

FM ANTENNA SYSTEMS

<i>WB DIPOLE (ALUMINUM)</i>	Pag. 2
<i>WB DEMOUNTABLE DIPOLE (ALUMINUM)</i>	Pag. 3
<i>WB DIPOLE (STAINLESS STEEL)</i>	Pag. 4
<i>WB HIGH POWER DIPOLE (GALVANIZED STEEL)</i>	Pag. 5
<i>WB YAGI (STAINLESS STEEL)</i>	Pag. 6
<i>WB DOUBLE PANEL DIPOLE (STAINLESS STEEL)</i>	Pag. 7
<i>TUNED CIRCULAR POLARIZATION (STAINLESS STEEL)</i>	Pag. 8
<i>WB CIRCULAR POLARIZATION (STAINLESS STEEL)</i>	Pag. 9
<i>WB H.P. CIRCULAR POLARIZATION (ALUMINUM)</i>	Pag. 10
<i>WB LOG 5 EL. (ALUMINIUM)</i>	Pag. 11
<i>WB LOG 8 EL. (ALUMINUM)</i>	Pag. 12

VHF – DAB ANTENNA SYSTEMS

<i>WB DIPOLE (ALUMINUM)</i>	Pag. 13
<i>WB YAGI (STAINLESS STEEL)</i>	Pag. 14
<i>WB DOUBLE PANEL DIPOLE (STAINLESS STEEL)</i>	Pag. 15
<i>WB LOG 8 EL. (ALUMINUM or INOX)</i>	Pag. 16

(ALUMINUM)

Model	Article description
DP2M2	FM antenna system 2 dipoles WB, gain 5dBd, power 2KW, conn. In "7/16". Composed of: n° 2 antennas AKH/1N, n° 1 power divider GACM/2N, n° 2 cables CRC12N2.5, n° 1 clamp SAGA/2. Aluminum
DP2F4	FM antenna system 2 dipoles WB, gain 5dBd, power 4KW, conn. In "7/8". Composed of: n° 2 antennas AKH/1M, n° 1 power divider GACF/2M, n° 2 cables CRC127162.5, n° 1 clamp SAGA/2. Aluminum
DP4M2	FM antenna system 4 dipoles WB, gain 8dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKH/1N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Aluminum
DP4F3	FM antenna system 4 dipoles WB, gain 8dBd, power 3KW, conn. In "7/8". Composed of: n° 4 antennas AKH/1N, n° 1 power divider GAXF/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Aluminum
DP4F5	FM antenna system 4 dipoles WB, gain 8dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKH/1M, n° 1 power divider GAXF/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Aluminum
DP4S10	FM antenna system 4 dipoles WB, gain 8dBd, power 10KW, conn. In "1+5/8". Composed of: n° 4 antennas AKH/1M, n° 1 power divider GAXS/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Aluminum
DP6F4	FM antenna system 6 dipoles WB, gain 9.5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas AKH/1N, n° 1 power divider GAXF/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Aluminum
DP6F5	FM antenna system 6 dipoles WB, gain 9.5dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKH/1M, n° 1 power divider GAXF/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
DP6S12	FM antenna system 6 dipoles WB, gain 9.5dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKH/1M, n° 1 power divider GAXS/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
DP8F5	FM antenna system 8 dipoles WB, gain 11dBd, power 5KW, conn. In "7/8". Composed of: n° 8 antennas AKH/1N, n° 1 power divider GAXF/8N, n° 8 cables CRC12N12.5, n° 1 clamp SAGA/2. Aluminum
DP8S15	FM antenna system 8 dipoles WB, gain 11dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKH/1M, n° 1 power divider GAXS/8M, n° 8 cables CRC1271612.5, n° 1 clamp SAGA/2. Aluminum

(ALUMINUM, LOW COST)

Model	Article description
DA2N1	FM Low cost antenna system, 2 dipoles WB, gain 5dBd, power 800W, conn. In "N". Composed of: n° 2 antennas AKF/1, n° 1 power divider GACN/2N, n° 2 cables CR213N2.5, n° 1 clamp SAGA/2. Aluminum
DA4N1	FM Low cost antenna system, 4 dipoles WB, gain 8dBd, power 800W, conn. In "N". Composed of: n° 4 antennas AKF/1, n° 1 power divider GACN/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Aluminum
DA4M2	FM Low cost antenna system, 4 dipoles WB, gain 8dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKF/1, n° 1 power divider GACM/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Aluminum
DA6M2	FM Low cost antenna system, 6 dipoles WB, gain 9.5dBd, power 2KW, conn. In "7/16". Composed of: n° 6 antennas AKF/1, n° 1 power divider GAXM/6N, n° 6 cables CR213N8.5, n° 1 clamp SAGA/2. Aluminum
DA8M2	FM Low cost antenna system, 8 dipoles WB, gain 11dBd, power 2KW, conn. In "7/16". Composed of: n° 8 antennas AKF/1, n° 1 power divider GAXM/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Aluminum
DA8F4	FM Low cost antenna system, 8 dipoles WB, gain 11dBd, power 4KW, conn. In "7/8". Composed of: n° 8 antennas AKF/1, n° 1 power divider GAXF/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Aluminum

(ALUMINUM)

Model	Article description
DS2M2	FM antenna system, demountable , 2 dipoles WB, gain 5dBd, power 2KW, conn. In "7/16". Composed of: n° 2 antennas AKS/1N, n° 1 power divider GACM/2N, n° 2 cables CRC12N2.5, n° 1 clamp SAGA/2. Aluminum
DS2F4	FM antenna system, demountable , 2 dipoles WB, gain 5dBd, power 4KW, conn. In "7/8". Composed of: n° 2 antennas AKS/1M, n° 1 power divider GACF/2M, n° 2 cables CRC127162.5, n° 1 clamp SAGA/2. Aluminum
DS4M2	FM antenna system, demountable , 4 dipoles WB, gain 8dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKS/1N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Aluminum
DS4F3	FM antenna system, demountable , 4 dipoles WB, gain 8dBd, power 3KW, conn. In "7/8". Composed of: n° 4 antennas AKS/1N, n° 1 power divider GAXF/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Aluminum
DS4F5	FM antenna system, demountable , 4 dipoles WB, gain 8dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKS/1M, n° 1 power divider GAXF/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Aluminum
DS6F4	FM antenna system, demountable , 6 dipoles WB, gain 9,5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas AKS/1N, n° 1 power divider GAXF/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Aluminum
DS6F5	FM antenna system, demountable , 6 dipoles WB, gain 9,5dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKS/1M, n° 1 power divider GAXF/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
DS6S12	FM antenna system, demountable , 6 dipoles WB, gain 9,5dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKS/1M, n° 1 power divider GAXS/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
DS8F5	FM antenna system, demountable , 8 dipoles WB, gain 11dBd, power 5KW, conn. In "7/8". Composto da: n° 8 antenne AKS/1N, n° 1 accopp. GAXF/8N, n° 8 cavi CRC12N12.5, n° 1 clamp SAGA/2. Aluminum
DS8S15	FM antenna system, demountable , 8 dipoles WB, gain 11dBd, power 15KW, conn. In "1+5/8". Composto da: n° 8 antenne AKS/1M, n° 1 accopp. GAXS/8M, n° 8 cavi CRC1271612.5, n° 1 clamp SAGA/2. Aluminum

(ALUMINUM, LOW COST)

Model	Article description
DE2N1	FM antenna system, demountable low cost , 2 dipoles WB, gain 5dBd, power 800W, conn. In "N", composed of: n° 2 antennas AKSE/1, n° 1 power divider GACN/2N, n° 2 cables CR213N2.5, n° 1 clamp SAGA/2. Aluminum
DE4N1	FM antenna system, demountable low cost , 4 dipoles WB, gain 8dBd, power 800W, conn. In "N", composed of: n° 4 antennas AKSE/1, n° 1 power divider GACN/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Aluminum
DE4M2	FM antenna system, demountable low cost , 4 dipoles WB, gain 8dBd, power 2KW, conn. In "7/16", composed of: n° 4 antennas AKSE/1, n° 1 power divider GACM/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Aluminum
DE6M2	FM antenna system, demountable low cost , 6 dipoles WB, gain 9.5dBd, power 2KW, conn. In "7/16", composed of: n° 6 antennas AKSE/1, n° 1 power divider GAXM/6N, n° 6 cables CR213N8.5, n° 1 clamp SAGA/2. Aluminum
DE8M2	FM antenna system, demountable low cost , 8 dipoles WB, gain 11dBd, power 2KW, conn. In "7/16", composed of: n° 8 antennas AKSE/1, n° 1 power divider GAXM/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Aluminum
DE8F4	FM antenna system, demountable low cost , 8 dipoles WB, gain 11dBd, power 4KW, conn. In "7/8", composed of: n° 8 antennas AKSE/1, n° 1 power divider GAXF/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Aluminum

(STAINLESS STEEL)

Model	Article description
DM2M2	FM antenna system 2 dipoles WB, gain 5dBd, power 2KW, conn. In "7/16". Composed of: n° 2 antennas AKG/1N, n° 1 power divider GACM/2N, n° 2 cables CRC12N2.5, n° 1 clamp SAGA/2. Stainless Steel
DM2F4	FM antenna system 2 dipoles WB, gain 5dBd, power 4KW, conn. In "7/8". Composed of: n° 2 antennas AKG/1M, n° 1 power divider GACF/2M, n° 2 cables CRC127162.5, n° 1 clamp SAGA/2. Stainless Steel
DM4M2	M antenna system 4 dipoles WB, gain 8dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKG/1N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Stainless Steel
DM4F5	FM antenna system, 4 dipoles WB, gain 8dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKG/1M, n° 1 power divider GAXF/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Stainless Steel
DM4S10	FM antenna system, 4 dipoles WB, gain 8dBd, power 10KW, conn. In "1+5/8". Composed of: n° 4 antennas AKG/1M, n° 1 power divider GAXS/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Stainless Steel
DM6M2	FM antenna system 6 dipoles WB, gain 9,5dBd, power 2KW, conn. In "7/16". Composed of: n° 6 antennas AKG/1N, n° 1 power divider GAXM/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Stainless Steel
DM6F5	FM antenna system 6 dipoles WB, gain 9,5dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKG/1M, n° 1 power divider GAXF/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Stainless Steel
DM6S12	FM antenna system 6 dipoles WB, gain 9,5dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKG/1M, n° 1 power divider GAXS/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Stainless Steel
DM6R20	FM antenna system 6 dipoles WB, gain 9,5dBd, power 20KW, conn. In "3+1/8". Composed of: n° 6 antennas AKG/1F, n° 1 power divider GAXR/6F, n° 6 cables CRC78788.5, n° 1 clamp SAGA/2. Stainless Steel
DM8F5	FM antenna system 8 dipoles WB, gain 11dBd, power 5KW, conn. In "7/8". Composed of: n° 8 antennas AKG/1N, n° 1 power divider GAXF/8N, n° 8 cables CRC12N12.5, n° 1 clamp SAGA/2. Stainless Steel
DM8S15	FM antenna system 8 dipoles WB, gain 11dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKG/1M, n° 1 power divider GAXS/8M, n° 8 cables CRC1271612.5, n° 1 clamp SAGA/2. Stainless Steel

FOR HIGH POWER (GALVANIZED STEEL)

Model	Article description
DH2F5	FM antenna system 2 dipoles WB, gain 5dBd, power 5KW, conn. In "7/8". Composed of: n° 2 antennas AKG/11, n° 1 power divider GAXF/2F, n° 2 cables CRC12782.5I, n° 1 clamp SAGA/2. Galvanized Steel
DH2S10	FM antenna system 2 dipoles WB, gain 5dBd, power 10KW, conn. In "1+5/8". Composed of: n° 2 antennas AKG/11, n° 1 power divider GAXS/2F, n° 2 cables CRC78782.5I, n° 1 clamp SAGA/2. Galvanized Steel
DH4S15	FM antenna system 4 dipoles WB, gain 8dBd, power 15KW, conn. In "1+5/8". Composed of: n° 4 antennas AKG/11, n° 1 power divider GAXS/4F, n° 4 cables CRC78785.5I, n° 1 clamp SAGA/2. Galvanized Steel
DH6S15	FM antenna system 6 dipoles WB, gain 9,5dBd, power 15KW, conn. In "1+5/8". Composed of: n° 6 antennas AKG/11, n° 1 power divider GAXS/6F, n° 6 cables CRC12788.5I, n° 1 clamp SAGA/2. Galvanized Steel
DH6R30	FM antenna system 6 dipoles WB, gain 9,5dBd, power 30KW, conn. In "3+1/8". Composed of: n° 6 antennas AKG/11, n° 1 power divider GAXR/6F, n° 6 cables CRC78788.5I, n° 1 clamp SAGA/2. Galvanized Steel
DH8R30	FM antenna system 8 dipoles WB, gain 11dBd, power 30KW, conn. In "3+1/8". Composed of: n° 8 antennas AKG/11, n° 1 divider GAXR/2S, n° 2 dividers GAXS/4F, n° 8 cables CRC78785.5I, n° 2 cables CRC1581585.5I, n° 3 clamps SAGA/2. Galvanized Steel

(STAINLESS STEEL)

Model	Article description
YM2M2	FM antenna system 2 Yagi 3 elem. WB, gain 8dBd, power 2KW, conn. In "7/16". Composed of : n° 2 antennas AKY/3N, n° 1 power divider GACM/2N, n° 2 cables CRC12N2.5, n° 1 clamp SAGA/2. Stainless Steel
YM2F4	FM antenna system 2 Yagi 3 elem. WB, gain 8dBd, power 4KW, conn. In "7/8". Composed of : n° 2 antennas AKY/3M, n° 1 power divider GAXF/2M, n° 2 cables CRC127/162.5, n° 1 clamp SAGA/2. Stainless Steel
YM4M2	FM antenna system 4 Yagi 3 elem. WB, gain 11dBd, power 2KW, conn. In "7/16". Composed of : n° 4 antennas AKY/3N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Stainless Steel
YM4F5	FM antenna system 4 Yagi 3 elem. WB, gain 11dBd, power 5KW, conn. In "7/8". Composed of : n° 4 antennas AKY/3M, n° 1 power divider GAXF/4M, n° 4 cables CRC127/165.5, n° 1 clamp SAGA/2. Stainless Steel
YM4S10	FM antenna system 4 Yagi 3 elem. WB, gain 11dBd, power 10KW, conn. In "1+5/8". Composed of : n° 4 antennas AKY/3M, n° 1 power divider GAXS/4M, n° 4 cables CRC127/165.5, n° 1 clamp SAGA/2. Stainless Steel
YM6F5	FM antenna system 6 Yagi 3 elem. WB, gain 12.5dBd, power 5KW, conn. In "7/8". Composed of : n° 6 antennas AKY/3N, n° 1 power divider GAXF/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Stainless Steel
YM6S12	FM antenna system 6 Yagi 3 elem. WB, gain 12.5dBd, power 10KW, conn. In "1+5/8". Composed of : n° 6 antennas AKY/3M, n° 1 power divider GAXS/6M, n° 6 cables CRC127/168.5, n° 1 clamp SAGA/2. Stainless Steel
YM8F5	FM antenna system 8 Yagi 3 elem. WB, gain 14dBd, power 5KW, conn. In "7/8". Composed of : n° 8 antennas AKY/3N, n° 1 power divider GAXF/8N, n° 8 cables CRC12N12.5, n° 1 clamp SAGA/2. Stainless Steel
YM8S15	FM antenna system 8 Yagi 3 elem. WB, gain 14dBd, power 15KW, conn. In "1+5/8". Composed of : n° 8 antennas AKY/3M, n° 1 power divider GAXS/8M, n° 8 cables CRC127/1612.5, n° 1 clamp SAGA/2. Stainless Steel

(STAINLESS STEEL)

Model	Article description
PT2F5	FM antenna system 2 panels WB, gain 10dBd, power 5KW, conn. In "7/8". Composed of: n° 2 antennas AKK/2F, n° 1 power divider GAXF/2F, n° 2 cables CRC12782.5I, n° 1 clamp SAGA/2. Stainless Steel
PT2S10	FM antenna system 2 panels WB, gain 10dBd, power 10KW, conn. In "1+5/8". Composed of: n° 2 antennas AKK/2F, n° 1 power divider GAXS/2F, n° 2 cables CRC78782.5I, n° 1 clamp SAGA/2. Stainless Steel
PT4F5	FM antenna system 4 panels WB, gain 13dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKK/2M, n° 1 power divider GAXF/4M, n° 4 cables CRC127165.5I, n° 1 clamp SAGA/2. Stainless Steel
PT4S15	FM antenna system 4 panels WB, gain 13dBd, power 15KW, conn. In "1+5/8". Composed of: n° 4 antennas AKK/2F, n° 1 power divider GAXS/4F, n° 4 cables CRC78785.5I, n° 1 clamp SAGA/2. Stainless Steel
PT6S15	FM antenna system 6 panels WB, gain 14,5dBd, power 15KW, conn. In "1+5/8". Composed of: n° 6 antennas AKK/2F, n° 1 power divider GAXS/6F, n° 6 cables CRC12788.5I, n° 1 clamp SAGA/2. Stainless Steel
PT8S15	FM antenna system 8 panels WB, gain 16dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKK/2F, n° 1 power divider GAXS/8F, n° 8 cables CRC127812.5I, n° 1 clamp SAGA/2. Stainless Steel
PT8R30	FM antenna system 8 panels WB, gain 16dBd, power 30KW, conn. In "3+1/8". Composed of: n° 8 antennas AKK/2F, n° 1 divider GAXR/2S, n° 2 dividers GAXS/4F, n° 8 cables CRC78785.5I, n° 2 cables CRC1581585.5I., n° 3 clamps SAGA/2. Stainless Steel

NARROW BAND, LOW COST (STAINLESS STEEL)

Model	Article description
CN2N1	FM low cost antenna system 2 dipoles, circular polarization, narrow band , gain 1,5dBd, power 800W, conn. In "N". Composed of: n° 2 antennas AKG/8, n° 1 power divider GACN/2N, n° 2 cables CR213N2.5, n° 1 clamp SAGA/2. Stainless Steel
CN4N1	FM low cost antenna system 4 dipoles, circular polarization, narrow band , gain 4,5dBd, power 1KW, conn. In "N". Composed of: n° 4 antennas AKG/8, n° 1 power divider GACN/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Stainless Steel
CN4M2	FM low cost antenna system 4 dipoles, circular polarization, narrow band , gain 4,5dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKG/8, n° 1 power divider GACM/4N, n° 4 cables CR213N5.5, n° 1 clamp SAGA/2. Stainless Steel
CN6M2	FM low cost antenna system 6 dipoles, circular polarization, narrow band , gain 6dBd, power 2KW, conn. In "7/16". Composed of: n° 6 antennas AKG/8, n° 1 power divider GAXM/6N, n° 6 cables CR213N8.5, n° 1 clamp SAGA/2. Stainless Steel
CN8M2	FM low cost antenna system 6 dipoles, circular polarization, narrow band , gain 7.5dBd, power 2KW, conn. In "7/16". Composed of: n° 8 antennas AKG/8, n° 1 power divider GAXM/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Stainless Steel
CN8F4	FM low cost antenna system 8 dipoles, circular polarization, narrow band , gain 7.5dBd, power 4KW, conn. In "7/8". Composed of: n° 8 antennas AKG/8, n° 1 power divider GAXF/8N, n° 8 cables CR213N12.5, n° 1 clamp SAGA/2. Stainless Steel

(STAINLESS STEEL)

Model	Article description
CW2M2	FM antenna system 2 dipoles, cir. Polarization WB, gain 1,5, power 2KW, conn. In "7/16" . Composed of: n° 2 antennas AKG/7N, n° 1 power divider GACM/2N, n° 2 cables CRC12N2.5, n° 1 clamp SAGA/2. Stainless Steel
CW2F4	FM antenna system 2 dipoles, cir. Polarization WB, gain 1,5dBd, power 4KW, conn. In "7/8" . Composed of: n° 2 antennas AKG/7M, n° 1 power divider GAXF/2M, n° 2 cables CRC127162.5, n° 1 clamp SAGA/2. Stainless Steel
CW4M2	FM antenna system 4 dipoles, circ. polarization WB, gain 4,5dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKG/7N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N5.5, n° 1 clamp SAGA/2. Stainless Steel
CW4F5	FM antenna system 4 dipoles, circ. polarization WB, gain 4,5dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKG/7M, n° 1 power divider GAXF/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Stainless Steel
CW4S10	FM antenna system 4 dipoles, circ. polarization WB, gain 4,5dBd, power 10KW, conn. In "1+5/8". Composed of: n° 4 antennas AKG/7M, n° 1 power divider GAXS/4M, n° 4 cables CRC127165.5, n° 1 clamp SAGA/2. Stainless Steel
CW6M2	FM antenna system 6 dipoles, circ. polarization WB, gain 6dBd, power 2KW, conn. In "7/16". Composed of: n° 6 antennas AKG/7N, n° 1 power divider GAXM/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Stainless Steel
CW6F5	FM antenna system 6 dipoles, circ. polarization WB, gain 6dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKG/7N, n° 1 power divider GAXF/6N, n° 6 cables CRC12N8.5, n° 1 clamp SAGA/2. Stainless Steel
CW6S12	FM antenna system 6 dipoles, circ. polarization WB, gain 6dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKG/7M, n° 1 power divider GAXS/6M, n° 6 cables CRC127168.5, n° 1 clamp SAGA/2. Stainless Steel
CW8F5	FM antenna system 8 dipoles, circ. polarization WB, gain 7,5dBd, power 5KW, conn. In "7/8". Composed of: n° 8 antennas AKG/7N, n° 1 power divider GAXF/8N, n° 8 cables CRC12N12.5, n° 1 clamp SAGA/2. Stainless Steel
CW8S15	FM antenna system 8 dipoles, circ. polarization WB, gain 7,5dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKG/7M, n° 1 power divider GAXS/8M, n° 8 cables CRC1271612.5, n° 1 clamp SAGA/2. Stainless Steel

FOR HIGH POWER (ALUMINUM)

Model	Article description
CY2S10	Sistema d'antenna FM a 2 dipoli pol. Circolare, larga banda, guadagno 1,5dBd, 10KW, conn. In "1+5/8", composed of: n° 2 antennas AKG/77F, n° 1 power divider GAXS/2F, n° 2 cables CRC78782.5I, n° 1 clamp SAGA/2. Aluminum
CY4S15	FM antenna system 4 dipoles, circ. polarization WB, gain 4,5dBd, power 15KW, conn. In "1+5/8", composed of: n° 4 antennas AKG/77F, n° 1 power divider GAXS/4F, n° 4 cables CRC78785.5I, n° 1 clamp SAGA/2. Aluminum
CY4R20	FM antenna system 4 dipoles, circ. polarization WB, gain 4,5dBd, power 20KW, conn. In "3+1/8", composed of: n° 4 antennas AKG/77F, n° 1 power divider GAXR/4F, n° 4 cables CRC78785.5I, n° 1 clamp SAGA/2. Aluminum
CY6S15	FM antenna system 6 dipoles, circ. polarization WB, gain 6dBd, power 15KW, Conn. "1+5/8", composed of: n° 6 antennas AKG/77F, n° 1 power divider GAXS/6F, n° 6 cables CRC12788.5I, n° 1 clamp SAGA/2. Aluminum
CY6R30	FM antenna system 6 dipoles, circ. polarization WB, gain 6dBd, power 30KW, conn. "3+1/8" composed of: n° 6 antennas AKG/77F, n° 1 power splitter GAXR/6F, n° 6 cables CRC78788.5I, n° 1 calmp SAGA/2. Aluminum
CY8R30	FM antena system 8 dipoles, circ. polarization WB, gain 7,5dBd, power 30KW, conn "3+1/8" Composed of: n° 8 antennas AKG/77F, n° 1 divider GAXR/2S, n° 2 dividers GAXS/4F, n° 8 cables CRC78785.5I, n° 2 cables CRC1581585.5I., n° 3 clamps SAGA/2. Aluminum

(ALUMINUM)

Model	Article description
LA2M2	FM antenna system, 2 Log 5 elem. WB, gain 9dBd, power 2KW, conn. In "7/16". Composed of: n° 2 antennas AKL/5N, n° 1 power divider GACM/2N, n° 2 cables CRC12N3.5, n° 1 clamp SAGA/2. Aluminum
LA2F4	FM antenna system, 2 Log 5 elem. WB, gain 9dBd, power 4KW, conn. In "7/8". Composed of: n° 2 antennas AKL/5M, n° 1 power divider GAXF/2M, n° 2 cables CRC127163.5, n° 1 clamp SAGA/2. Aluminum
LA4M2	FM antenna system, 4 Log 5 elem. WB, gain 12dBd, power 2KW, conn. In "7/16". Composed of: n° 4 antennas AKL/5N, n° 1 power divider GAXM/4N, n° 4 cables CRC12N6.5, n° 1 clamp SAGA/2. Aluminum
LA4F5	FM antenna system, 4 Log 5 elem. WB, gain 12dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKL/5M, n° 1 power divider GAXF/4M, n° 4 cables CRC127166.5, n° 1 clamp SAGA/2. Aluminum
LA4S10	FM antenna system, 4 Log 5 elem. WB, gain 12dBd, power 10KW, conn. In "1+5/8". Composed of: n° 4 antennas AKL/5M, n° 1 power divider GAXS/4M, n° 4 cables CRC127166.5, n° 1 clamp SAGA/2. Aluminum
LA6M2	FM antenna system, 6 Log 5 elem. WB, gain 13.5dBd, power 2KW, conn. In "7/16". Composed of: n° 6 antennas AKL/5N, n° 1 power divider GAXM/6N, n° 6 cables CRC12N10, n° 1 clamp SAGA/2. Aluminum
LA6F5	FM antenna system, 6 Log 5 elem. WB, gain 13.5dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKL/5N, n° 1 power divider GAXF/6N, n° 6 cables CRC12N10, n° 1 clamp SAGA/2. Aluminum
LA6S12	FM antenna system, 6 Log 5 elem. WB, gain 13.5dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKL/5M, n° 1 power divider GAXS/6M, n° 6 cables CRC1271610, n° 1 clamp SAGA/2. Aluminum
LA8F5	FM antenna system, 8 Log 5 elem. WB, gain 15dBd, power 5KW, conn. In "7/8". Composed of: n° 8 antennas AKL/5N, n° 1 power divider GAXF/8N, n° 8 cables CRC12N14, n° 1 clamp SAGA/2. Aluminum
LA8S15	FM antenna system, 8 Log 5 elem. WB, gain 15dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKL/5M, n° 1 power divider GAXS/8M, n° 8 cables CRC1271614, n° 1 clamp SAGA/2. Aluminum

(ALUMINUM)

Model	Article description
LS2F4	FM antenna system, 2 Log 8 elem. WB, gain 12dBd, power 5KW, conn. In "7/8". Composed of: n° 2 antennas AKL/8M, n° 1 power divider GAXF/2M, n° 2 cables CRC127165.5, n° 1 clamp SAGA/2. Aluminum
LS4F5	FM antenna system, 4 Log 8 elem. WB, gain 15dBd, power 5KW, conn. In "7/8". Composed of: n° 4 antennas AKL/8M, n° 1 power divider GAXF/4M, n° 4 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
LS4S10	FM antenna system, 4 Log 8 elem. WB, gain 15dBd, power 10KW, conn. In "1+5/8". Composed of: n° 4 antennas AKL/8M, n° 1 power divider GAXS/4M, n° 4 cables CRC127168.5, n° 1 clamp SAGA/2. Aluminum
LS6F5	FM antenna system, 6 Log 8 elem. WB, gain 15.5dBd, power 5KW, conn. In "7/8". Composed of: n° 6 antennas AKL/8M, n° 1 power divider GAXF/6M, n° 6 cables CRC1271612.5, n° 1 clamp SAGA/2. Aluminum
LS6S12	FM antenna system, 6 Log 8 elem. WB, gain 16.5dBd, power 12KW, conn. In "1+5/8". Composed of: n° 6 antennas AKL/8M, n° 1 power divider GAXS/6M, n° 6 cables CRC1271612.5, n° 1 clamp SAGA/2. Aluminum
LS8F5	FM antenna system, 8 Log 8 elem. WB, gain 18dBd, power 5KW, conn. In "7/8". Composed of: n° 8 antennas AKL/8M, n° 1 power divider GAXF/8M, n° 8 cables CRC1271615, n° 1 clamp SAGA/2. Aluminum
LS8S15	FM antenna system, 8 Log 8 elem. WB, gain 18dBd, power 15KW, conn. In "1+5/8". Composed of: n° 8 antennas AKL/8M, n° 1 power divider GAXS/8M, n° 8 cables CRC1271615, n° 1 clamp SAGA/2. Aluminum

(ALUMINUM)

Model	Article description
DV2M1.5	VHF – DAB antenna system 2 dipoles WB, gain 5dBd, power 1.5KW, conn. In "7/16". Composed of: n° 2 antennas BKV/1N, n° 1 power divider GAXM/2N-V, n° 2 cables CRC12N1.5, n° 1 clamp SAGA/2. Aluminum
DV2F3	VHF – DAB antenna system 2 dipoles WB, gain 5dBd, power 3KW, conn. In "7/8". Composed of: n° 2 antennas BKV/1M, n° 1 power divider GAXF/2M-V, n° 2 cables CRC127161.5, n° 1 clamp SAGA/2. Aluminum
DV4M1.5	VHF – DAB antenna system 4 dipoles WB, gain 8dBd, power 1.5KW, conn. In "7/16". Composed of: n° 4 antennas BKV/1N, n° 1 power divider GAXM/4N-V, n° 4 cables CRC12N3, n° 1 clamp SAGA/2. Aluminum
DV4F4	VHF – DAB antenna system 4 dipoles WB, gain 8dBd, power 4KW, conn. In "7/8". Composed of: n° 4 antennas BKV/1M, n° 1 power divider GAXF/4M-V, n° 4 cables CRC127163, n° 1 clamp SAGA/2. Aluminum
DV6M1.5	VHF – DAB antenna system 6 dipoles WB, gain 9.5dBd, power 1.5KW, conn. In "7/16". Composed of: n° 6 antennas BKV/1N, n° 1 power divider GAXM/6N-V, n° 6 cables CRC12N4.5, n° 1 clamp SAGA/2. Aluminum
DV6F4	VHF – DAB antenna system 6 dipoles WB, gain 9.5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas BKV/1M, n° 1 power divider GAXF/6M-V, n° 6 cables CRC127164.5, n° 1 clamp SAGA/2. Aluminum

(STAINLESS STEEL)

Model	Article description
YV2M1.5	VHF – DAB antenna system 2 Yagi 3 elem. WB, gain 8dBd, power 1.5KW, conn. In "7/16". Composed of : n° 2 antennas BKV/3N, n° 1 power divider GAXM/2N-V, n° 2 cables CRC12N1.5, n° 1 clamp SAGA/2. Stainless Steel
YV2F3	VHF – DAB antenna system 2 Yagi 3 elem. WB, gain 8dBd, power 3KW, conn. In "7/8". Composed of : n° 2 antennas BKV/3M, n° 1 power divider GAXF/2M-V, n° 2 cables CRC127161.5, n° 1 clamp SAGA/2. Stainless Steel
YV4M1.5	VHF – DAB antenna system 4 Yagi 3 elem. WB, gain 11dBd, power 1.5KW, conn. In "7/16". Composed of : n° 4 antennas BKV/3N, n° 1 power divider GAXM/4N-V, n° 4 cables CRC12N3, n° 1 clamp SAGA/2. Stainless Steel
YV4F4	VHF - DAB antenna system 4 Yagi 3 elem. WB, gain 11dBd, power 4KW, conn. In "7/8". Composed of : n° 4 antennas BKV/3M, n° 1 power divider GAXF/4M-V, n° 4 cables CRC127163, n° 1 clamp SAGA/2. Stainless Steel
YV6M1.5	VHF – DAB antenna system 6 Yagi 3 elem. WB, gain 12.5dBd, power 1.5KW, conn. In "7/16". Composed of : n° 6 antennas BKV/3N, n° 1 power divider GAXF/6N-V, n° 6 cables CRC12N4.5, n° 1 clamp SAGA/2. Stainless Steel
YV6F4	VHF – DAB antenna system 6 Yagi 3 elem. WB, gain 12,5dBd, power 4KW, conn. In "7/8". Composed of :n° 6 antennas BKV/3M, n° 1 power divider GAXF/6M-V, n° 6 cables CRC127164.5, n° 1 clamp SAGA/2. Stainless Steel

(STAINLESS STEEL)

Model	Article description
PV2F3	VHF – DAB antenna system 2 panels WB, gain 10dBd, power 3KW, conn. In "7/8". Composed of: n° 2 antennas BKK/2M, n° 1 power divider GAXF/2M,V n° 2 cables CRC127161.5, n° 1 clamp SAGA/2. Stainless Steel
PV4F4	VHF – DAB antenna system 4 panels WB, gain 13dBd, power 4KW, conn. In "7/8". Composed of: n° 4 antennas BKK/2M, n° 1 power divider GAXF/4M-V, n° 4 cables CRC127163, n° 1 clamp SAGA/2. Stainless Steel
PV6F4	VHF – DAB antenna system 6 panels WB, gain 14,5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas BKK/2M, n° 1 power divider GAXF/6M,V n° 6 cables CRC127164.5, n° 1 clamp SAGA/2. Stainless Steel

(ALUMINUM)

Model	Article description
LV2F3	VHF – DAB antenna system, 2 Log 8 elem. WB, gain 9dBd, power 3KW, conn. In "7/8". Composed of: n° 2 antennas BKL/8M, n° 1 power divider GAXF/2M-V, n° 2 cables CRC127163.5, n° 1 clamp SAGA/2. Aluminum
LV4F4	VHF – DAB antenna system, 4 Log 8 elem. WB, gain 12dBd, power 4KW, conn. In "7/8". Composed of: n° 4 antennas BKL/8M, n° 1 power divider GAXF/4M-V, n° 4 cables CRC127164.5, n° 1 clamp SAGA/2. Aluminum
LV6SF4	VHF – DAB antenna system, 6 Log 8 elem. WB, gain 13.5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas BKL/8M, n° 1 power divider GAXF/6M-V, n° 6 cables CRC127166.5, n° 1 clamp SAGA/2. Aluminum

(STAINLESS STEEL)

Model	Article description
LW2F3	VHF – DAB antenna system, 2 Log 8 elem. WB, gain 9dBd, power 3KW, conn. In "7/8". Composed of: n° 2 antennas DKL/8M, n° 1 power divider GAXF/2M-V, n° 2 cables CRC127163.5, n° 1 clamp SAGA/2. Stainless Steel
LW4F4	VHF – DAB antenna system, 4 Log 8 elem. WB, gain 12dBd, power 4KW, conn. In "7/8". Composed of: n° 4 antennas DKL/8M, n° 1 power divider GAXF/4M-V, n° 4 cables CRC127164.5, n° 1 clamp SAGA/2. Stainless Steel
LW6S4	VHF – DAB antenna system, 6 Log 8 elem. WB, gain 13.5dBd, power 4KW, conn. In "7/8". Composed of: n° 6 antennas DKL/8M, n° 1 power divider GAXF/6M-V, n° 6 cables CRC127166.5, n° 1 clamp SAGA/2. Stainless Steel