

## A3MC-..-Z

Self-extending copper-steel rods (round shape, module 19,  $\emptyset$  17.3 mm)

## **Application:**

- For the evacuation of fault currents to earth.
- Self-extending rods: the lower end of each rod has a point intended both for driving in and connecting; the upper end is pierced, receiving, without any sleeve, the point of the previous rod.

## **Features:**

- Steel with copper electroplating: minimum thickness 350 µm
- Resistance: ≥70 daN/mm<sup>2</sup>

## Accessories:

- Driving pins: <u>CH-MZ</u>, <u>CH-LMZ</u> and <u>CH-MP</u>
- Connection terminals: C2C-95Z, TO-2-19 et TO-3-16/19



Reference	Functionality		Length
	Weight	Material	Lengur
A3MC-10Z	1,8	Cuivre acier	1 000

Network Type: LV

Last Modification: 04/20/2025

CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex
France
Phone: +33 1 42 31 46 00 - Fax: +33 1 42 31 46 32