## **PH30 Guyed Towers**

DOC261a.VEN-Rev1

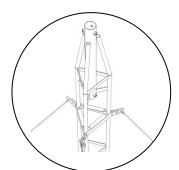
Safety

Made from dip-galvanized steel, and designed to receive guy wires, these towers come in 3 m sections, 23 cm wide. The sections are M12 bolted (included) together at the joints and the base can be supplied either with a spike or a flat base section for ground mounting.

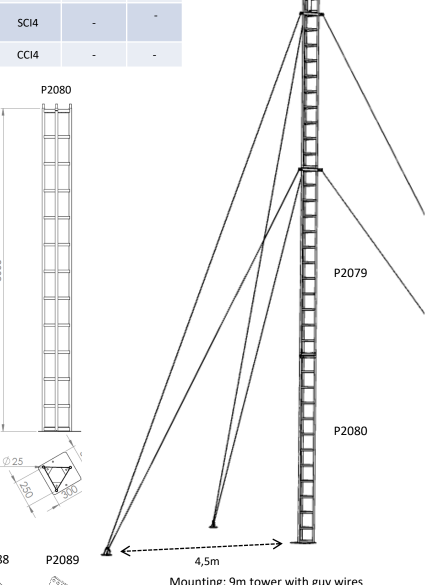
Guy wires are needed every 3 or 6 m on three guy anchors fixed at ground level at a distance from the base equal to half the height of the tower.

A lightning rod fixing pole can be installed at the top of the tower (Ref P2001B).

| Designation                           | Ref.  | Height | Weight |
|---------------------------------------|-------|--------|--------|
| Upper section – PH30                  | P2078 | 3 m    | 17 kg  |
| Mid section – PH30                    | P2079 | 3 m    | 15 kg  |
| Base section with spike – PH30        | P2080 | 3 m    | 17 kg  |
| Stainless steel cable Ø4mm –100m coil | CAI4  | -      | -      |
| Stainless Steel turnbuckle 4mm        | SCI4  | -      | -      |
| Stainless Steel Thimble 4mm           | CCI4  | -      | -      |



P2078



P2078 P2079 Ø**60** 3005 3100 Ø**25** Accessory: P2083 guy wire fixing triangle P2088 Mounting: 9m tower with guy wires Made 46



©INDELEC SA - 61 Chemin des postes F59500 DOUAI - Tel +33 327 944 944 www.indelec.com

Non contractual document - INDELEC reserves the right to modify its product design, dimensions, weight as well as the illustrations without prio