TECNOLÓGICAS

## >INTERCEPTION SYSTEMS AND ACCESSORIES <br> MASTS AND ANCHORAGES

## INSULATED CHIMNEY ANCHORAGE



Mast anchorage to attach to chimneys active. The insulation of the air rod anchorage is necessary in order to maintain the difference in potential between the parts of the DAT CONTROLER ${ }^{\oplus}$ PLUS for chimneys. The body of the DAT CONTROLER ${ }^{\oplus}$ PLUS has to be mounted moreless 3.5 m below the chimney hole to avoid the heat of the gases deforming the lightning rod structure and leading to early corrosion. AT-088B anchorage should be fixed as follows: the first in the threaded union between the DAT CONTROLER ${ }^{\oplus}$ PLUS for chimney and the rod (AT-085B); the second at 125 cm for the first; the third in the threaded union between the two parts of the rod (AT-085B) and the fourth 25 cm from the top of the wall in order to ensure they are correctly fixed. In order to comply with UNE 21186, the AT-085B rod should be mounted so that it is 2 m higher than the chimney. Single extra support, ref: AT-081B.

AT-085B
AT-088B (x2)

| Reference | Model | Dimensions (mm) | Material | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: |
| AT-080B | DAT CONTROLER ${ }^{\text {® }}$ PLUS for chimney anchorage | $50 \times 520 \times 1000$ | Galvanized steel | 7.5 |
| AT-088B | DAT CONTROLER ${ }^{\oplus}$ PLUS for chimney insulated rod support (2 supports) | $50 \times 160 \times 520$ | Galvanized steel + Teflon | 7.0 |
| AT-085B | DAT CONTROLER ${ }^{\text {® }}$ PLUS for chimney 5 m rod | $\varnothing 18 \times 5000$ | Stainless steel | 10.0 |
| Complies with UNE 21186, NF C 17-102 |  |  |  |  |


| Reference | Model | Dimensions $(\mathrm{mm})$ | Material | Weight $(\mathrm{kg})$ |
| :--- | :--- | :--- | :--- | ---: |
| AT-3515 | DAT CONTROLER ${ }^{\oplus}$ PLUS 15 for chimney | $120 \times 120 \times 610$ | Stainless steel | 4 |
| AT-3530 | DAT CONTROLER $^{\oplus}$ PLUS 30 for chimney | $120 \times 120 \times 610$ | Stainless steel | 4 |
| AT-3545 | DAT CONTROLER $^{\oplus}$ PLUS 45 for chimney | $120 \times 120 \times 610$ | Stainless steel | 4 |
| AT-3560 | DAT CONTROLER ${ }^{\oplus}$ PLUS 60 for chimney | $120 \times 120 \times 610$ | Stainless steel | 4 |

[^0]
[^0]:    APPLICATION AT-080B

