

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| Marca o Costruttore | Modello | Potenza | Canalizza- zione | Servizio | Data omol/aut. | Estremi documento |
|---------------------|-----------------------------|---------|---------------------|----------|-------------------|------------------------------|
| AEROSPATIALE | TR 800RM | 16W | | Bordo | 15/05/1978 | DCSR/2/2/144-02/71393 |
| ALLIED SIGNAL | RTA-44D | 25W | 25 kHz | Bordo | 04/08/1997 | DGPGF/4/2/144-02/338568/2206 |
| ALLIED SIGNAL | RTA-44D | 25W | 25 e 8,33 kHz | Bordo | 11/10/1999 | DGPGF/4/2/144-02/340038/5599 |
| ALLIED SIGNAL | RTA-83A | 25W | 25 e 8,33 kHz | Bordo | 18/10/1999 | DGPGF/4/5761 |
| ALLIED SIGNAL | KY 196B | 16W | 25 e 8,33 kHz | Bordo | 25/10/1999 | DGPGF/4/5754 |
| ALLIED SIGNAL | KX 155A | 10W | 25 kHz | Bordo | 25/10/1999 | DGPGF/4/5753 |
| ARC | RT 11A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 11D | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 131A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 302A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 302G | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 317G | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 517R | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 522A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 524A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 532A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | RT 540A | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | T 25B | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | T 25C | | | | 15/11/1974 | DCSR/3/119077/187 |
| ARC | T 27A | | | | 15/11/1974 | DCSR/3/119077/187 |
| AVION DITTEL | ATR 720 | | | Bordo | 21/09/1982 | DCSR/2/2/144-02/39677 |
| AVION DITTEL | ATR 720B | | | Bordo | 12/09/1983 | DCSR/2/4/144-02/39677/31289 |
| BAYSIDE BAY | 990- | | | | 15/11/1974 | DCSR/3/119077/187 |
| BECKER | AR 10S | | | | 24/03/1974 | DCSR/3/46228/187 |
| BECKER | AR 12M/50 | | | | 24/03/1974 | DCSR/3/46228/187 |
| BECKER | AR 12S/05 | | | | 24/03/1974 | DCSR/3/46228/187 |
| BECKER | AR 380 | | | | 24/03/1974 | DCSR/3/46228/187 |
| BECKER | PS 12/50 | | | | 24/03/1974 | DCSR/3/46228/187 |
| BECKER | COMM AR 7 | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2009(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2010(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2011(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2008/25 (Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2009/25(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 2010/25(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|-------------|----------------------------|-----------------------------|---------------|---------|------------|----------------------------------|
| BECKER | AR 2011/25(Comm2000Sistem) | | | Bordo | 11/05/1978 | DCSR/2/2/144-02/39675 |
| BECKER | AR 400 | 6-10W | | Bordo | 05/07/1980 | DCSR/2/2/144-02/39677 |
| BECKER | AR 400A | 6-10W | | Bordo | 05/07/1980 | DCSR/2/2/144-02/39677 |
| BECKER | AR 3201 | 10-14W | | B. e T. | 28/07/1985 | DCSR/2/4/144-02/200806/MT/17635 |
| BECKER | AR 4201 | 5W | 25 kHz | Bordo | 09/11/1995 | DCSR/2/4/144-02/332601/AT/43610 |
| BECKER | AR 2008/25A | | | Bordo | 04/08/1986 | DCSR/2/4/144-02/39677/MT/030451 |
| BECKER | AR 2008/25B | | | Bordo | 04/08/1986 | DCSR/2/4/144-02/39677/MT/030451 |
| BECKER | AR6201 | 6W | 25 e 8,33 kHz | Bordo | 08/10/2012 | 352290/75120 |
| BECKER | RT 6512-100 | 20Wnominali, 22,5W misurati | 25 e 8,33kHz | bordo | 13/07/2017 | 37632/45034 |
| BECKER | RT 6512-200 | 20Wnominali, 25W misurati | 25 e 8,33kHz | bordo | 16/01/2017 | 349513/2673 |
| BENDIX | RTA-43A | | | Bordo | 02/02/1978 | DCSR/2/2/144-02/28864 |
| BENDIX | CN-2011A | | | Bordo | 02/02/1978 | DCSR/2/2/144-02/28864 |
| BENDIX | CN-2012A | | | Bordo | 02/02/1978 | DCSR/2/2/144-02/28864 |
| BENDIX | RT241B | | | Bordo | 21/03/1977 | DCSTR/3/3/144-02/28864 |
| BENDIX | VCS-40A | | | Bordo | 14/01/1987 | DCSR/2/4/144-02/200885/MT/001192 |
| BENDIX | 351A(M450) | | | | 15/11/1974 | DCSTR/3/119077/187 |
| BENDIX | RT 221 | | | | 15/11/1974 | DCSTR/3/119077/187 |
| BENDIX | TA 21-A-1 | | | | 15/11/1974 | DCSTR/3/119077/187 |
| BENDIX/KING | KY 196A | 16W | | Bordo | 25/09/1989 | DCSR/2/4/144-02/97889/MT/0039048 |
| BENDIX/KING | KY 197A | 10W | | Bordo | 25/09/1989 | DCSR/2/4/144-02/97889/MT/0039048 |
| BENDIX/KING | RTA 44A | 25W | 25 kHz | Bordo | 07/12/1991 | DCSR/2/4/144-02/321013/54331 |
| BENDIX/KING | KX165A | 10W | 25 e 8,33 kHz | Bordo | 28/02/2001 | DGPGF/4/2/144-02/341270/LR/667 |
| CESSNA | RT385A | | | Bordo | 03/09/1980 | DCSR/2/2/144-02/37433 |
| CESSNA | RT485A | | | Bordo | 03/09/1980 | DCSR/2/2/144-02/37433 |
| CESSNA | RT485B | | | Bordo | 05/08/1981 | DCSR/2/1/144-02/37433 |
| CESSNA | RT528 E-1 | | | Bordo | 02/12/1977 | DCSR/2/2/144-02/37635 |
| CESSNA | RT1038A | | | Bordo | 03/12/1980 | DCSR/2/2/144-02/37433 |
| CESSNA | RT328T | 7W | | Bordo | 02/12/1986 | DCSR/2/4/144-02/95038/MT/044564 |
| CESSNA | RT428A | | | Bordo | 18/05/1987 | DCSR/2/4/144-02/305201/0018433 |
| CHELTON | VC-401C | 20W | 25 e 8,33 kHz | Bordo | 07/06/2005 | DGPSR/II/347479/AT/14861 |
| COLLINS | 17 L 7 | | | Bordo | 15/11/1974 | DCSR/3/119077/187 |
| COLLINS | 618M 2A | | | Bordo | 15/11/1974 | DCSR/3/119077/187 |
| COLLINS | 618M-1 | | | Bordo | 18/10/1975 | DCSTR/3/4/54812/187 |
| COLLINS | 618M-1A | | | Bordo | 18/10/1975 | DCSTR/3/4/54812/187 |
| COLLINS | 618M-1D | | | Bordo | 18/10/1975 | DCSTR/3/4/54812/187 |
| COLLINS | 618M-2B | | | Bordo | 18/10/1975 | DCSTR/3/4/54812/187 |
| COLLINS | 618M-2D | | | Bordo | 18/10/1975 | DCSTR/3/4/54812/187 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|------------|--------------------|---------------------------|--------------|---------|------------|-----------------------------------|
| COLLINS | 618M-3 | | | Bordo | 26/01/1994 | DCSR/2/4/144-02/31919/002163 |
| COLLINS | 618M-3A | | | Bordo | 26/01/1994 | DCSR/2/4/144-02/31919/002163 |
| COLLINS | VHF 20 | | | Bordo | 18/10/1975 | DCSR/2/4/144-02/31919/002163 |
| COLLINS | VHF 20A | | | Bordo | 06/02/1976 | DCSTR/3/4/40022 |
| COLLINS | VHF 20B | | | Bordo | 06/02/1976 | DCSTR/3/4/40022 |
| COLLINS | VHF 21A | 16W | | Bordo | 24/06/1986 | DCSR/2/4/144-02/200881/MT/024204 |
| COLLINS | VHF 22A | 16W | | Bordo | 24/06/1986 | DCSR/2/4/144-02/200881/MT/024204 |
| COLLINS | VHF 22B | 16W | | Bordo | 18/03/1989 | DCSR/2/4/144-02/97890 |
| COLLINS | VHF 251 | | | Bordo | 06/09/1976 | DCSTR/3/4/40379/187 |
| COLLINS | VHF 422A | | | Bordo | 08/02/1989 | DCSR/2/4/144-02/305738/MT/0004677 |
| COLLINS | VHF 422B | | | Bordo | 08/02/1989 | DCSR/2/4/144-02/315746/0031910 |
| COLLINS | VHF 700 | 25W | 25 kHz | Bordo | 08/07/1991 | DCSR/2/4/144-02/315746/31910 |
| COLLINS | VHF 700A | 25W | 25 kHz | Bordo | 19/03/1996 | DGPGF/SEGR/2/144-02/335834/AT/261 |
| DARE | DTR 360A | | | | 15/11/1974 | DCSR/3/119077/187 |
| DARE | DTX 10E | | | | 15/11/1974 | DCSR/3/119077/187 |
| DARE | DTX 25 | | | | 15/11/1974 | DCSR/3/119077/187 |
| DITTEL | FSG 15 | | | | 15/11/1974 | DCSR/3/119077/187 |
| DITTEL | FSG 16 | | | | 15/11/1974 | DCSR/3/119077/187 |
| DITTEL | FSG 40-A | 15W | | Bordo | 20/10/1976 | DCSR/3/40486/144-02/28780 |
| DITTEL | FSG 40-S | 5W | | Bordo | 20/10/1976 | DCSR/3/40486/144-02/28780 |
| DITTEL | FSG 50 | 5W | | B. e T. | 26/07/1982 | DCSR/2/2/144-02/28870 |
| DITTEL | FSG 60 | 6W | | B. e T. | 26/07/1982 | DCSR/2/2/144-02/28870 |
| DITTEL | FSG 60M | 6W | | B. e T. | 26/07/1982 | DCSR/2/2/144-02/28870 |
| DITTEL | VHF/COM FSG 4 | 1W | | B. e T. | 03/07/1985 | DCSR/2/4/144-02/95034/MT/16363 |
| DITTEL | VHF/COM FSG 5 | 1W | | B. e T. | 03/07/1985 | DCSR/2/4/144-02/95034/MT/16363 |
| DITTEL | RT-VHF/COM FSG 70 | 6W | | B. e T. | 25/06/1986 | DCSR/2/4/144-02/200792/MT/024203 |
| DITTEL | RT-VHF/COM FSG 71M | 6W | | B. e T. | 25/06/1986 | DCSR/2/4/144-02/200792/MT/024203 |
| DITTEL | KRT-2 | 6Wnominale; ≥5W misurati | 8,33kHz | Bordo | 24/06/2015 | 353248/36254 |
| ELMAN | RTV 1086 | 15W | 25 kHz | Terra | 26/07/1993 | DCSR/2/4/144-02/326282/AT/0034049 |
| FILSER | TX-7 | 6W | 25kHz | Bordo | 17/12/2009 | 350682/90697 |
| FILSER | ATR 833 | 6W | 25 e 8,33kHz | Bordo | 10/02/2009 | DGPGSR/II/3^/350682/11264 |
| F.U.N.K.E. | ATR 833 | 6W | 25 e 8,33kHz | Bordo | 03/08/2017 | 37632/49200 |
| F.U.N.K.E. | ATR833II | 6Wnominale; 7,5W misurati | 25 e 8,33kHz | Bordo | 23/02/2018 | 37632/16079 |
| F.U.N.K.E. | ATR833S | 6Wnominale; 7,5W misurati | 25 e 8,33kHz | Bordo | 23/02/2018 | 37632/16079 |
| FUNKWERK | ATR 833 | 6W | 25 e 8,33kHz | Bordo | 09/07/2012 | 350682/55829 |
| GARMIN | GNC 250XL | 5W | 25 kHz | Bordo | 04/08/2000 | DGPGF/4/2/144-02/340835/LR/2703 |
| GARMIN | SL40 | 10W | 25 kHz | Bordo | 10/08/2007 | DGPGSR/II/3^/349040/59048 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|-----------|---------------|-----------------------------|---------------|-------|------------|----------------------------------|
| GARMIN | GNS 430 | 10W | 25 e 8,33 kHz | Bordo | 04/07/2000 | DGPGF/4/2/144-02/340569/LR/2114 |
| GARMIN | GNS 530 | 10W | 25 e 8,33 kHz | Bordo | 22/02/2001 | DGPGF/4/2/144-02/341267/600 |
| GARMIN | GNS 530A | 16W | 25 e 8,33 kHz | Bordo | 04/11/2004 | DGPGF/4/2/144-02/346873/2335 |
| GARMIN | GNS 430A | 16W | 25 e 8,33 kHz | Bordo | 06/11/2004 | DGPGF/4/2/144-02/346873/3376 |
| GARMIN | GIA 63 | 16W | 25 e 8,33 kHz | Bordo | 26/01/2006 | DGPGSR/II/348278 |
| GARMIN | GNC-420AW | 16W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80388 |
| GARMIN | GNC-420W | 10W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80383 |
| GARMIN | GNS-430AW | 16W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80388 |
| GARMIN | GNS-430W | 10W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80383 |
| GARMIN | GNS-530AW | 16W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80388 |
| GARMIN | GNS-530AWTAWs | 16W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80388 |
| GARMIN | GNS-530W | 10W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80383 |
| GARMIN | GNS-530WTAWs | 10W | 25 e 8,33 kHz | Bordo | 24/10/2008 | DGPGSR/II/3^/349100/80383 |
| GARMIN | GIA 63H | 16W | 25 e 8,33kHz | Bordo | 25/02/2016 | 350710/14444 |
| GARMIN | GIA 63W | 16W | 25 e 8,33kHz | Bordo | 10/02/2009 | DGPGSR/II/3^/350710/11267 |
| GARMIN | GTN 650 | 16W | 25 e 8,33kHz | Bordo | 27/06/2012 | 352355/53539 |
| GARMIN | GTN 635 | 16W | 25 e 8,33kHz | Bordo | 27/06/2012 | 352355/53539 |
| GARMIN | GTN 750 | 16W | 25 e 8,33kHz | Bordo | 27/06/2012 | 352355/53539 |
| GARMIN | GTR225 | 10Wnominali; ≥14 W misurati | 25kHz | Bordo | 05/02/2014 | 352958/7608 |
| GARMIN | GTR225A | 10Wnominali; ≥14 W misurati | 25 e 8,33kHz | Bordo | 28/01/2014 | 352958/5373 |
| GARMIN | GTR225B | 10Wnominali; ≥19 W misurati | 25 e 8,33kHz | Bordo | 28/01/2014 | 352958/5373 |
| GARMIN | GNC255A | 10Wnominali; ≥14 W misurati | 25 e 8,33kHz | Bordo | 28/01/2014 | 352958/5373 |
| GARMIN | GNC255B | 10Wnominali; ≥19 W misurati | 25 e 8,33kHz | Bordo | 28/01/2014 | 352958/5373 |
| GENAVE | ALPHA 100/360 | | | Bordo | 03/04/1976 | DCSTR/3/4/40074/187 |
| GENAVE | ALPHA 100 | | | Bordo | 03/04/1976 | DCSTR/3/4/40074/187 |
| HARRIS | MX-9325 | 25W | 25kHz | Terra | 21/02/2005 | DGPGSR/II/347297/AT/3390 |
| HARRIS | VDR-2205 | | 25kHz | Terra | 21/02/2005 | DGPGSR/II/347297/AT/3390 |
| HARRIS | VDR-2125 | 25W | 25kHz | Terra | 21/02/2005 | DGPGSR/II/347297/AT/3390 |
| HONEYWELL | KTR2280 | 16W | 8,33kHz | Bordo | 29/10/2008 | DGPGSR/II/3/349023/81750 |
| HONEYWELL | RCZ 850 | 20W | | Bordo | 02/05/1990 | DCSR/2/4/144-02/97840/MT/0020227 |
| HONEYWELL | RCZ 831 | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833 | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833B | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833C | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833D | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833E | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833F | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|-----------|--------------|--------|---------------|-------|------------|-------------------------------------|
| HONEYWELL | RCZ 833G | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 833H | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 853 | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 854E | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 854F | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 854G | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | RCZ 854H | 25W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5438 |
| HONEYWELL | TR-865A | 22W | 25 e 8,33 kHz | Bordo | 20/11/2003 | DGPGF/4/2/144-02/345537 |
| HONEYWELL | TR-865B | 22W | 25 e 8,33 kHz | Bordo | 20/11/2003 | DGPGF/4/2/144-02/345537 |
| HONEYWELL | TR-855 | 20W | 8,33kHz | Bordo | 16/03/2011 | 352019/25169 |
| HONEYWELL | RCZ854A | 25W | 25kHz | Bordo | 26/04/2004 | DGPGF/4/2/144-02/346014/1380 |
| HONEYWELL | RCZ 833J | 25W | 25 e 8,33 kHz | Bordo | 16/12/2004 | DGPGF/4/2/144-02/347010/3720 |
| HONEYWELL | RCZ 833K | 25W | 25 e 8,33 kHz | Bordo | 16/12/2004 | DGPGF/4/2/144-02/347010/3720 |
| HONEYWELL | RCZ 854J | 25W | 25 e 8,33 kHz | Bordo | 16/12/2004 | DGPGF/4/2/144-02/347010/3720 |
| HONEYWELL | RCZ 851B | 16-30W | 25 kHz | Bordo | 10/06/2005 | DGPGSR/II/347603/15366 |
| HONEYWELL | RCZ 851J | 16-30W | 25 kHz | Bordo | 12/10/2011 | 352172/81456 |
| HONEYWELL | NC-860A | 22W | 25 e 8,33 kHz | Bordo | 24/07/2008 | DGPGSR/II/3^/349023/53813 |
| HONEYWELL | TR-866B | 22W | 25 e 8,33 kHz | Bordo | 26/06/2006 | DPGSR/II/348614/17229 |
| ICOM | IC-A20 | | | Bordo | 10/12/1988 | DCSR/2/4/144-02/97887/MT/0051510 |
| ICOM | IC-A200 | 7W | 25 kHz | Bordo | 09/01/1993 | DCSR/2/4/144-02/323093/MT/000814 |
| ICOM | IC-A200 | 7W | 25 kHz | Terra | 03/01/1995 | DCSR/2/4/144-02/331573/MT/000045 |
| ICOM | IC-A20MKII | 1,5W | 25 kHz | Bordo | 17/12/1993 | DCSR/2/4/144-02/327508/AT/53665 |
| ICOM | IC-A210E | 6W | 25 e 8,33 kHz | Bordo | 05/12/2008 | DGPGSR/II/3^/350586/93350 |
| ICOM | IC-A3E | 1,5W | 25 kHz | Bordo | 03/05/1995 | DCSR/2/4/144-02/332246/AT/0012931 |
| ICOM | IC-A22E | 1,5W | 25 kHz | Bordo | 15/01/1996 | DGPGF/SEGR/2/144-02/335801/AT/00019 |
| ICOM | IC-A4E | 1W | 25 kHz | Bordo | 18/07/2000 | DGPGF/4/2/144-02/340651/LR/2467 |
| ICOM | IC-A110 EURO | 10W | 25 e 8,33 kHz | Terra | 20/07/2001 | DGPGF/4/2/144-02/341246/2308 |
| ICOM | IC-A6E | 1,5W | 25kHz | Bordo | 15/07/2005 | DGPGSR/II/347714/AT/18716 |
| ICOM | IC-A24E | 1,5W | 25kHz | Bordo | 15/07/2005 | DGPGSR/II/347714/AT/18714 |
| ICOM | IC-A210 | 8W | 25kHz | Bordo | 12/05/2008 | DGPGSR/II/3^/349086/40249 |
| ICOM | IC-A25CE | 1,8W | 25 e 8,33kHz | Bordo | 02/11/2022 | DGTCSI-ISCTI/156915 |
| ICOM | IC-A25NE | 1,8W | 25 e 8,33kHz | Bordo | 02/11/2022 | DGTCSI-ISCTI/156915 |
| ICOM | IC-A16E | 1,8W | 25 e 8,33kHz | Bordo | 20/03/2023 | DGTCSI-ISCTI/57255 |
| IGEM | HA 10 | 1,2W | | Bordo | 26/06/1975 | DCSTR/3/4/54257/187 |
| KING | KTR 900 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KTR 9000 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KTR 905 | | | Bordo | 07/02/1977 | DSTR/3/4/187/5716 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|----------|-----------------------|-----|--------|---------|------------|----------------------------------|
| KING | KTR 908 | | | Bordo | 03/03/1983 | DCSR/2/4/144-02/28901/008014 |
| KING | KTR 9100 A-P/N mod.15 | | | Bordo | 02/07/1984 | DCSR/2/4/144-02/95041/017749 |
| KING | KY 90 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KY 95 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KY 97A | 7W | | Bordo | 14/02/1990 | DCSR/2/4/144-01/97888/MT/0007734 |
| KING | KY 195 | | | Bordo | 18/12/1975 | DCSTR/3/4/266034 |
| KING | KY 195B | | | Bordo | 18/12/1975 | DCSTR/3/4/266034 |
| KING | KY 196 | | | Bordo | 17/06/1980 | DCSR/2/2/144-02/39676 |
| KING | KY 197 | | | Bordo | 02/02/1981 | DCSR/2/2/144-02/39676 |
| KING | KX 100 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 120 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 130 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 150A | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 155 | 14W | | Bordo | 21/09/1982 | DCSR/2/2/144-02/28901 |
| KING | KX 165 | 14W | | Bordo | 21/09/1982 | DCSR/2/2/144-02/28901 |
| KING | KX 160 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 170 | | | | 15/11/1974 | DCSR/3/119077/187 |
| KING | KX 170A | | | Bordo | 18/12/1975 | DCSTR/3/4/266034/187 |
| KING | KX 170B | | | Bordo | 18/12/1975 | DCSTR/3/4/266034/187 |
| KING | KX 175A | | | Bordo | 18/12/1975 | DCSTR/3/4/266034/187 |
| KING | KX 175B | | | Bordo | 18/12/1975 | DCSTR/3/4/266034/187 |
| MARCONI | ART 151 | | | | 14/01/1984 | DCSR/2/4/144-02/39678/000946 |
| MICROAIR | 760- | 1W | 25 kHz | B. e T. | 18/09/2003 | DGPGF/4/2/144-02344702/3165 |
| NARCO | COM 120 | | | Bordo | 18/01/1982 | DCSR/2/2/144-02/39677 |
| NARCO | COM 10 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | COM 11 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK III | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK V | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 7 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 8 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 10 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 12 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 12A | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 12B | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 16 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | MK 24 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | SAPPHIRE | | | | 14/11/1974 | DCSR/3/119077/187 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|-------------------|-------------------------|------|---------------|-------|------------|-----------------------------------|
| NARCO | VC 27A | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | VHT 3 | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARCO | VTR 2A | | | | 14/11/1974 | DCSR/3/119077/187 |
| NARDEUX | T126/T256 | | | Terra | 12/11/1982 | DCSR/272/144-02/40879 |
| NOVA-TECH | TR 102 | | | | 14/11/1974 | DCSR/3/119077/187 |
| OTE | GT 80-V(Tx) | | | Terra | 10/12/1980 | DCSR/2/2/144-02/39681 |
| OTE | R 80-V | | | Terra | 10/12/1980 | DCSR/2/2/144-02/39681 |
| OTE | P 812-EXN | 2,5W | | Terra | 04/08/1986 | DCSR/2/4/144-02/200801/MT/030452 |
| OTE | GTR 100 | 20W | | Terra | 22/05/1990 | DCSR/2/4/144-02/97841/MT/0023733 |
| OTE | DTR100 | 50W | 25 e 8,33 kHz | Terra | 06/02/2003 | DGPGF/727144-027343354 |
| OTE | DTR100 | 50W | 25 e 8,33 kHz | Terra | 15/02/2005 | DGPGSR/II/347290/AT/2841 |
| OTE | DT100 | 50W | 25 e 8,33 kHz | Terra | 15/02/2005 | DGPGSR/II/347290/AT/2841 |
| OTE | DRR100 | | 25 e 8,33 kHz | Terra | 15/02/2005 | DGPGSR/II/347290/AT/2841 |
| OTE | DR100 | | 25 e 8,33 kHz | Terra | 15/02/2005 | DGPGSR/II/347290/AT/2841 |
| PAE | 1250 (Tx) - 1951 (Rx) | 25W | | Terra | 10/12/1980 | DCSR/2/2/144-02/53090 |
| PAGNONI | CP 71 | | | Bordo | 10/03/1975 | DCSTR/3/4/54140/187 |
| Park AIR Elec.Lim | PAE 5525-D8 | 25W | 25 kHz | Terra | 19/01/1999 | DGPGF/4/2/144-02/334468/3384 |
| POLMAR | PL-760 | 5W | 25 Khz | Bordo | 25/07/2008 | DGPGSR/II/3/349090/59962 |
| PYE-PHILIPS | T401-R403 | 25W | | Terra | 13/01/1983 | DCSR/2/4/144-02/79533/001735 |
| PYE-PHILIPS | F 4001 | 25W | | Terra | 15/12/1986 | DCSR/2/4/144-02/305204/MT/047362 |
| PYPER | PTR1 | | | | 15/11/1974 | DCSR/3/119077/187 |
| RADIOMASTER | R 12 - 2CD | | | | 05/02/1975 | DCSTR/3/3/45294/187 |
| RCA | AVC 110 | | | | 15/11/1975 | DCSR/3/119077/187 |
| RHODE & SCHWARZ | XU 412 | 10W | | Terra | 19/11/1986 | DCSR/2/4/144-02/95054/MT/042921 |
| RHODE & SCHWARZ | XU 451 | 50W | | Terra | 26/11/1986 | DCSR/2/4/144-02/95054/MT/043781 |
| RHODE & SCHWARZ | XU 452 U2 | 50W | 25 kHz | Terra | 17/07/1995 | DCSR/2/4/144-02/331890/AT/0027323 |
| RHODE & SCHWARZ | SU 151 (Tx)-EU25002(Rx) | 50W | | Terra | 10/12/1980 | DCSR/2/2/144-02/53091 |
| RHODE & SCHWARZ | SU 251 | 50W | 25 kHz | Terra | 01/12/1993 | DCSR/2/4/144-02/327525/AT/0051530 |
| RHODE & SCHWARZ | XU 251 | 50W | 25 kHz | Terra | 01/12/1993 | DCSR/2/4/144-02/327524/AT/0051528 |
| RHODE & SCHWARZ | SU 231 A (Rx) | | | Terra | 01/12/1993 | DCSR/2/4/144-02/327525/AT/0051530 |
| ROCKWELL COLLINS | 618M-5 | 18W | 25 e 8,33 kHz | Bordo | 23/09/1999 | DGPGF/4/5439 |
| ROCKWELL COLLINS | 700B | 25W | 25 e 8,33 kHz | Bordo | 18/10/1999 | DGPGF/4/5670 |
| ROCKWELL COLLINS | 900B | 25W | 25 e 8,33 kHz | Bordo | 18/10/1999 | DGPGF/4/5670 |
| ROCKWELL COLLINS | 21C | 18W | 25 e 8,33 kHz | Bordo | 11/10/1999 | DGPGF/4/5597 |
| ROCKWELL COLLINS | 22C | 18W | 25 e 8,33 kHz | Bordo | 11/10/1999 | DGPGF/4/5597 |
| ROCKWELL COLLINS | VHF-422C | 18W | 25 e 8,33 kHz | Bordo | 22/11/1999 | DGPGF/4/6040 |
| ROCKWELL COLLINS | VHF4000 | 18W | 25 e 8,33 kHz | Bordo | 27/07/2004 | DGPGF/4/2/144-01/346364/2280 |

elenco apparati VHF omologati/autorizzati
per il servizio mobile aeronautico

| | | | | | | |
|--------------------|----------------------------|---------------------------|---------------|-------|------------|-----------------------------------|
| ROCKWELL COLLINS | VHF4000E | 18W | 25 e 8,33 kHz | Bordo | 27/07/2004 | DGPGF/4/2/144-01/346364/2279 |
| ROCKWELL COLLINS | VHF-920 | 25W | 25 e 8,33 kHz | Bordo | 05/01/2006 | DGPGSR/4/2/144-02/348139 |
| ROCKWELL COLLINS | VHF-2100 | 20W | 25 e 8,33 kHz | Bordo | 11/10/2006 | DGPGSR/II/3/348633/24936 |
| ROCKWELL COLLINS | VHF-2100E | 20W | 25 e 8,33 kHz | Bordo | 11/10/2006 | DGPGSR/II/3/348633/24936 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-001 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-100 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-101 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-120 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-140 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100 CPN 822-1287-180 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100E CPN 822-2169-101 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL-COLLINS | VHF-2100E CPN 822-2169-120 | 20W | 25 e 8,33 kHz | Bordo | 04/08/2008 | DGPGSR/II/3/349097/61877 |
| ROCKWELL COLLINS | VHF-2200 | 25W | 25 e 8,33kHz | Bordo | 26/05/2017 | 353708/37596/34677 |
| SILIANI | TELECSA 9 | | | | 30/11/1974 | DCSTR/3/3/119368/187 |
| SKYCRAFTERS | AMT 9 | | | | 15/11/1974 | DCSR/3/119077/187 |
| SKYCRAFTERS | TRV 128A | | | | 15/11/1974 | DCSR/3/119077/187 |
| S-TEC | VHF 251A | 10W | | Bordo | 12/01/1995 | DCSR/2/4/144-02/331004/AT/0000719 |
| TECNEL | CR5 | | | | 05/02/1975 | DCSTR/3/3/45293/187 |
| TECNEL | CR12 | | | | 30/11/1974 | DCSTR/3/3/119368/187 |
| TECNEL | CR12A | | | | 30/11/1974 | DCSTR/3/3/119368/187 |
| TECNEL | CR 128 | | | | 30/11/1974 | DCSTR/3/3/119368/187 |
| TRIG AVIONICS Lim. | TRIG TY91 | 6Wnominali; 5W misurati | 25 e 8,33 kHz | Bordo | 20/02/2015 | 11040/353044 |
| TRIG AVIONICS Lim. | TRIG TY92 | 16Wnominali; 20W misurati | 25 e 8,33 kHz | Bordo | 20/02/2015 | 11040/353044 |
| TRIG AVIONICS | TY96 | 10W | 25 e 8,33kHz | Bordo | 21/04/2017 | 345216/26689 |
| TRIG AVIONICS | TY97 | 16W | 25 e 8,33kHz | Bordo | 21/04/2017 | 345216/26689 |
| VERTEX STANDARD | VXA210 Aviator Pilot | 1W | 25kHz | Bordo | 25/09/2003 | DGPGF/4/2/144-02/342473/3231 |
| WULFSBERG | WT-100/WR-100 | | | Terra | 02/12/1986 | DCSR/2/4/144-02/305203/MT/044563 |
| YAESU | VXA-200 - Aviator Pilot II | 1,5W | 25kHz | Bordo | 13/12/2001 | DGPGF/4/2/144-02/341689/4191 |
| YAESU MUSEN | VXA-100 | 1,5W | 25 kHz | Bordo | 09/05/2000 | DGPGF/4/2/144-02/340050/1175 |