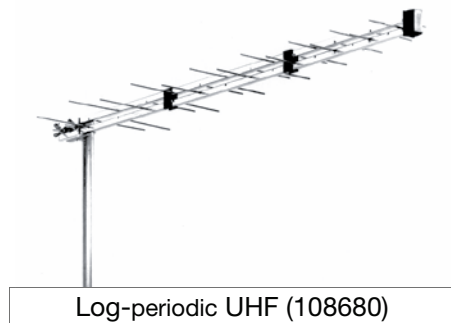
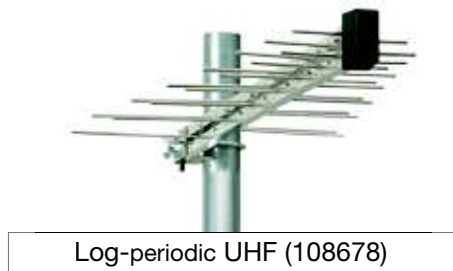
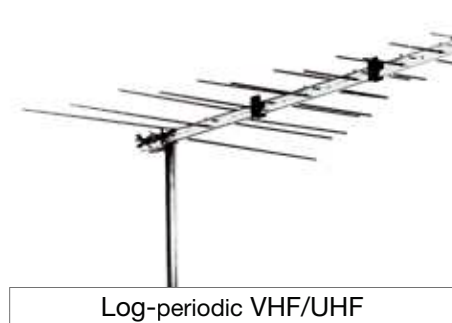


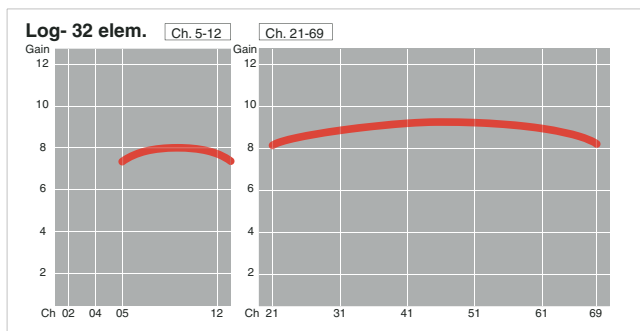
# Triax Log-periodic aerial (VHF/UHF - UHF)

A log-periodic aerial is especially suitable for poor reception conditions, with reflection (shadows), but where the signal level is OK.

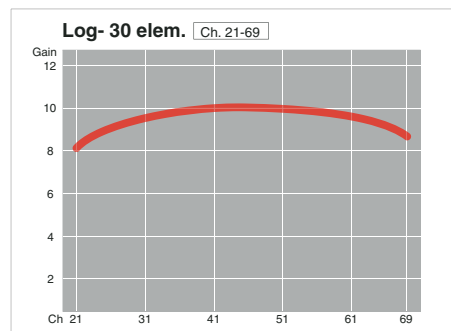


## Technical data

Type		Log-periodic VHF/UHF 108679	Log-periodic UHF 108678	Log-periodic UHF 108680
Part No.				
Channel		5-12/21-69	21-69	21-69
Band		BIII/BIV/V	BIV/V	BIV/V
Elements	pcs.	32	28	30
Gain	dBi	8.0/9.0	8.0	10.0
Front to back ratio	dB	> 25	> 22	> 30
Beamwidth hor.	deg. (°)	± 25	± 28	± 25
ver.	deg. (°)	± 20		
Windload	N	39	25	30
Weight	kg	0.70	0.54	0.60
Material		Alu.	Alu.	Alu.
Dimensions				
length	mm	1230	770	1210
width	mm	850	320	320
Connector		SC-type	F-con	F-con
Remarks				



Log-periodic VHF/UHF



Log-periodic UHF