

TELEINDUSTRIA srl

Professional Acoustic Hood Mounting Accessories PTE300

SILENCERCOMTM





MAIN FEATURES

Material:	Stainless steel AISI 304
Finish:	2B, unpainted
Maximum height:	192 cm
	480 x 480 mm (6mm thick)
Floor fixing:	4 holes Ø22 mm

ORDER CODES

PTE300 (600102) for BTA6 + ATA500 (*)

(*) The fixing holes are made to match ATA500 or any other equipment series 500 such as junction-boxes, relay. Boxes or PSU units.

PTE300 is an equipped pole designed for mounting soundproof enclosures and industrial telephones. It is made of **stainless steel AISI 304** (2mm thick) and is fully equipped with threaded holes for apparatus installation:

- SILENCERCOM™ BTA6GRP soundproof enclosure
- TELEINDUSTRIA™ industrial telephone
- Junction box (ATEX or safe area version)

The **6mm thick floor mounting plate** features four generously sized holes (Ø22mm) suitable for using appropriately dimensioned anchors or foundation bolts.

CABLE ROUTING

The pole is designed for bottom cable entry but is also equipped with additional cable entry points to allow for rear and front cable routing.

Some entry and exit holes are designed to protect cables along most of their path.

FASTENERS AND ASSEMBLY

The **PTE300** comes with all the necessary fastening screws for assembling the pole, as well as the screws required for installing the soundproof enclosure and any junction box.

DISCLAIMER

The **PTE300 pole** is designed to support a soundproof enclosure and an industrial telephone for a **total weight of up to 60kg**. The selection of the type, size, and technology of the anchors or foundation bolts is **entirely the responsibility of the customer**.

The customer is responsible for ensuring that the anchoring system is suitable for the **installation conditions**, **expected loads**, **and surface type** (e.g., concrete, asphalt, or ground). Compliance with **local regulations** and consultation with a **qualified technician** are required to ensure the safety and stability of the structure.

The manufacturer assumes **no liability** for improper installation or the use of inadequate fasteners, which may compromise the integrity of the pole and the safety of the application.