Triax UNIX 52 - band IV/V aerial (UHF)

UNIX 52

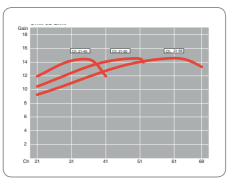
TRIAX UNIX aerials have been designed for UHF-reception and are available in a 52 element version for channel groups as well as wideband.

With their excellent gain and excellent front to back ratios these aerials ensure superior TV reception. The aerials have been designed to ensure optimum reception even under difficult conditions.

Easy and uncomplicated mounting is ensured by the snap-lock dipole house made of UV-resistant plastic. The balun with capacitive signal transfer from the dipole ensures matching adjustment with lower insertion loss. At the same time galvanic corrosion between the different materials in contact with each other is avoided. The aerials are made of salt water resistant aluminium, ensuring long service life.

Technical data

| Туре | | UNIX 52 | UNIX 52 | UNIX 52 digital | UNIX 52 | UNIX 52 | UNIX 52 digital | UNIX 52 digital | |
|-------------------------------|----------|-------------|-------------|--------------------|-------------|-------------|--------------------|--------------------|--|
| Art. No. | | 108751 | 108752 | 108753 | 107770 | 107766 | 107767 | 107776 | |
| Channel | | 21-40 | 21-50 | 21-69 | 21-40 | 21-50 | 21-69 | 21-69 | |
| Band | | Group | Group | BIV/V | Group | Group | BIV/V | BIV/V | |
| Elements | pcs. | 52 | 52 | 52 | 52 | 52 | 52 | 52 | |
| Gain | dBi | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | 14.5 | |
| Front to back ratio | dB | 25 | 25 | 25 | 25 | 25 | 25 | 25 | |
| Beamwidth hor. | deg. (°) | ± 15 | ± 15 | ± 15 | ± 15 | ± 15 | ± 15 | ± 15 | |
| Windload | N | 96 | 96 | 96 | 96 | 96 | 96 | 96 | |
| Weight | kg | 1.72 | 1.68 | 1.63 | 1.72 | 1.68 | 1.63 | 1.63 | |
| Material | | Alu. | Alu. | Alu. | Alu. | Alu. | Alu. | Alu. | |
| Dimensions length width | mm mm | 1512 500 | 1410 500 | 1297 500 | 1512 500 | 1410 500 | 1297 500 | 1297 500 | |
| Connector | | SC-type | SC-type | SC-type | F-con | F-con | F-con | F-con | |
| Remarks | | | | | | | | | |



UNIX 52 elem.