



# GLOMEX®

*The best in marine antennas*



## Satelliten TV Antennen

ANTENNA NAME	REHA	SATURN 4	MARS 4	DANUBE 2
ANTENNA CODE	V8100S2	V9104S2	V9804S2	R500S2
ANTENNA DISH DIAMETER	470 mm (18")	470 mm (18")	600 mm (24")	580 x 320 mm (23x13")
RADOME DIMENSIONS	500 x 560 mm (20x22")	500 x 560 mm (20x22")	660 x 660 mm (26x26")	660 x 390 mm (26x15")
ANTENNA WEIGHT	8 kg (17,6 lb)	13 kg (28,50 lb)	15,5 kg (33,07 lb)	8,00 kg (17,6 lb)
TRACKING RATE	50° sec	50° sec	50° sec	AZ 25°/sec EL 25°/sec
ANTENNA GAIN	35 dB (12 GHz)	34 dB (12 GHz)	35,3 dB (12 GHz)	35 dB
DISH TYPE	Prime Focus + HPD	Prime Focus + HPD	Prime Focus + HPD	OFFSET + H.P.F.
POLARIZATION	Linear (H + V)	Linear (H + V)	Linear (H + V)	Linear (H + V)
LNB FREQUENBCY RANGE	10,7 - 12,75 GHz LNB universal	10,7 - 12,75 GHz LNB universal	10,7 - 12,75 GHz LNB universal	10,7 - 12,75 GHz
RADOME TYPE	U.V. resistant	U.V. resistant	U.V. resistant	U.V. resistant
POWER CONSUMPTION	12 Vdc (1,5 Ah)	12/24 Vdc (2,5 Ah)	12/24 Vdc (2 Ah)	11,5 ÷ 13,8 Vdc (0,9 Ah)
POWER REQUIREMENT	3 A	3 A	5 A	5 A
OPERATING TEMPERATURE RANGE	-20° +55°	-20° +55°	20° +55°	-20° +55°
AZIMUTH TURN RANGE	Unlimited	Unlimited	Unlimited	Unlimited
FULL ELEVATION RANGE	-9° / +81°	5° - 90°	15° -90°	15° - 50°
TYPE OF STABILIZATION	gyro on 2 axis + 3° axis by interpolation	gyro on 2 axis + 3° axis by interpolation	gyro on 2 axis + 3° axis by interpolation	Gyro on 2 axis
SATELLITE IDENTIFICATION	NIT (Network Information Table)	NIT (Network Information Table)	NIT (Network Information Table)	SSI (Sync Satellite Identification)
MIN EIRP	49 dBW	49 dBW	47 dBW	48 dBW
FUTURE UPGRADES READY	Yes	Yes	Yes	Yes
DECODER OUTPUT	1 output	4 outputs to multiswitch (max 16 outputs)	4 outputs to multiswitch (max 16 outputs)	1 output
AUTOSKEW OPTION	No	Yes	Yes	No
CONTROL UNIT	3 satellites loaded: ASTRA1 19°E - ASTRA2 28°E - HOT-BIRD 13°E	8 satellites loaded	8 satellites loaded	3 satellites loaded: ASTRA1 19°E - ASTRA2 28°E - HOT-BIRD 13°E

BESTELNUMMER **59 2053**

PREIS € 1.999,90

**59 1999**

€ 3.299,-

**59 2007**

€ 3.799,-

**59 2000**

€ 1.999,-



**Allroundmarin®**  
www.allroundmarin.com