORE 0,1-1300 MHz		0	0	0		84	72	61	+	92	92	92	
AOR	AR-1500	RRICEVITORE 0-1000 MHZ		0	0	0		100	100	100		111	56	0	
AOR	AR-2000	SCANNER RICEVITORE 0,1-1300 MHz	1992	130	125	120	+	146	119	89	-	61	56	50	-
AOR	AR-3000A	SCANNER RICEVITORE 0,1 - 2036 MHZ ALL MODE		490	463	450	+	408	329	300	=	202	101	0	
AOR	AR-5000	SCANNER RICEVITORE 0,1 - 2300 MHZ ALL MODE		1450	1450	1450		0	0	0		749	375	0	
AOR	AR-8000	SCANNERSCANER RICEVITORE	1994	300	300	300		196	165	122	-	181	139	106	+
AOR	AR-8200	SCANNER RICEVITORE 0,1-1300 MHz		390	343	295	-	356	286	221	+	414	303	213	+
AOR	AR-8200 MKIII	RICEVITORE SCANNER 500KHZ-1,950GHZ		0	0	0		266	266	266		382	326	281	-
AOR	AR-8600 MKII	RICEVITORE SCANNER 0,1-3000MHZ ALLMODE		590	590	590		0	0	0		0	0	0	
CTE	CT-1600	PORTATILE 140-150 MHz		0	0	0		41	34	15	+	0	0	0	
CTE	CT-1700	PORTATILE VHF		0	0	0		35	33	30	-	0	0	0	
CTE	CT-1800	PORTATILE 140-170 MHz		80	70	60	-	45	32	20	-	0	0	0	
GELOSO	G-4/214	RICEVITORE HF		0	0	0		250	216	181	+	0	0	0	
GELOSO	G-4/216	RICEVITORE HF		0	0	0		261	238	201	-	0	0	0	
ICOM	AT-100	ACCORDATORE AUTOMATICO		0	0	0		0	0	0		173	173	173	
ICOM	AT-120	ACCORDATORE AUTOMATICO		0	0	0		60	60	60		115	115	115	
ICOM	AT-130	ACCORDATORE AUTOMATICO		0	0	0		0	0	0		249	227	205	+

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	AT-150	ACCORDATORE		0	0	0		200	181	161	-	0	0	0	
ICOM	AT-160	ACCORDATORE		139	130	120	+	0	0	0		0	0	0	
ICOM	AT-180	ACCORDATORE		280	280	280		300	258	221	-	392	300	209	-
ICOM	AT-200	ACCORDATORE		0	0	0		0	0	0		130	130	130	
ICOM	AT-250	ACCORDATORE		0	0	0		200	200	200		0	0	0	
ICOM	AT-500	ACCORDATORE AUTOMATICO		0	0	0		0	0	0		318	318	318	
ICOM	IC-02E	PORTATILE VHF 140-150 MHz	1983	60	57	50	-	26	18	12	+	60	60	60	
ICOM	IC-120	VEICOLARE 1,2 GHz	1983	0	0	0		95	95	95		221	221	221	
ICOM	IC-1200	PORTATILE 1,2 GHz 1W	1987	0	0	0		286	259	232	-	171	171	171	
ICOM	IC-1201	VEICOLARE 1,2 GHz		0	0	0		321	312	302	+	278	273	268	-
ICOM	IC-1202	VEICOLARE 1,2 GHz		0	0	0		0	0	0		178	178	178	
ICOM	IC-1271	BASE 1,2 GHz	1987	929	465	0		672	672	672		0	0	0	
ICOM	IC-1275	BASE 1,2 GHZ		0	0	0		691	691	691		0	0	0	
ICOM	IC-12AT	PORTATILE 1,2 GHz 1W		0	0	0		0	0	0		174	155	136	-
ICOM	IC-12E	PORTATILE 1,2 GHz 1W	1987	250	250	250		250	203	156	-	0	0	0	
ICOM	IC-2000H	VEICOLARE VHF 144MHz	1995	200	150	100	-	114	110	102	-	76	76	76	
ICOM	IC-201	BASE VHF 144 MHz all mode	1076	180	180	180		121	121	121		0	0	0	
ICOM	IC-202	PORTATILE 144 SSB		0	0	0		211	147	80	+	0	0	0	
ICOM	IC-207H	VEICOLARE dual band 144/430 MHz		340	237	170	-	230	184	149	-	222	161	96	-
ICOM	IC-208D	VEICOLARE VHF 144 MHz	2003	0	0	0		249	225	201	-	278	228	195	+
ICOM	IC-2100	VEICOLARE VHF 144 MHz		290	258	225	+	189	131	103	+	51	51	51	
ICOM	IC-211E	VEICOLARE VHF 144 MHz SSB		0	0	0		202	159	86	-	200	162	142	-
ICOM	IC-215	VEICOLARE VHF 144 MHz		0	0	0		111	68	41	+	0	0	0	
ICOM	IC-2200	VEICOLARE VHF 144 MHz	2004	150	75	0		190	167	130	-	0	0	0	
ICOM	IC-228H	VEICOLARE VHF 144 MHz	1988	130	128	125	-	125	88	56	-	0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-229H	VEICOLARE VHF 144 MHz	1990	150	115	80	-	106	106	106		97	75	65	+
ICOM	IC-2340H	VEICOLARE BIBANDA VHF-UHF	1994	165	165	165		0	0	0		0	0	0	
ICOM	IC-2350H	VEICOLARE dual band 144/430 MHz	1995	350	350	350		252	231	201	+	205	184	162	-
ICOM	IC-2400E	VEICOLARE dual band 144/430 MHz	1989	370	265	160	-	220	187	170	=	184	184	184	
ICOM	IC-2410H	VEICOLARE dual band 144/430 MHz	1991	360	360	360		262	228	201	+	207	207	207	
ICOM	IC-245E	VEICOLARE VHF all mode	1977	0	0	0		206	142	102	-	227	129	76	+
ICOM	IC-24E	PORTATILE VHF	1989	0	0	0		118	84	61	+	96	73	50	-
ICOM	IC-24ET	PORTATILE VHF DTMF		180	180	180	=	131	87	52	-	0	0	0	
ICOM	IC-25 E	VEICOLARE 144 MHz 10 WATT	1981	140	105	70	-	71	54	28	+	55	41	26	-
ICOM	IC-2500E	VEICOLARE dual band 430/1250 MHz	1989	250	250	250		337	254	100	-	412	264	115	-
ICOM	IC-251E	BASE VHF 144 MHz all mode	1980	350	350	350		227	180	147	+	249	196	143	-
ICOM	IC-255	VEICOLARE VHF	1979	100	80	60	-	200	120	40	-	0	0	0	
ICOM	IC-260E	VEICOLARE VHF all mode	1979	250	250	250	=	181	170	159	-	0	0	0	
ICOM	IC-2700	VEICOLARE dual band 144/430 MHz	1994	290	290	290		167	167	167		132	108	83	-
ICOM	IC-2710	VEICOLARE dual band 144/430 MHz		400	400	400		270	250	240	-	139	139	139	
ICOM	IC-271E	BASE VHF 144 MHz all mode	1983	0	0	0		280	216	151	-	313	280	264	-
ICOM	IC-271H	BASE VHF 144 MHz all mode	1984	600	485	369	-	496	362	300	+	414	329	201	+
ICOM	IC-2720H	VEICOLARE dual band 144/430 MHz	2002	0	0	0		0	0	0		251	238	224	-
ICOM	IC-2725	VEICOLARE dual band 144/430 MHz	2002	490	350	260	-	264	212	146	+	0	0	0	
ICOM	IC-275E	BASE VHF 144 MHz all mode 25W	1987	500	500	500		400	343	272	-	258	129	0	
ICOM	IC-275H	BASE VHF 144 MHz all mode 100W	1987	690	620	549	-	695	552	400	-	602	470	337	-
ICOM	IC-27A	VEICOLARE VHF	1983	0	0	0		96	77	57	+	69	62	54	-
ICOM	IC-280	VEICOLARE VHF all mode		170	170	170		59	59	59		0	0	0	
ICOM	IC-2800H	VEICOLARE dual band 144/430 MHz	2000	450	413	350	+	450	364	316	+	299	150	0	
ICOM	IC-281H	VEICOLARE VHF (RX UHF)		190	153	115	-	210	151	121	-	0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-28E	VEICOLARE VHF	1986	0	0	0		99	77	57	-	112	89	65	-
ICOM	IC-290E	VEICOLARE 144 MHz all mode	1981	200	200	200		150	127	92	+	0	0	0	
ICOM	IC-2AT	PORTATILE VHF 140-150MHz		0	0	0		0	0	0		0	0	0	
ICOM	IC-2E	PORTATILE VHF 140-150MHz	1980	100	100	100		50	33	25	=	50	45	40	-
ICOM	IC-2GAT	PORTATILE VHF		100	100	100		0	0	0		75	68	60	-
ICOM	IC-2GXAT	PORTATILE VHF DTMF		0	0	0		0	0	0		83	73	63	-
ICOM	IC-2GXE	PORTATILE VHF	1994	135	135	135		60	52	45	-	0	0	0	
ICOM	IC-2GXET	PORTATILE VHF DTMF	1994	130	130	130		67	64	61	-	0	0	0	
ICOM	IC-2IA	PORTATILE VHF	1992	0	0	0		0	0	0		35	32	28	-
ICOM	IC-2PET	PORTATILE VHF DTMF		120	120	120		0	0	0		0	0	0	
ICOM	IC-2SE	PORTATILE VHF	1989	205	205	205		61	48	34	-	90	90	90	
ICOM	IC-2SET	PORTATILE VHF Tone Squelch	1989	120	105	100	=	70	56	42	-	0	0	0	
ICOM	IC-2SRE	PORTATILE VHF	1991	190	170	140	-	94	81	62	+	0	0	0	
ICOM	IC-3200	VEICOLARE dual band 144/430 MHz	1985	0	0	0		0	0	0		144	95	54	+
ICOM	IC-3210	VEICOLARE dual band 144/430 MHz	1988	120	120	120		194	151	108	-	0	0	0	
ICOM	IC-3220	VEICOLARE dual band 144/430 MHz	1990	220	220	220		186	179	171	-	160	129	98	-
ICOM	IC-3230	VEICOLARE BIBANDA 144-430 MHZ		189	189	189		0	0	0		0	0	0	
ICOM	IC-32E	PORTATILE dual band 144/430 MHz	1988	200	173	145	-	111	104	95	-	128	120	112	-
ICOM	IC-351	BASE UHF all mode 25W 220V		0	0	0		180	180	180		0	0	0	
ICOM	IC-3700	VEICOLARE BIBANDA VHF-UHF	1995	0	0	0		0	0	0		302	302	302	
ICOM	IC-375	BASE VHF 220 MHz		0	0	0		0	0	0		1371	1088	805	-
ICOM	IC-4008	PORTATILE LPD 430MHz		0	0	0		75	53	31	+	0	0	0	
ICOM	IC-402	PORTATILE 430 SSB		0	0	0		211	211	211		0	0	0	
ICOM	IC-4088SR	PORTATILE LPD 430MHz		80	80	80		99	48	26	-	0	0	0	
ICOM	IC-40S	PORTATILE UHF		0	0	0		0	0	0		159	159	159	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-448E	VEICOLARE 430 MHz	1988	0	0	0		0	0	0		102	102	102	
ICOM	IC-449	VEICOLARE 430 MHz	1990	0	0	0		0	0	0		110	110	110	
ICOM	IC-451	BASE UHF 430 MHz all mode	1980	290	290	290		295	281	261	-	282	252	206	-
ICOM	IC-45A	VEICOLARE 430 MHz	1983	150	140	130	+	0	0	0		61	61	61	
ICOM	IC-471E	BASE UHF 430 MHz all mode	1984	500	376	299	-	321	278	202	+	401	311	172	-
ICOM	IC-475E	BASE UHF 430 MHz all mode	1987	650	650	650		700	605	510	-	451	343	234	-
ICOM	IC-475H	BASE UHF 430 MHz all mode	1987	0	0	0		580	580	580		602	539	490	-
ICOM	IC-48	VEICOLARE UHF	1986	0	0	0		121	121	121		0	0	0	
ICOM	IC-481H	VEICOLARE UHF		0	0	0		130	65	0		0	0	0	
ICOM	IC-4E	PORTATILE UHF	1981	0	0	0		0	0	0		69	55	40	-
ICOM	IC-4GE	PORTATILE UHF		100	100	100		0	0	0		0	0	0	
ICOM	IC-4GXAT	PORTATILE UHF DTMF		0	0	0		0	0	0		85	85	85	
ICOM	IC-4GXE	PORTATILE UHF		0	0	0		64	64	64		0	0	0	
ICOM	IC-4SR	PORTATILE UHF DOPPIO ASCOLTO		160	160	160		0	0	0		0	0	0	
ICOM	IC-502	PORTATILE 50 MHz SSB		0	0	0		280	279	277	+	94	94	94	
ICOM	IC-505	PORTATILE 50 MHz SSB		0	0	0		0	0	0		193	193	193	
ICOM	IC-551D	BASE 50 MHz all mode		0	0	0		402	402	402		213	175	135	-
ICOM	IC-575H	BASE HF all mode + 50 MHz	1988	0	0	0		0	0	0		638	502	260	+
ICOM	IC-7000	VEICOLARE 1,8/30/50/144 MHz all mode	2005	1000	938	900	-	900	876	850	-	962	800	734	+
ICOM	IC-701	BASE HF all mode	1978	0	0	0		161	81	0		392	245	143	-
ICOM	IC-703	BASE HF all mode + 50MHz	2002	395	395	395		450	353	211	-	552	475	377	+
ICOM	IC-706	VEICOLARE 1,8/30/50/144 MHz all mode	1995	610	469	399	+	400	351	326	+	390	381	375	+
ICOM	IC-706MKII	VEICOLARE 1,8/30/50/144/430 MHz all mode	1997	690	598	450	-	595	557	515	+	634	545	489	-
ICOM	IC-707	BASE HF 0-30 MHz all mode	1993	800	800	800		330	317	303	-	0	0	0	
ICOM	IC-718	BASE HF 0-30 MHz all mode DSP	2000	900	563	450	=	499	396	311	-	506	408	297	+

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-720	BASE HF 0-30 MHz all mode	1980	400	340	300	-	330	282	233	-	201	175	129	+
ICOM	IC-7200	BASE HF + 50MHZ ALL MODE		750	710	690	+	0	0	0		704	663	642	-
ICOM	IC-725	BASE HF 0-30 MHz all mode	1988	550	423	339	-	321	302	290	+	430	381	331	+
ICOM	IC-726	BASE HF 0-30 MHz all mode + 50MHz	1989	0	0	0		371	339	307	-	0	0	0	
ICOM	IC-728	BASE HF 0-30 MHz all mode FM OPZ	1992	480	403	350	-	385	324	250	+	344	292	240	-
ICOM	IC-729	BASE HF 0-30 MHz all mode + 50MHz	1992	550	543	530	+	523	504	496	+	490	479	450	+
ICOM	IC-730S	BASE HF 0-30 MHz all mode	1981	0	0	0		276	276	276		250	216	177	+
ICOM	IC-735	BASE HF 0-30 MHz all mode	1985	590	577	550	=	450	360	299	-	416	345	283	+
ICOM	IC-736	BASE HF 0-30 MHz all mode + 50MHz		1000	1000	1000		690	501	311	-	0	0	0	
ICOM	IC-737	BASE HF 0-30 MHz all mode	1993	845	704	600	-	655	624	590	-	590	516	445	-
ICOM	IC-738	BASE HF 0-30 MHz all mode + ACCORDATORE	1994	750	643	500	-	725	598	452	-	594	522	423	-
ICOM	IC-740	BASE HF 0-30 50 VHF all mode + PS + LS	1982	0	0	0		456	456	456		455	366	302	-
ICOM	IC-7400	BASE HF 0-30 50 VHF all mode		1000	950	900	=	1001	956	825	+	1018	848	740	-
ICOM	IC-745	BASE HF 0-30 MHz all mode	1983	450	450	450		389	325	261	+	745	415	244	+
ICOM	IC-746	BASE 0-30 MHZ + 50 + 144MHZ all mode	1998	850	800	700	-	850	669	516	-	715	630	545	-
ICOM	IC-746PRO	BASE 0-30 MHZ + 50 + 144MHZ all mode	2001	0	0	0		0	0	0		741	705	637	+
ICOM	IC-751A	BASE HF 0-30 MHz + 50 Mhz all mode	1985	900	735	590	+	855	517	321	-	456	228	0	
ICOM	IC-756	BASE HF+50 MHz all mode		950	913	850	=	995	786	605	+	652	593	523	+
ICOM	IC-756 PRO	BASE HF+50 MHz all mode		2550	1888	1600	=	1260	1157	1059	-	1210	984	878	+
ICOM	IC-756 PRO II	BASE HF+50 MHz all mode	2001	1790	1583	1300	-	1500	1500	1500		1443	1228	1012	-
ICOM	IC-756 PRO III	BASE HF+50 MHz all mode	2004	1900	1738	1550	+	1700	1200	640	+	1860	1524	1398	+
ICOM	IC-7600	BASE HF + 50MHZ ALL MODE	2008	2750	2750	2750		0	0	0		0	0	0	
ICOM	IC-761	BASE HF 0-30 MHz all mode	1987	1000	847	729	+	869	734	599	+	583	515	447	-
ICOM	IC-765	BASE HF 0-30 MHz all mode	1994	1300	1100	900	-	1050	934	760	-	660	330	0	
ICOM	IC-7700	BASE HF + 50MHZ ALL MODE		4500	4195	3890	-	0	0	0		4097	2049	0	



Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-775	BASE HF 0-30 MHZ ALL MODE		1800	1800	1800		0	0	0		0	0	0	
ICOM	IC-775DSP	BASE HF 0-30 MHz all mode	1995	1800	1650	1499	-	1650	1545	1440	-	0	0	0	
ICOM	IC-78	BASE HF 0-30 MHz all mode		0	0	0		0	0	0		633	317	0	
ICOM	IC-7800	BASE HF 0-30 MHz + 50 MHz all mode	2003	7399	6950	6500	-	5605	5605	5605		0	0	0	
ICOM	IC-781	BASE HF 0-30 MHz all mode	1987	2500	2399	2349	-	0	0	0		1800	1560	1279	-
ICOM	IC-820H	BASE 144/430 all mode 45/30W	1994	800	710	599	+	600	534	482	+	585	455	393	+
ICOM	IC-821	BASE 144/430 all mode 45/40W		680	588	500	-	700	645	528	-	652	510	340	-
ICOM	IC-900	VEICOLARE 144/430/1200 MHz		0	0	0		401	401	401		0	0	0	
ICOM	IC-901E	VEICOLARE dual band 144/430 MHz		250	250	250		481	282	176	+	0	0	0	
ICOM	IC-910H	BASE 144/430 all mode 45/40W	2000	1600	1273	990	+	1450	1110	850	+	1255	1188	1120	+
ICOM	IC-970E	BASE 144/430/1200 all mode 25W	1990	1500	1225	949	-	1300	1149	935	-	1223	1181	1138	-
ICOM	IC-D100	VEICOLARE TRIBANDA	1994	0	0	0		605	561	516	-	0	0	0	
ICOM	IC-DELTA1	PORTATILE TRIBANDA 144/430/1200 MHz		0	0	0		500	400	299	-	0	0	0	
ICOM	IC-E208	VEICOLARE VHF	2003	250	240	230	+	259	232	205	+	0	0	0	
ICOM	IC-E2820	VEICOLARE BIBANDA 144-430 MHZ	2007	470	413	350	-	450	361	300	+	0	0	0	
ICOM	IC-E7	PORTATILE BIBANDA 144/430 MHz	2005	180	155	140	-	141	128	120	+	0	0	0	
ICOM	IC-E90	PORTATILE TRIBANDA 50/144/430 MHz	2002	190	181	170	+	181	177	170	+	0	0	0	
ICOM	IC-E91	PORTATILE BIBANDA 144/430 MHz		275	238	200	+	320	260	170	-	307	264	243	+
ICOM	IC-E92D	PORTATILE DUOBANDA VHF UHF	2008	455	385	350	=	349	175	0		420	420	420	
ICOM	IC-F20	PORTATILE VHF		0	0	0		0	0	0		66	66	66	
ICOM	IC-F3GT	PORTATILE VHF		0	0	0		0	0	0		128	128	128	
ICOM	IC-F4	PORTATILE UHF		0	0	0		74	74	74		39	39	38	-
ICOM	IC-F40	PORTATILE UHF		0	0	0		67	67	67		120	120	120	
ICOM	IC-F410	VEICOLARE UHF		0	0	0		0	0	0		111	111	111	
ICOM	IC-GW1	Portatile 350 MHz		0	0	0		83	74	70	=	0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-P2E	PORTATILE VHF		80	80	80		0	0	0		0	0	0	
ICOM	IC-P2ET	PORTATILE VHF		120	120	120		41	41	41		72	67	61	-
ICOM	IC-P3AT	PORTATILE 220 MHz		0	0	0		0	0	0		132	132	132	
ICOM	IC-P4	PORTATILE UHF		120	100	80	-	90	90	90		102	102	102	
ICOM	IC-PCR100	RICEVITORE PORTATILE 0,5 - 1.300 MHz PC		0	0	0		230	190	150	+	90	89	88	=
ICOM	IC-PCR1000	RICEVITORE PORTATILE 0,5 - 1.300 MHz PC		250	250	250		203	157	120	+	0	0	0	
ICOM	IC-PCR1500	RICEVITORE SCANNER PC 0-3299 MHZ		0	0	0		350	325	290	+	488	362	236	+
ICOM	IC-PCR2500	RICEVITORE PORTATILE 0,5 - 3.300 MHz PC		600	600	600		400	400	400		595	595	595	
ICOM	IC-Q7E	PORTATILE 144/430 CON RX 25-1300 MHz		190	143	95	-	122	109	92	-	0	0	0	
ICOM	IC-R1	SCANNER RICEVITORE 0,5 - 1.300 MHz		150	75	0		92	71	51	-	76	71	65	+
ICOM	IC-R10	SCANNER RICEVITORE 0,5 - 1.300 MHz	1996	180	166	150	+	165	152	121	-	0	0	0	
ICOM	IC-R100	SCANNER RICEVITORE 0,1-1856 MHz all mode	1990	380	327	300	=	241	223	200	-	141	71	0	
ICOM	IC-R1500	SCANNER RICEVITORE 0,01 - 3300 MHZ		0	0	0		396	396	396		452	226	0	
ICOM	IC-R2	SCANNER RICEVITORE 0,5 - 1.300 MHz	1998	130	120	110	-	111	90	75	+	116	58	0	
ICOM	IC-R20	SCANNER RICEVITORE 0,5 - 1.300 MHz	2004	390	353	330	-	460	348	290	+	466	380	270	-
ICOM	IC-R2500	RICEVITORE 0,01 - 3300 MHZ		660	330	0		900	900	900		0	0	0	
ICOM	IC-R3	SCANNER RICEVITORE 0,5-2.450 GHz		350	290	210	-	251	227	211	+	268	215	160	+
ICOM	IC-R5	SCANNER RICEVITORE 0,5-1.450 GHz	2002	140	118	100	-	130	115	84	+	172	119	86	+
ICOM	IC-R5000	RICEVITORE 1,8-30 MHz all mode		440	440	440		351	351	351		0	0	0	
ICOM	IC-R70	RICEVITORE 0,1-30 MHz all mode		0	0	0		272	272	272		446	322	197	-
ICOM	IC-R7000	RICEVITORE 25-1.300 MHz all mode	1986	1000	875	600	+	550	411	331	-	406	332	300	=
ICOM	IC-R71	RICEVITORE 0,1-30 MHz all mode		480	408	350	+	555	359	267	-	375	188	0	
ICOM	IC-R7100	RICEVITORE 25-2000 MHz all mode		750	545	390	-	500	461	390	-	587	536	463	-
ICOM	IC-R72	RICEVITORE 0,03-30 MHz all mode		460	420	380	-	361	268	152	-	369	331	293	+
ICOM	IC-R75	RICEVITORE 1,8-60 MHz all mode		0	0	0		452	431	410	+	396	348	308	+

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	IC-R8500	RICEVITORE 0,1-2000 MHz all mode		980	965	950	-	1010	953	910	-	1003	866	741	+
ICOM	IC-R9000	RICEVITORE 0,1-2000MHZ ALL MODE		2500	2250	1999	-	1610	1610	1610		1276	638	0	
ICOM	IC-R9500	RICEVITORE 0,005-3335 MHZ ALL MODE	2006	7000	7000	7000		0	0	0		0	0	0	
ICOM	IC-RX7	RICEVITORE SCANNER 0,1-1300 MHZ		0	0	0		171	171	171		0	0	0	
ICOM	IC-T21E	Portatile VHF ricezione 430/900		140	140	140		171	117	80	-	111	86	60	-
ICOM	IC-T22E	Portatile VHF ricezione 430		120	105	90	-	76	75	75	=	80	68	55	-
ICOM	IC-T2H	Portatile VHF	19974	120	85	50	-	130	82	49	-	0	0	0	
ICOM	IC-T3H	Portatile VHF		190	106	70	+	120	90	60	-	0	0	0	
ICOM	IC-T7H	PORTATILE dual band 144/430 MHz		220	220	220		151	124	100	+	112	94	80	-
ICOM	IC-T81E	PORTATILE QUADRIBANDA	1999	350	350	350		408	339	256	-	0	0	0	
ICOM	IC-T8E	PORTATILE tribanda (50-144-430)		250	250	250		211	164	127	+	155	132	108	-
ICOM	IC-T90	PORTATILE tribanda (50-144-430)		0	0	0		0	0	0		222	174	150	=
ICOM	IC-V200	VEICOLARE VHF		0	0	0		104	104	104		71	71	71	
ICOM	IC-V68	PORTATILE VHF		0	0	0		0	0	0		61	61	61	
ICOM	IC-V8	PORTATILE VHF		0	0	0		55	55	55	=	72	62	53	=
ICOM	IC-V800	VEICOLARE VHF DTMF		0	0	0		820	820	820		145	145	145	
ICOM	IC-W21E	PORTATILE dual band 144/430 MHz		250	185	120	-	208	180	151	-	126	112	98	-
ICOM	IC-W2E	PORTATILE dual band 144/430 MHz		215	208	200	-	132	109	87	+	142	142	142	
ICOM	IC-W31E	PORTATILE dual band 144/430 MHz		210	150	90	-	211	142	76	+	0	0	0	
ICOM	IC-W32E	PORTATILE dual band 144/430 MHz		320	276	190	-	260	207	176	+	191	183	170	-
ICOM	IC-W4E	PORTATILE dual band 430/1200 MHz		200	200	200		91	91	91		0	0	0	
ICOM	IC-X21	PORTATILE dual band 430/1200 MHz		0	0	0		171	123	75	-	0	0	0	
ICOM	IC-X2E	PORTATILE dual band 430/1200 MHz		0	0	0		152	152	152		0	0	0	
ICOM	IC-Z1E	PORTATILE dual band 144/430 MHz		300	300	300		300	190	72	-	154	116	78	-
ICOM	ID-E880	VEICOLARE VHF UHF D-STAR	2009	350	350	350		0	0	0		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
ICOM	PS-125	ALIMENTATORE		0	0	0		115	115	115		152	106	67	+
ICOM	PS-15	ALIMENTATORE		100	50	0		80	80	80		80	65	40	+
ICOM	PS-30	ALIMENTATORE		0	0	0		102	102	102		0	0	0	
ICOM	PS-55	ALIMENTATORE		0	0	0		84	84	84		71	71	71	
ICOM	SM-20	MICROFONO BASE		0	0	0		161	161	161		141	127	112	+
ICOM	SM-5	MICROFONO BASE		0	0	0		65	58	51	-	0	0	0	
ICOM	SM-6	MICROFONO BASE		74	37	0		79	65	52	-	0	0	0	
ICOM	SM-8	MICROFONO BASE		169	169	169		156	156	156		149	102	52	-
ICOM	SP-20	ALTOPARLANTE		0	0	0		182	147	102	+	131	130	129	-
ICOM	SP-21	ALTOPARLANTE		0	0	0		101	90	78	-	68	68	68	
ICOM	SP-3	ALTOPARLANTE		0	0	0		72	72	72		85	63	50	+
INTEK	DM-7800	MICROFONO DA BASE		70	70	70		0	0	0		0	0	0	
INTEK	KT-200EE	PORTATILE 144 MHZ		70	70	70		0	0	0		0	0	0	
INTEK	KT-210	PORTATILE 144 MHz		90	90	90		45	32	26	=	0	0	0	
INTEK	KT-250	PORTATILE 144 MHz		0	0	0		86	47	17	+	0	0	0	
INTEK	KT-330	PORTATILE 144 MHz		70	70	70		45	37	28	-	0	0	0	
INTEK	KT-350EE	PORTATILE 144 MHz		150	150	150		106	89	72	-	0	0	0	
INTEK	KT-355	PORTATILE 144 MHz		120	120	120		99	85	71	-	0	0	0	
INTEK	KT-500EE	VEICOLARE 144 MHz		70	35	0		116	93	70	-	0	0	0	
INTEK	KX-1	PORTATILE LPD		95	95	95		0	0	0		0	0	0	
INTEK	M-600	MICROFONO DA BASE PREAMPLIFICATO		60	60	60		0	0	0		0	0	0	
INTEK	SY-501X	PORTATILE 144 MHz		0	0	0		70	70	70		0	0	0	
JRC	JRC	MICROFONO DA BASE PER JRC		65	65	65		0	0	0		0	0	0	
KENWOOD	BC-19	CARICATORE DA BASE PER THG-71E		30	30	30		0	0	0		0	0	0	
KENWOOD	DFK4C	KIT DI PROLUNGA TM-V7E		40	40	40		0	0	0		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	PC-1	Phone patch		0	0	0		0	0	0		30	30	30	
KENWOOD	PS-52	Alimentatore		0	0	0		200	200	200		0	0	0	
KENWOOD	R-1000	RICEVITORE 0-30 MHz all mode		220	110	0		192	166	140	-	275	227	179	-
KENWOOD	R-2000	RICEVITORE 0-30 MHz all mode		0	0	0		241	241	241		299	268	237	-
KENWOOD	R-5000	RICEVITORE 0-30 MHz all mode		450	225	0		450	413	349	+	240	240	240	
KENWOOD	R-600	RICEVITORE 0-30 MHZ ALL MODE		0	0	0		181	181	181		0	0	0	
KENWOOD	SP-31	Altoparlante con filtri		0	0	0		99	99	99		81	81	81	
KENWOOD	TH-205E	PORTATILE VHF 140-164MHz		50	50	50		36	36	36		0	0	0	
KENWOOD	TH-21E	PORTATILE VHF 140-150MHz		120	120	120		43	34	25	-	53	38	23	-
KENWOOD	TH-22E	PORTATILE VHF		150	109	75	+	119	87	60	-	141	97	60	-
KENWOOD	TH-235E	PORTATILE VHF		0	0	0		69	60	50	-	0	0	0	
KENWOOD	TH-25E	PORTATILE VHF 140-150MHz		70	70	70		65	53	41	+	20	20	20	
KENWOOD	TH-26E	PORTATILE VHF		120	120	120		61	54	49	-	50	50	50	
KENWOOD	TH-27E	PORTATILE VHF		50	50	50		89	54	11	-	0	0	0	
KENWOOD	TH-28E	PORTATILE VHF		170	124	100	-	91	80	61	-	0	0	0	
KENWOOD	TH-31	PORTATILE VHF 220MHz		0	0	0		0	0	0		33	33	33	
KENWOOD	TH-41	PORTATILE UHF		0	0	0		36	36	36		14	14	14	
KENWOOD	TH-425	PORTATILE UHF		80	80	80		0	0	0		0	0	0	
KENWOOD	TH-42E	PORTATILE UHF		150	120	90	-	100	70	45	-	127	97	66	-
KENWOOD	TH-45	PORTATILE UHF		0	0	0		0	0	0		27	27	27	
KENWOOD	TH-47E	PORTATILE UHF		0	0	0		66	66	66		35	35	35	
KENWOOD	TH-48E	PORTATILE UHF		195	195	195		130	106	80	+	91	86	80	-
KENWOOD	TH-55	PORTATILE 1,2 GHz 1W		0	0	0		161	161	161		87	87	87	
KENWOOD	TH-59	PORTATILE 1,2 GHz 1W		0	0	0		0	0	0		212	189	165	-
KENWOOD	TH-75E	PORTATILE dual band 144-430 MHz		180	180	180		102	99	90	=	101	89	76	+

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	TH-77	PORTATILE dual band 144-430 MHz		200	200	200		133	106	93	+	118	91	75	-
KENWOOD	TH-78E	PORTATILE dual band 144-430 MHz		150	148	140	-	135	112	82	+	0	0	0	
KENWOOD	TH-79E	PORTATILE dual band 144-430 MHz		350	350	350		230	178	141	+	215	133	89	+
KENWOOD	TH-D7E	PORTATILE BIBANDA VER. 2.0		380	310	250	-	299	214	161	+	297	232	191	-
KENWOOD	TH-D7E	PORTATILE BIBANDAV. 3.0		460	390	320	-	281	262	231	+	273	237	201	-
KENWOOD	TH-F6A	PORTATILE TRIBANDA 144/220/430 MHz		0	0	0		0	0	0		231	200	165	+
KENWOOD	TH-F7E	PORTATILE dual band 144/430 MHz w scanner		220	189	165	+	174	159	146	+	271	194	160	-
KENWOOD	TH-G71	PORTATILE dual band 144/430 MHz		225	203	180	-	220	163	124	+	240	136	66	+
KENWOOD	TH-K2E	PORTATILE VHF		100	100	100		115	78	40	-	189	131	73	-
KENWOOD	TH-K2ET	PORTATILE VHF DTMF		0	0	0		129	129	129		184	139	68	+
KENWOOD	TH-K48	PORTATILE UHF		0	0	0		0	0	0		62	62	62	
KENWOOD	TK-2102	PORTATILE VHF		0	0	0		0	0	0		74	74	74	
KENWOOD	TK-2170	PORTATILE VHF		0	0	0		0	0	0		193	193	193	
KENWOOD	TK-230	PORTATILE VHF		0	0	0		101	96	90	-	0	0	0	
KENWOOD	TK-250	PORTATILE VHF		0	0	0		0	0	0		73	71	68	+
KENWOOD	TK-260	PORTATILE VHF		0	0	0		0	0	0		111	69	55	=
KENWOOD	TK-310	PORTATILE UHF		0	0	0		0	0	0		22	22	22	
KENWOOD	TK-3101	PORTATILE UHF PMR		0	0	0		0	0	0		106	97	88	+
KENWOOD	TK-3160	PORTATILE UHF		0	0	0		0	0	0		91	91	91	=
KENWOOD	TK-3173	PORTATILE UHF		0	0	0		0	0	0		173	173	173	
KENWOOD	TK-350	PORTATILE UHF		0	0	0		0	0	0		79	64	49	-
KENWOOD	TK-360	PORTATILE VHF		0	0	0		0	0	0		74	74	74	
KENWOOD	TK-370	PORTATILE UHF		0	0	0		0	0	0		65	65	65	
KENWOOD	TK-380	PORTATILE UHF		0	0	0		0	0	0		234	178	121	-
KENWOOD	TK-390	PORTATILE UHF		0	0	0		0	0	0		80	80	80	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	TK-480	PORTATILE 800 MHZ		0	0	0		0	0	0		162	162	162	
KENWOOD	TK-630H	VEICOLARE 50 MHz FM		0	0	0		0	0	0		462	462	462	
KENWOOD	TK-709	VEICOLARE VHF		0	0	0		40	40	40		0	0	0	
KENWOOD	TK-730	VEICOLARE VHF		0	0	0		0	0	0		259	259	259	=
KENWOOD	TK-752	VEICOLARE VHF		0	0	0		0	0	0		89	78	67	+
KENWOOD	TK-762	VEICOLARE VHF		0	0	0		0	0	0		127	127	127	
KENWOOD	TK-809	VEICOLARE UHF		0	0	0		40	40	40		0	0	0	
KENWOOD	TK-840	VEICOLARE UHF		0	0	0		0	0	0		84	59	38	+
KENWOOD	TK-860	VEICOLARE UHF		0	0	0		0	0	0		128	128	128	
KENWOOD	TK-880	VEICOLARE UHF		0	0	0		0	0	0		334	207	121	+
KENWOOD	TK-930	VEICOLARE UHF 800 MHz		0	0	0		0	0	0		26	26	26	
KENWOOD	TK-940	VEICOLARE 800 MHZ		0	0	0		0	0	0		37	37	37	
KENWOOD	TM-201	VEICOLARE 144 MHz		0	0	0		49	25	0		63	47	31	-
KENWOOD	TM-211	VEICOLARE 144 MHz		0	0	0		141	141	141		76	53	30	-
KENWOOD	TM-221	VEICOLARE 144 MHz		0	0	0		102	85	67	+	74	69	63	-
KENWOOD	TM-231	VEICOLARE 144 MHz		90	90	90		111	103	92	+	124	92	60	-
KENWOOD	TM-241E	VEICOLARE 144 MHz		200	200	200		147	124	96	+	77	64	42	+
KENWOOD	TM-251	VEICOLARE 144 MHz		175	163	150	-	201	160	140	=	136	112	88	-
KENWOOD	TM-2530	VEICOLARE 144 MHz		0	0	0		0	0	0		71	50	29	-
KENWOOD	TM-2550	VEICOLARE 144 MHz		170	143	115	-	0	0	0		64	56	47	+
KENWOOD	TM-255E	VEICOLARE 144 MHz all mode		380	323	290	+	420	277	200	-	360	308	256	-
KENWOOD	TM-2570	VEICOLARE 144 MHz all mode		0	0	0		0	0	0		128	128	128	
KENWOOD	TM-261	VEICOLARE 144 MHz all mode		0	0	0		159	125	90	-	149	91	68	-
KENWOOD	TM-271	VEICOLARE 144 MHz		180	180	180	=	0	0	0		157	133	108	-
KENWOOD	TM-421ES	VEICOLARE UHF		140	140	140		127	112	96	-	112	112	112	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	TM-431E	VEICOLARE UHF		70	70	70		0	0	0		129	65	0	
KENWOOD	TM-441E	VEICOLARE UHF		200	200	200		126	119	110	-	118	114	109	+
KENWOOD	TM-451E	VEICOLARE 430 MHz		250	183	115	-	151	137	102	+	164	143	121	-
KENWOOD	TM-455E	VEICOLARE 430 MHz all mode		350	325	300	-	292	243	200	+	0	0	0	
KENWOOD	TM-531	VEICOLARE 1240 MHz		0	0	0		353	338	312	+	427	214	0	
KENWOOD	TM-541	VEICOLARE 1200 MHz		0	0	0		0	0	0		201	201	201	
KENWOOD	TM-621A	VEICOLARE dual band 144/220		0	0	0		0	0	0		165	165	165	
KENWOOD	TM-701	VEICOLARE dual band 144/430 MHz		0	0	0		201	152	124	+	227	204	181	-
KENWOOD	TM-702E	VEICOLARE dual band 144/430 MHz		240	215	190	-	251	207	170	-	0	0	0	
KENWOOD	TM-721	VEICOLARE dual band 144/430 MHz		280	228	175	-	183	176	169	=	145	130	114	+
KENWOOD	TM-731	VEICOLARE dual band 144/430 MHz		250	225	200	-	211	190	178	+	149	149	149	
KENWOOD	TM-732	VEICOLARE dual band 144/430 MHz		290	256	239	+	203	199	191	+	0	0	0	
KENWOOD	TM-733	VEICOLARE dual band 144/430 MHz		400	345	290	-	250	213	178	-	299	221	180	-
KENWOOD	TM-741E	VEICOLARE dual band 144/430 MHz		550	400	249	-	420	300	211	+	0	0	0	
KENWOOD	TM-742	VEICOLARE TRIBANDA 144-430 MHz		400	400	400		440	374	290	-	545	439	372	+
KENWOOD	TM-942	VEICOLARE TRIBANDA 144-430-1200 MHz		0	0	0		0	0	0		404	404	404	
KENWOOD	TM-D700	VEICOLARE dual band 144/430 MHz		480	443	400	-	445	372	263	-	414	378	341	-
KENWOOD	TM-D710	VEICOLARE BIBANDA VHF-UHF	2007	360	353	350	-	0	0	0		0	0	0	
KENWOOD	TM-G707E	VEICOLARE dual band 144/430 MHz		300	300	300		240	207	152	-	162	161	159	-
KENWOOD	TM-V71E	VEICOLARE VHF UHF		290	283	275	-	230	230	230		0	0	0	
KENWOOD	TM-V7E	VEICOLARE dual band 144/430 MHz w DTMF		500	500	500		260	208	170	-	206	162	115	+
KENWOOD	TR-2200	VEICOLARE 144 MHz 6CH		0	0	0		30	30	30		0	0	0	
KENWOOD	TR-2400	PORTATILE VHF		0	0	0		0	0	0		35	26	16	-
KENWOOD	TR-2500	PORTATILE VHF		0	0	0		40	40	40		61	61	61	
KENWOOD	TR-2550	VEICOLARE 144 MHz		0	0	0		1000	1000	1000		108	108	108	



Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	TR-7400	VEICOLARE 144 MHz		0	0	0		54	54	54		0	0	0	
KENWOOD	TR-751E	VEICOLARE 144 MHz all mode		290	234	200	-	270	214	187	+	0	0	0	
KENWOOD	TR-7730	VEICOLARE 144 MHz		0	0	0		110	110	110		61	48	35	-
KENWOOD	TR-7800	VEICOLARE 144 MHz		0	0	0		180	180	180		56	56	56	
KENWOOD	TR-7930	VEICOLARE 144 MHz		0	0	0		81	81	81		30	30	30	
KENWOOD	TR-851	VEICOLARE 430 MHz all mode		350	350	350		275	275	275		290	290	290	
KENWOOD	TR-9000	VEICOLARE 144 MHz all mode		250	250	250		240	196	151	-	123	123	123	
KENWOOD	TR-9500	VEICOLARE 430 MHz all mode		350	300	250	-	251	236	221	-	0	0	0	
KENWOOD	TS-120S	BASE HF 0-30 MHz all mode		0	0	0		0	0	0		190	184	177	-
KENWOOD	TS-120V	BASE HF 0-30 MHz all mode		280	280	280		320	240	160	-	130	130	130	
KENWOOD	TS-130V	BASE HF 0-30 MHz all mode +TL-120 + AT		240	240	240		350	270	190	-	412	252	162	-
KENWOOD	TS-140S	BASE HF 0-30 MHz all mode		390	360	320	-	300	264	236	-	253	227	206	+
KENWOOD	TS-180	BASE HF 0-30 MHz all mode		0	0	0		600	411	243	-	310	223	160	-
KENWOOD	TS-2000B	BASE HF 0-30 144/430 MHz all mode contr pc		1450	1323	1200	+	1160	1031	905	-	1303	1043	906	+
KENWOOD	TS-430S	BASE HF 0-30 MHz all mode		450	407	380	-	375	351	330	+	395	316	225	-
KENWOOD	TS-430V	BASE HF 0-30 MHz all mode 10W		390	390	390		0	0	0		144	144	144	
KENWOOD	TS-440S	BASE HF 0-30 MHz all mode CON AT-50		479	442	380	-	455	314	185	+	299	273	247	+
KENWOOD	TS-450S	BASE HF 0-30 MHz all mode		800	573	450	+	442	410	381	+	476	394	338	-
KENWOOD	TS-480HX	VEICOLARE HF-50MHZ ALL MODE 200W		750	720	690	+	0	0	0		0	0	0	
KENWOOD	TS-480sat	BASE HF 0-30 MHz all mode + 50MHz 100W		750	630	540	+	0	0	0		736	736	736	
KENWOOD	TS-50	BASE HF 0-30 MHz all mode		520	430	379	-	452	346	227	+	299	150	0	
KENWOOD	TS-520	BASE HF all mode		0	0	0		251	236	220	+	281	228	161	+
KENWOOD	TS-530	BASE HF all mode		350	350	350		380	347	310	-	356	347	337	+
KENWOOD	TS-570DG	BASE HF 0-30 MHz all mode		800	705	630	-	750	616	550	+	720	580	440	-
KENWOOD	TS-60S	BASE 50 MHz all mode		600	450	300	-	450	414	391	+	584	488	391	-

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
KENWOOD	TS-660	BASE HF 0-30 MHz + 50MHz all mode		350	175	0		214	210	206	-	289	281	273	-
KENWOOD	TS-670	BASE HF 0-30 MHz + 50MHz all mode		0	0	0		301	301	301		390	284	178	-
KENWOOD	TS-680	BASE HF 0-30 MHz + 50MHz all mode		650	513	400	+	391	351	320	+	349	291	232	-
KENWOOD	TS-690	BASE HF 0-30 MHz + 50MHz all mode		0	0	0		641	641	641		509	470	399	+
KENWOOD	TS-700	BASE VHF 144 MHz all mode 220V		0	0	0		199	160	113	+	278	208	139	+
KENWOOD	TS-711	BASE VHF 144 MHz all mode 220V		550	390	330	=	300	270	250	+	502	411	371	+
KENWOOD	TS-770	BASE dual band 144-430 MHz all mode 10/10W		300	275	250	-	320	310	300	-	324	324	324	
KENWOOD	TS-780	BASE dual band 144-430 MHz all mode 10/10W		321	321	321		415	415	415		0	0	0	
KENWOOD	TS-790	BASE dual band 144-430 MHz all mode 45/30W		790	757	739	-	700	605	505	+	0	0	0	
KENWOOD	TS-811E	BASE UHF all mode 25W 220V		450	425	400	-	372	325	250	-	481	406	331	-
KENWOOD	TS-820S	BASE HF all mode		0	0	0		322	297	250	-	177	171	165	-
KENWOOD	TS-830S	BASE HF all mode		450	400	350	-	380	358	321	+	441	391	341	-
KENWOOD	TS-850	BASE HF 0-30 MHz all mode		750	667	580	+	625	588	500	-	439	439	439	
KENWOOD	TS-870	BASE HF 0-30 MHz all mode		1100	1045	950	-	1100	1100	1100		749	749	749	
KENWOOD	TS-930S	BASE HF 0-30 MHz all mode		650	625	599	-	401	201	0		364	364	364	
KENWOOD	TS-940S	BASE HF 0-30 MHz all mode		950	835	750	-	1410	938	750	-	750	542	334	-
KENWOOD	TS-940SAT	BASE 0-30 MHZ ALL MODE		950	950	950	=	0	0	0		0	0	0	
KENWOOD	TS-950SDX	BASE HF 0-30 MHz all mode		1590	1235	1000	-	1410	1204	965	-	0	0	0	
KENWOOD	TW-4001	VEICOLARE dual band 144-430 MHz		220	220	220		0	0	0		0	0	0	
KENWOOD	TW-4100	VEICOLARE VHF		0	0	0		51	51	51		0	0	0	
LAFAIETTE	STAR	PORTATILE LPD		60	60	60		0	0	0		0	0	0	
MFJ	MFJ 259B	ANALIZZATORE DI IMPEDENZA HF/VHF		0	0	0		0	0	0		281	182	128	-
MFJ	MFJ-209	ANALIZZATORE DI IMPEDENZA HF/VHF		0	0	0		210	210	210		50	25	0	
MFJ	MFJ-259	ANALIZZATORE DI ANTENNA		0	0	0		0	0	0		206	148	124	-
MFJ	MFJ-269	ANALIZZATORE DI IMPEDENZA HF/VHF/UHF		0	0	0		350	350	350		280	244	189	-

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
MFJ	MFJ-812B	ROSMETRO 144-220 MHZ		0	0	0		0	0	0		21	21	21	
MFJ	MFJ-904	ACCORDATORE 0-30 MHZ		0	0	0		139	139	139		86	43	0	
MFJ	MFJ-921	ACCORDATORE 144-220 MHZ		80	80	80		0	0	0		62	57	51	+
MFJ	MFJ-931	TERRA ARTIFICIALE		0	0	0		111	111	111		71	52	37	+
MFJ	MFJ-932	TERRA ARTIFICIALE		0	0	0		0	0	0		76	76	76	
MFJ	MFJ-934	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		85	85	85	
MFJ	MFJ-945E	ACCORDATORE 0-30 MHZ		0	0	0		130	130	130		91	87	83	+
MFJ	MFJ-948	ACCORDATORE 1,8-30 MHZ		0	0	0		189	189	189		85	66	48	-
MFJ	MFJ-949B	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		48	48	48	
MFJ	MFJ-949C	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		110	97	84	-
MFJ	MFJ-949D	ACCORDATORE 0-30 MHZ		0	0	0		159	159	159		0	0	0	
MFJ	MFJ-949E	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		117	98	76	+
MFJ	MFJ-959C	PREAMPLIFICATORE DI ANTENNA		0	0	0		0	0	0		79	79	79	
MFJ	MFJ-962	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		205	164	86	+
MFJ	MFJ-969	ACCORDATORE 0-30 MHZ		0	0	0		179	179	179		152	129	92	-
MFJ	MFJ-971	ACCORDATORE 0-30 MHZ		0	0	0		0	0	0		0	0	0	
MIDLAND	ALAN507	PORTATILE LPD		45	45	45		0	0	0		0	0	0	
MIDLAND	CT-145	PORTATILE VHF		90	85	80	-	46	46	46		0	0	0	
MIDLAND	CT-152	PORTATILE VHF		0	0	0		61	61	61		0	0	0	
MIDLAND	CT-170	PORTATILE VHF		0	0	0		59	59	59		0	0	0	
MIDLAND	CT-180	PORTATILE VHF		145	113	80	-	74	60	42	-	0	0	0	
MIDLAND	CT-200	PORTATILE VHF		0	0	0		99	93	80	=	0	0	0	
MIDLAND	CT-210	PORTATILE VHF		0	0	0		109	88	66	+	0	0	0	
MIDLAND	CT-22	PORTATILE VHF		99	99	99		139	73	41	=	0	0	0	
MIDLAND	CT-400	PORTATILE UHF		0	0	0		71	71	71		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
MIDLAND	CT-79	PORTATILE dual band 144/430 MHz		0	0	0		87	87	87		0	0	0	
PRESIDENT	GEORGE	CB 25/30 MHz all mode		0	0	0		185	185	185		0	0	0	
PRESIDENT	HR2510	CB 25/30 MHz all mode		0	0	0		130	130	130		0	0	0	
PRESIDENT	LINCON	CB 25/30 MHz all mode		0	0	0		130	109	99	-	0	0	0	
RADIOSHACK	DX-394	SCANNER RICEVITORE 1,6-30 MHz		0	0	0		0	0	0		147	104	77	-
RADIOSHACK	HTX-10	VEICOLARE 28 MHz		0	0	0		101	91	81	+	99	68	47	+
RADIOSHACK	HTX-100	VEICOLARE 28 MHz		0	0	0		0	0	0		85	76	64	+
RADIOSHACK	HTX-202	PORTATILE VHF		0	0	0		40	40	40		45	42	38	-
RADIOSHACK	HTX-212	VEICOLARE VHF		0	0	0		59	59	59		0	0	0	
RADIOSHACK	HTX-242	VEICOLARE VHF		0	0	0		0	0	0		70	60	50	-
RADIOSHACK	HTX-245	PORTATILE dual band 144/430 MHz		0	0	0		0	0	0		119	119	119	
RADIOSHACK	HTX-252	VEICOLARE VHF		0	0	0		0	0	0		70	63	51	+
RADIOSHACK	HTX-404	PORTATILE UHF		0	0	0		0	0	0		70	58	41	+
RADIOSHACK	PRO-2004	SCANNER RICEVITORE 29-800 MHz		0	0	0		0	0	0		73	73	73	
RADIOSHACK	PRO-2035	SCANNER RICEVITORE 25-1300 MHz		0	0	0		0	0	0		117	117	117	
RADIOSHACK	PRO-2036	SCANNER RICEVITORE 66-900 MHz		0	0	0		0	0	0		97	97	97	
RADIOSHACK	PRO-2037	SCANNER RICEVITORE 66-900 MHz		0	0	0		0	0	0		77	77	77	
RADIOSHACK	PRO-2042	SCANNER RICEVITORE 29-800 MHz		0	0	0		92	92	92		112	85	36	-
RADIOSHACK	PRO-2050	SCANNER RICEVITORE 29-800 MHz		0	0	0		0	0	0		73	54	43	+
RADIOSHACK	PRO-2051	SCANNER RICEVITORE 29-800 MHz		0	0	0		121	121	121		0	0	0	
RADIOSHACK	PRO-2052	SCANNER RICEVITORE 29-800 MHz		0	0	0		0	0	0		88	88	88	
RADIOSHACK	PRO-51	SCANNER RICEVITORE 29-800 MHz		0	0	0		0	0	0		120	89	57	-
RADIOSHACK	PRO-91	SCANNER RICEVITORE 29-800 MHz		0	0	0		0	0	0		68	54	39	-
RADIOSHACK	PRO-94	SCANNER RICEVITORE 29-1300 MHz		0	0	0		100	100	100		60	60	60	
RANGER	AR-3300	CB 25/30 MHz all mode		0	0	0		97	97	97		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
RANGER	RCI-2950	CB 25/30 MHz all mode		0	0	0		171	120	86	+	0	0	0	
RANGER	RCI-9600	CB 25/30 MHz all mode		0	0	0		302	302	302		0	0	0	
SOMMERKAMP	FT-225RD	BASE VHF all mode		289	289	289		269	242	214	-	253	247	241	-
SOMMERKAMP	FT-277B	BASE HF all mode		0	0	0		330	268	206	+	263	132	0	
SOMMERKAMP	FT-690R	VEICOLARE 50MHZ ALL MODE		0	0	0		171	171	171		0	0	0	
SOMMERKAMP	FT-790	VEICOLARE UHF all mode		150	150	150		0	0	0		0	0	0	
SOMMERKAMP	IC-21XT	BASE VHF		0	0	0		81	81	81		0	0	0	
SOMMERKAMP	TS 2000DX	CB 25/30 MHz all mode		150	150	150		126	126	126		0	0	0	
SOMMERKAMP	TS-146DX	VEICOLARE VHF		0	0	0		171	136	101	-	0	0	0	
SOMMERKAMP	TS-147DX	VEICOLARE VHF		150	150	150		97	97	97		0	0	0	
SOMMERKAMP	TS-200DX	PORTATILE VHF		75	38	0		53	53	53		0	0	0	
SOMMERKAMP	TS-220DX	PORTATILE BIBANDA		0	0	0		152	152	152		0	0	0	
SOMMERKAMP	TS-277DX	PORTATILE VHF		0	0	0		93	66	38	-	0	0	0	
SOMMERKAMP	TS-789DX	CB 25/30 MHz all mode		0	0	0		92	92	92		0	0	0	
SOMMERKAMP	TS-800DX	CB 40ch		0	0	0		51	51	51		0	0	0	
STABO	XF-9082	BASE CB/HF		0	0	0		158	158	158		221	221	221	
STANDARD	C-112	PORTATILE VHF		0	0	0		61	61	61		0	0	0	
STANDARD	C-116	PORTATILE dual band 144/430 MHz		0	0	0		96	80	52	-	0	0	0	
STANDARD	C-150	PORTATILE VHF		70	70	70		69	66	63	-	0	0	0	
STANDARD	C-156	PORTATILE VHF		0	0	0		93	93	93		0	0	0	
STANDARD	C-160	PORTATILE VHF		175	119	80	-	89	76	65	+	0	0	0	
STANDARD	C-168	PORTATILE VHF		105	105	105		180	142	103	-	51	51	51	
STANDARD	C-178	PORTATILE dual band 144/430 MHz		0	0	0		151	122	93	+	0	0	0	
STANDARD	C-188	PORTATILE VHF		120	120	120		0	0	0		0	0	0	
STANDARD	C-416	PORTATILE DUOBANDA VHF UHF		90	90	90		92	92	92		0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
STANDARD	C-481	PORTATILE UHF		0	0	0		53	53	53		0	0	0	
STANDARD	C-500	PORTATILE dual band 144/430 MHz		160	155	150	-	101	80	35	+	0	0	0	
STANDARD	C-508	PORTATILE dual band 144/430 MHz		0	0	0		106	106	106		0	0	0	
STANDARD	C-520	PORTATILE 144/430 MHz w Tone squelch		270	183	140	-	131	84	60	-	0	0	0	
STANDARD	C-5200	VEICOLARE dual band 144-430 MHz		290	228	179	-	250	203	155	-	0	0	0	
STANDARD	C-528	PORTATILE 144/430 MHz - Tone SQUELCH		230	230	230		138	97	64	+	0	0	0	
STANDARD	C-550	PORTATILE dual band 144/430 MHz		220	185	150	-	147	127	111	+	0	0	0	
STANDARD	C-558	PORTATILE dual band 144/430 MHz		250	200	170	+	201	170	141	+	0	0	0	
STANDARD	C-5600	VEICOLARE dual band 144-430 MHz		0	0	0		320	224	122	-	0	0	0	
STANDARD	C-5608	VEICOLARE dual band 144-430 MHz		0	0	0		296	238	196	+	0	0	0	
STANDARD	C-568	PORTATILE TRIBANDA 144/430/1200 MHz		0	0	0		266	180	72	-	0	0	0	
STANDARD	C-5800	VEICOLARE VHF ALL MODE	1987	150	150	150		0	0	0		0	0	0	
STANDARD	C-620	PORTATILE dual band 430/1200 MHz		0	0	0		605	605	605		0	0	0	
STANDARD	C-628	PORTATILE dual band 430/1200 MHz		220	220	220		0	0	0		0	0	0	
STANDARD	C-78	VEICOLARE UHF		0	0	0		99	99	99		0	0	0	
STANDARD	C-7800	VEICOLARE UHF		0	0	0		52	42	31	-	0	0	0	
TURNER	M-3B	MICROFONO palmare TURNER		100	100	100		0	0	0		0	0	0	
UNIDEN	UBC-100XLT	RICEVITORE 29-550 MHz AM/FM		0	0	0		96	96	96		41	39	36	-
UNIDEN	UBC-200XLT	RICEVITORE 29-550 MHz AM/FM		0	0	0		77	58	38	+	72	72	72	
UNIDEN	UBC-220	RICEVITORE PORT. 66-956 MHz AM-FM-WFM		220	220	220		0	0	0		0	0	0	
UNIDEN	UBC-60XLT	RICEVITORE PORT. 66-512 MHz AM-FM-WFM		0	0	0		73	67	60	-	0	0	0	
UNIDEN	UBC-69XLT	RICEVITORE PORT. 66-512 MHz AM-FM-WFM		0	0	0		55	46	37	-	0	0	0	
UNIDEN	UBC-9000XLT	RICEVITORE 25-1300 MHz AM/FM		350	285	220	-	300	233	158	+	0	0	0	
YAESU	FRG-100	RICEVITORE 0-30 MHz all mode		400	341	290	-	299	241	221	-	330	290	220	+
YAESU	FRG-7	RICEVITORE 0-30 MHz all mode	1976	240	240	240		189	141	111	+	209	121	0	-

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	FRG-7000	RICEVITORE 0-30 MHz all mode		250	250	250	=	220	213	206	+	151	136	121	+
YAESU	FRG-7700	RICEVITORE 0-30 MHz all mode		350	350	350		226	226	226		216	183	140	-
YAESU	FRG-8800	RICEVITORE 0-30 MHz all mode		300	300	300		256	229	201	-	259	247	234	-
YAESU	FRG-9600	RICEVITORE 60-900 MHz all mode	1985	380	290	249	-	201	163	89	-	241	144	0	+
YAESU	FT-1000 MK V	BASE HF ALL MODE 100W	2000	2000	1917	1800	-	0	0	0		0	0	0	
YAESU	FT-1000D	BASE HF ALL MODE 200W		1800	1800	1800		935	935	935		1468	1253	1042	+
YAESU	FT-1000MP	BASE HF ALL MODE 100W	1996	1800	1467	1179	-	1511	1250	997	-	1428	1267	978	+
YAESU	FT-100D	VEICOLARE HF VHF UHF	2000	500	495	490	-	515	457	430	-	479	423	390	+
YAESU	FT-101 E	BASE HF VALVOLARE		379	293	200	-	257	215	172	-	259	187	0	+
YAESU	FT-102	BASE HF 120W		600	600	600		421	326	251	-	509	405	290	-
YAESU	FT-104	PORTATILE 1,2 GHz 1W		0	0	0		0	0	0		108	106	103	-
YAESU	FT-107M	BASE HF		500	500	500	=	401	334	251	-	347	284	220	-
YAESU	FT-10R	PORTATILE VHF DTMF	1995	160	160	160		86	53	36	+	0	0	0	
YAESU	FT-11R	PORTATILE VHF DTMF		130	130	130		252	126	65	+	0	0	0	
YAESU	FT-1500	VEICOLARE VHF		175	175	175		206	171	136	-	0	0	0	
YAESU	FT-200	BASE HF VALVOLARE		350	175	0		201	201	201		75	75	75	
YAESU	FT-2000	BASE HF 0-30 MHz + 50MHz all mode		2000	1812	1599	+	1810	1810	1810		1683	1603	1490	-
YAESU	FT-2000D	BASE 0-30 MHz + 50MHz ALL MODE 200W		2500	2250	2000	-	0	0	0		1540	1540	1540	
YAESU	FT-201	BASE HF ALL MODE		0	0	0		176	176	176		0	0	0	
YAESU	FT-203R	PORTATILE 140-150 MHz 3 WATT		120	120	120		45	43	40	-	62	62	62	
YAESU	FT-208	PORTATILE 140-150 MHz 5 WATT		76	76	76		0	0	0		0	0	0	
YAESU	FT-209R	PORTATILE 140-150 MHz 5 WATT		90	90	90		301	301	301		0	0	0	
YAESU	FT-211RH	VEICOLARE VHF	1987	200	200	200		156	132	89	-	0	0	0	
YAESU	FT-212RH	VEICOLARE VHF		160	148	120	+	131	110	86	-	115	81	62	+
YAESU	FT-2200	VEICOLARE VHF		0	0	0		94	94	94		86	84	81	-

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	FT-221R	BASE VHF all mode		300	300	300		253	253	253		0	0	0	
YAESU	FT-225RD	BASE VHF all mode		0	0	0		380	380	380		303	275	251	-
YAESU	FT-227	VEICOLARE VHF		0	0	0		65	65	65		0	0	0	
YAESU	FT-230R	VEICOLARE VHF		100	85	70	+	136	136	136		0	0	0	
YAESU	FT-2311	VEICOLARE 1,2 GHz		0	0	0		0	0	0		278	278	278	
YAESU	FT-23R	PORTATILE VHF	1986	95	78	60	-	82	60	40	+	0	0	0	
YAESU	FT-2400H	VEICOLARE VHF		225	225	225		223	167	111	-	129	91	52	-
YAESU	FT-2500M	VEICOLARE VHF		175	175	175		132	109	82	+	136	98	71	-
YAESU	FT-26	PORTATILE VHF 3W		140	112	95	+	92	70	46	-	70	70	70	
YAESU	FT-2600M	VEICOLARE VHF		175	175	175		166	138	99	-	115	109	102	-
YAESU	FT-2700RH	VEICOLARE dual band 144/430 MHz	1985	200	163	100	-	164	148	129	-	0	0	0	
YAESU	FT-277	BASE HF		400	317	250	-	250	197	151	-	0	0	0	
YAESU	FT-2800M	VEICOLARE VHF	2003	195	148	100	-	155	144	122	-	121	70	0	+
YAESU	FT-290R	VEICOLARE VHF all mode		230	178	150	+	151	99	63	+	96	82	64	+
YAESU	FT-290RII	VEICOLARE VHF all mode		200	200	200		393	230	117	+	271	192	147	+
YAESU	FT-3000	VEICOLARE VHF RX-UHF		350	350	350		251	197	161	-	122	120	118	-
YAESU	FT-301	BASE HF		0	0	0		284	284	284		239	239	239	
YAESU	FT-311RM	VEICOLARE VHF 220MHz		0	0	0		61	61	61		0	0	0	
YAESU	FT-33	PORTATILE 220 MHz		120	120	120		0	0	0		50	50	50	
YAESU	FT-40	PORTATILE UHF		135	113	90	-	112	112	112		0	0	0	
YAESU	FT-41	PORTATILE UHF		130	130	130		71	71	71		76	67	57	-
YAESU	FT-411	PORTATILE VHF		130	130	130		90	77	65	-	63	59	54	-
YAESU	FT-415	PORTATILE VHF		140	140	140		100	86	71	-	110	83	55	-
YAESU	FT-416	PORTATILE VHF		100	100	100		91	80	60	+	78	62	38	-
YAESU	FT-450	VEICOLARE HF + 50 MHZ	2007	800	700	650	-	427	427	427		699	525	425	+



Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	FT-470	PORTATILE dual band 144/430 MHz		245	198	150	-	156	120	84	-	191	129	67	-
YAESU	FT-4700RH	VEICOLARE dual band 144/430 MHz		290	290	290	=	201	164	131	-	198	198	198	
YAESU	FT-480R	VEICOLARE VHF SSB		0	0	0		261	186	111	-	192	156	119	-
YAESU	FT-50R	PORTATILE dual band 144/430 MHz		250	177	100	-	170	126	105	+	0	0	0	
YAESU	FT-5100	VEICOLARE dual band 144/430 MHz		0	0	0		216	200	177	-	164	143	109	+
YAESU	FT-51R	PORTATILE dual band 144/430 MHz		250	213	140	-	174	144	101	-	0	0	0	
YAESU	FT-5200	VEICOLARE dual band 144/430 MHz		290	278	265	-	221	172	86	-	224	181	154	-
YAESU	FT-530	PORTATILE dual band 144/430 MHz		260	230	200	-	200	170	130	=	224	163	102	-
YAESU	FT-60	PORTATILE dual band 144/430 MHz		180	155	119	-	199	158	132	-	154	130	108	+
YAESU	FT-620B	BASE 50-54MHZ ALL MODE		0	0	0		252	252	252		0	0	0	
YAESU	FT-650	BASE 24-28-50MHz		0	0	0		0	0	0		446	446	446	
YAESU	FT-680	VEICOLARE VHF 50 MHz all mode		0	0	0		0	0	0		337	337	337	
YAESU	FT-690	VEICOLARE VHF 50 MHz all mode		0	0	0		253	253	253		187	144	100	-
YAESU	FT-690 RII	VEICOLARE VHF 50 MHz all mode		0	0	0		301	220	155	+	254	179	110	+
YAESU	FT-707	BASE 1,6 - 30 MHZ ALL MODE		250	250	250		260	177	130	+	300	300	300	
YAESU	FT-7100M	VEICOLARE dual band 144/430 MHz		325	325	325		280	230	179	-	268	185	143	+
YAESU	FT-711	VEICOLARE UHF		160	150	140	-	0	0	0		83	83	83	
YAESU	FT-712RH	VEICOLARE UHF		150	150	150		204	162	101	-	0	0	0	
YAESU	FT-7200RH	VEICOLARE UHF		200	200	200		170	170	170		128	128	128	
YAESU	FT-720R	VEICOLARE VHF-UHF		0	0	0		46	46	46		0	0	0	
YAESU	FT-726	BASE VHF/UHF		0	0	0		476	369	300	+	401	322	195	-
YAESU	FT-727	PORTATILE VHF		70	35	0		86	86	86		0	0	0	
YAESU	FT-728	PORTATILE dual band 144/430 MHz		0	0	0		0	0	0		109	109	109	
YAESU	FT-73	PORTATILE UHF		120	105	90	-	107	82	68	-	40	40	40	
YAESU	FT-730	VEICOLARE UHF		0	0	0		201	105	43	+	51	51	51	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	FT-735	BASE HF all mode		735	735	735		401	370	339	-	328	328	328	
YAESU	FT-736R	BASE VHF/UHF		1200	878	680	=	600	460	277	+	763	604	461	-
YAESU	FT-737	BASE HF all mode		650	650	650		580	570	560	-	0	0	0	
YAESU	FT-7400	VEICOLARE UHF		0	0	0		0	0	0		250	181	112	-
YAESU	FT-747GX	VEICOLARE HF all mode		480	480	480		350	269	206	-	203	198	189	-
YAESU	FT-75	VEICOLARE HF		0	0	0		0	0	0		104	104	104	
YAESU	FT-757GX	BASE HF		490	427	390	-	389	291	241	+	359	296	266	+
YAESU	FT-757GXII	BASE HF		450	362	300	-	370	318	261	-	505	387	280	-
YAESU	FT-76	PORTATILE UHF		100	100	100	=	111	89	67	-	61	56	51	-
YAESU	FT-767GX	BASE 50/144/430 all mode	1986	1600	1300	1000	-	825	674	450	+	419	373	326	+
YAESU	FT-77	BASE HF ALL MODE		360	360	360		211	186	161	+	172	86	0	
YAESU	FT-7800	VEICOLARE dual band 144/430 MHz		200	191	170	+	259	194	137	+	218	181	159	+
YAESU	FT-780R	BASE UHF		190	190	190		202	176	150	-	208	201	194	+
YAESU	FT-790R	VEICOLARE UHF all mode		500	500	500		200	177	153	-	181	162	142	-
YAESU	FT-790RII	VEICOLARE UHF all mode		0	0	0		431	307	179	-	253	223	193	-
YAESU	FT-7B	BASE HF ALL MODE		300	300	300		0	0	0		0	0	0	
YAESU	FT-8000	VEICOLARE dual band 144/430 MHz 45 WATT		420	420	420		236	194	151	-	129	129	129	
YAESU	FT-8100	VEICOLARE dual band 144/430 MHz		425	348	270	-	294	261	216	+	215	201	186	+
YAESU	FT-811	PORTATILE UHF		0	0	0		123	87	52	-	86	65	44	-
YAESU	FT-815	PORTATILE UHF		0	0	0		80	80	80		55	46	37	-
YAESU	FT-816	PORTATILE UHF		0	0	0		0	0	0		87	87	87	
YAESU	FT-817	VEICOLARE HF/50/144/430 all mode	2000	400	360	300	-	422	370	330	-	406	368	326	+
YAESU	FT-840	BASE HF 0-30 MHz all mode		450	375	300	-	420	393	367	+	408	375	358	+
YAESU	FT-847	BASE HF-50-144-430 all mode		1250	1250	1250		995	873	785	-	883	783	675	-
YAESU	FT-8500	VEICOLARE dual band 144/430 MHz 45 WATT		400	400	400		300	250	200	-	252	238	223	+

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	FT-857	BASE HF-50-144-430 all mode		550	523	450	+	695	572	399	-	753	575	472	-
YAESU	FT-8800E	VEICOLARE dual band 144/430 MHz 45 WATT	2003	290	285	280	-	317	290	261	-	0	0	0	
YAESU	FT-890	BASE HF 0-30 MHz all mode		775	588	400	-	371	371	371		506	441	398	+
YAESU	FT-8900R	VEICOLARE dual band 10-50-144-430 MHz		400	370	340	-	350	305	253	-	268	260	248	+
YAESU	FT-897	BASE/VEICOLARE HF-50-144-430 MHz		900	686	560	-	655	538	401	-	617	517	446	+
YAESU	FT-897D	BASE HF 60M 50/144/430 MHZ ALL MODE	2004	600	575	520	+	627	536	473	+	711	627	572	+
YAESU	FT-900	BASE HF 0-30 MHz all mode		535	535	535		655	564	473	-	571	409	341	+
YAESU	FT-901	BASE HF 0-30 MHz all mode		600	493	400	+	320	306	299	-	298	234	151	+
YAESU	FT-90R	VEICOLARE dual band 144/430 MHz		350	280	239	+	260	212	119	-	208	186	159	+
YAESU	FT-911	PORTATILE 1200 MHZ		0	0	0		263	229	194	+	0	0	0	
YAESU	FT-920	BASE HF 0-30 MHz + 50MHz all mode		1200	1100	1000	-	960	739	585	+	895	738	662	+
YAESU	FT-950	BASE HF 50 MHZ ALL MODE		1950	1238	950	+	0	0	0		958	958	958	
YAESU	FT-980	BASE HF 0-30 MHz all mode		0	0	0		525	525	525		649	486	340	+
YAESU	FT-990	BASE HF 0-30 MHz all mode		750	750	750		749	716	700	+	706	601	458	-
YAESU	FTDX-9000/D	BASE HF + 50 MHZ all mode 200W		8900	8900	8900		0	0	0		0	0	0	
YAESU	FTM-10R	VEICOLARE dual band VHF-UHF		240	240	240	=	302	302	302		239	207	175	+
YAESU	SP-8	ALTOPARLANTE ESTERNO		0	0	0		120	120	120		0	0	0	
YAESU	V-800U	PORTATILE UHF		0	0	0		0	0	0		105	105	105	
YAESU	VR-120D	SCANNER RICEVITORE 0,5-1.300 MHZ	2001	100	100	100		169	123	81	-	150	150	150	
YAESU	VR-500	SCANNER RICEVITORE 0,5-1.300 MHz all mode		225	201	190	+	199	174	151	-	289	190	122	+
YAESU	VR-5000	RICEVITORE all mode		500	472	449	-	490	446	407	-	409	382	346	+
YAESU	VX-10	PORTATILE VHF		0	0	0		0	0	0		149	95	40	-
YAESU	VX-110	PORTATILE VHF	2000	140	128	120	+	149	102	70	-	0	0	0	
YAESU	VX-150	PORTATILE VHF		110	110	110		116	116	116		132	108	83	-
YAESU	VX-1R	PORTATILE dual band 144/430 MHz	1997	210	130	100	=	145	105	83	-	0	0	0	

Marca/Brand	MOD./P.N.	Descrizione/Description	anno fabbricazione	Venditore ital. / Italian seller			Tendenza	Ebay Italia			Tendenza	Ebay internnazionale			Tendenza
				MAX	MEDIO	MIN		MAX	MEDIO	MIN		MAX	MEDIO	MIN	
YAESU	VX-210	PORTATILE UHF		0	0	0		190	190	190		0	0	0	
YAESU	VX-246	PORTATILE PRM		119	60	0		64	48	31	+	55	55	55	
YAESU	VX-2R	PORTATILE dual band 144/430 MHz	2003	160	148	130	+	111	107	100	-	0	0	0	
YAESU	VX-3E	PORTATILE DUAL BAND 144/430 MHZ	2007	125	123	120	-	185	157	103	-	104	104	104	
YAESU	VX-5R	PORTATILE TRIBANDA		175	146	130	-	144	132	120	+	151	118	100	+
YAESU	VX-6R	PORTATILE dual band 144/430 MHz		240	210	170	-	250	215	189	-	199	171	152	+
YAESU	VX-7R	PORTATILE TRIBANDA		260	238	200	+	309	252	201	-	196	186	174	+
YAESU	VX-8E	PORTATILE TRIBANDA 50-144-430 MHZ	2007	350	325	300	-	310	310	310		316	287	272	+