



## POLE FOR OUTDOOR ELECTRICITY METERS BOXES

Model in synthetic resin

### Product informations

Synthetic resin pole for outdoor electricity meters box, the top of which is designed for the installation of a container for integrated single-phase GMI-Y, three-phase GTI-Y and electronic metering units; on the bottom of the same there is a slot for the passage of the cables.

*Equipped with 2 special dice at drawing. Enel U-B60/D12 and a top closure in fiberglass available. Enel U-B60/D13 for a suitable assembly of the containers.*

### Technical Features

<b>FLAME RESISTANCE</b>	80 POINTS
<b>TENSILE STRENGTH IN USE CONDITIONS</b>	1500 N
<b>DEGREE OF PROTECTION WITH CONTAINER INSTALLED</b>	IP 44 (PROTECTED AGAINST SPLASHES OF WATER FROM ANY DIRECTION AND PROTECTED AGAINST THE ENTRY OF SOLID OBJECTS LARGER THAN Ø 1 MM)
<b>MECHANICAL STRENGTH</b>	20 J
<b>IMPACT RESISTANCE</b>	IK10
<b>MATERIALS</b>	<ul style="list-style-type: none"> <li>• POLE: PULTRUDED FIBREGLASS, RAL 7001 GRAY COLOUR</li> <li>• BOLTS: STAINLESS STEEL</li> </ul>



## Pole for outdoor electricity meters boxes

<b>DIMENSIONS</b>	<ul style="list-style-type: none"> <li>• EXTERNAL DIAMETER: Ø 120 MM</li> <li>• HEIGHT: 1420 MM</li> <li>• SLOT DIMENSIONS: 360 MM</li> <li>• SLOT HEIGHT: 1045 MM</li> </ul>
-------------------	---

SKU	MODEL	PRICE
00000050845	POLE FOR OUTDOOR ELECTRICITY METERS BOXES - H 1420 MM - Ø 120 MM	€180.0 VAT EXCLUDED

