## Data sheet







## Extremity

for pylons

## art. 07-518 **TRALICCIO TESTATA FINALE mt. 1** base cm 30x30x30

Extremity for tubolar pylons. Equipped with fixing hardware.

The tubes are made of steel, hot dip galvanized to ensure high quality and durability. The protection of the zinc cladding is of 50/85 microns thick.



The measures are in mm, unless otherwise specified.

Dimensional and thickness tolerances are allowed by the regulations that establish the quality of the raw materials used.

| Code              |      | 07-518   |
|-------------------|------|--|
| Item              |      | TRALICCIO TESTATA FINALE mt.1 base cm 30x30x30     |
| EXTREMITY         |      |  |
| Height            | m    | 1  |
| Weight            | Kg   | 10   |
| STRUCTURE MASTS   |      |  |
| Ø                 | mm   | 30   |
| Thickness         | mm   | 2  |
| SHAPE MASTS       |      |  |
| Ø                 | mm   | 8  |
| MAST HOUSING      |      |  |
| Ø                 | mm   | 60   |
| Thickness         | mm   | 3  |
| For masts Ø max   | mm   | 50   |
| BASE PLATE        |      |  |
| Туре              |      | triangular   |
| Side              | mm   | 300 x 300 x 300                                    |
| Thickness         | mm   | 5  |
| Compliant to      |      | Technical Standards for Construction D.M. 14/01/08 |
| MATCHABLE PYLONSI | cod. | 07-511, 07-512, 07-513, 07-516, 07-524             |



Rev. 0 02.2017