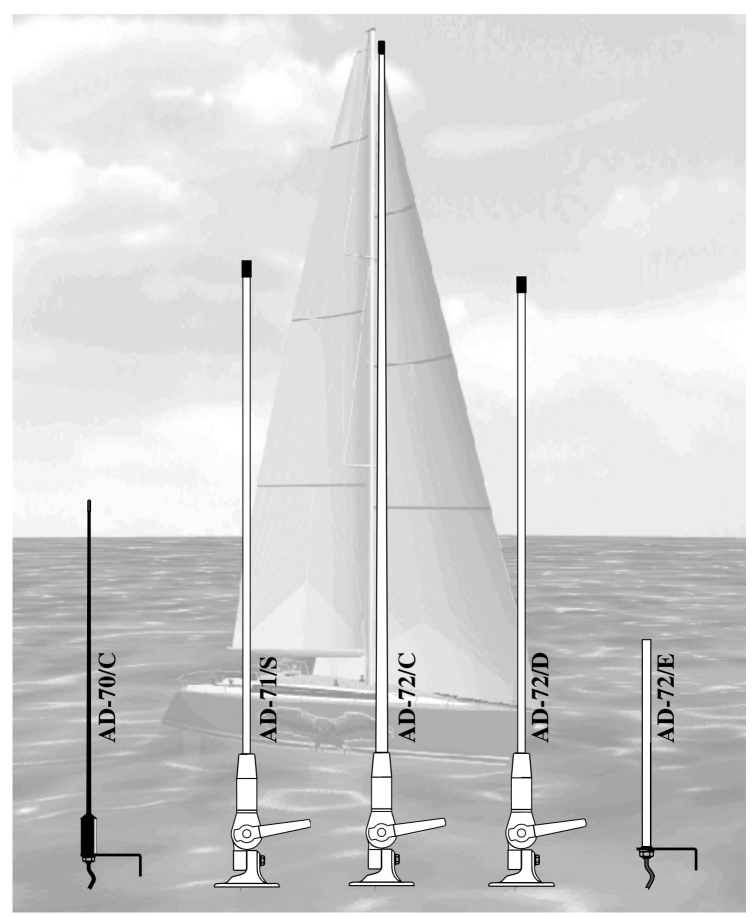


marine antennas

TRIVAL ANTENE d.o.o., Bakovnik 3, 1241 KAMNIK, SLOVENIJA; tel. +386 1 8314396; fax. +386 1 8313377 e-mail: info@trivalantene.si; internet: http://www.trivalantene.si/



TECHNICAL CHARACTERISTICS

AD-70/C is half-wave end-fed dipole intended for use on marine frequencies from 156 to 163 MHz. Radiating element is made of conical fiberglass rod. At the bottom part of the antenna is impedance transformer together with "L" console for mounting the antenna on top of the mast or directly on deck. The console could be removed and the antenna could be mounted directly on the cabin roof. The antenna has 22 m of coaxial cable RG-58/U, coaxial connector PL 259 and three stainless steel self-tapping screws for mounting.

AD-71/S has the same construction as the antenna AD-71except mounting console. Instead of the console two-way sviwel mount is built at the bottom enables mounting the antenna on deck regardless of inclination of the mounting surface. The antenna has also 6 m of of coaxial cable RG-58/U and coaxial connector PL 259.

AD-72/C is collinear antenna for frequency band 156 - 163 MHz with 3 dBd gain. Radiating element is closed in the fiberglass tube. The antenna is intended for use on motor boats mounted on deck through two-way sviwel mount. The antenna has also 6 m of of coaxial cable RG-58/U and coaxial connector PL 259.

AD-72/D is collinear antenna for frequency band 410 - 430 MHz with 3 dBd gain. The antenna is intended for use with MOBITEL telephone set. The antenna has built two-way sviwel mount and is the same construction as the AD-71/S. It has also 6 m of coaxial cable RG-58/U and coaxial connector TNC or BNC.

AD-72/E is collinear dipole antenna for frequency band from 890 to 960 MHz. The radiator is closed in the cylindrical fiberglass tube. The antenna could be mounted on top of the mast through built-in "L" console or directly on deck. It has 15 m of low-loss coaxial cable H-155 with TNC coaxial connector and three stainless steel selftapping screws.