

EXPORT - PRICELIST 2011

Code	Description	price in Euro excl. VAT.	price in Euro incl. 19% VAT.
FMD15	GMDSS Marine Radio Decoder	570,59	679,00
	Weather receiver with two channels with Display and integrated Printer		
FMD15-4-147	Decoder for Navtex 490 kHz and DWD 147,3 kHz		
FMD15-5-147	Decoder for Navtex 518 kHz and DWD 147,3 kHz		
FMD15-10100	Decoder for Navtex 518 kHz and DWD 10.100,8 kHz		
FMD15-NAV	Navtex Decoder für 490 und 518 kHz	587,50	699,00
FMD15-DWD	Decoder for DWD 147,3 kHz and 10.100,8 kHz	587,50	699,00
M20-UP25	Upgrade of FMD20 to FMD25	226,06	269,00
FMD25	GMDSS Marine Radio Decoder	990,76	1.179,00
	490 / 518 kHz Navtex Receiver and additional 8 free programmable frequencies from 100 kHz to 11,8 MHz with Display and built in Printer,		
<u>Accessories :</u>			
AA-15	Aktive Antenne 100 kHz bis 15 MHz	167,23	199,00
	fits to FMD15/25, MRD60, NAV10/30		
AA-15-EW	AA-15 including external supply unit	184,03	219,00
AA-35	Aktive Antenne 100 kHz bis 35 MHz	234,45	279,00
	fits to all FMDs. MRDs and NAVs		
AA-35-EW	AA-35 including external supply unit	251,26	299,00
AA-EW-250	supply unit for active antennas	32,77	39,00
	max. Voltage 35 V DC, 250 mA max.		
MD-MB	Marine Balun to adapt the isolated Achterstag to the 50 Ohm arial input including 15 Meter Koax Cable RG58U	113,45	135,00
MD-EBR	Flush mount kit for FMD15/20/25	37,82	45,00
M25-KNF	Connection cable for FMD15/20/25	32,77	39,00
	with Audio Signal Out on 3,5 mm plug		
DC-24/12	DC/DC Converter von 24 auf 12 V	247,90	295,00
	fits to all FMDs with internal interference suppression		
F3A	Interference suppression filter for all FMDs	39,50	47,00
3XTP80	3 pcs. Thermo Paper Roll 80 mm approx. 25 m	11,68	13,90
	for FMD15, 20, 25 and FMD50		
3XTP112	2 pcs. Thermo Paper Roll 112 mm approx. 29 m	11,34	13,50
	for FMD55, FMD55P		
RG58/U	Coax Cable high quality, price per meter	1,00	1,19

prices : net in Euro excl. VAT, resp. incl. 19 % VAT (Germany)

delivery : FCA Klagenfurt (incoterm 1990) , free carriers agent

payment : L/C, T/T in advance, collect on delivery

note : errors and omission excepted