





## WIHA AUTOMATIC CLESTE SERTIZARE / 0,08-16<sup>2</sup>

## Description

Conventional use of Cleste sertizare poses a risk that wire-end sleeves will snag in the pliers or be crimped incorrectly. These automatic Cleste sertizare with hex crimping can eliminate unnecessary cable and wire-end sleeve waste. With a wide crimping range between 0.08 and 16 mm², they conveniently combine two Cleste sertizare in a single tool. The Cleste sertizare thus cover most applications. The hexagonal crimping prevents small wire-end sleeves from snagging. The feed also provides process safety by preventing the plastic cover from being crimped. Thanks to its automated crimp function, the pliers are suitable for empty sleeves (up to 16 mm²) and twin sleeves (up to 10 mm²). The elastic, impact-cushioning plastic handles guarantee comfortable, fatigue-free work. An integrated lever ensures that the crimping process can be stopped manually at any time.

## **Application**

For processing wire-end sleeves with and without insulating collar as per DIN 46228, EN 50027.

Greutate:545g

Pret: 832,23 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/automatic-cleste-sertizare-0-08-16-2-127741