Automatic crimp tool For wire-end sleeves square crimping with rotating crimping head 193 mm (45223)



Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0



Order no.: 45223

Article number: Z62000906SB

EAN: 4010995452230

Customs tariff number: 82032000

Makes handling easier: 360° rotatable crimping die open on 'both' sides for optimal accessibility. Increases your efficiency: Automatic adjustment to the wire-end sleeve size with suitable crimping force for a large application area of 0.08 - 16 mm².

Lowers your costs: An emergency lever enables users to manually interrupt the crimping process at any time to protect the pliers.

Application: For processing of wire-end sleeves with and without isolating collar according to DIN 46228, EN 50027.

Crimping wire-end sleeves on hard to access cables is usually very challenging in practice. The automatic crimping pliers with square crimping from Wiha come with a 360° rotatable crimping head, which allows front and side access in 45° grids. In addition, the crimping opening is accessible from both sides and can handle wire-end sleeves up to a length of 18mm. With a crimping range from 0.08 to 16mm², the crimp tool from Wiha covers an extensive application range and is also suitable for crimping twin sleeves up to 2x10mm². An automatic crimping function sets the tool automatically to the different cross sections while ensuring that the crimping process is fully implemented. With the emergency release function, the crimping process can be manually interrupted at all times. In addition, the ergonomic soft handles with anti-slip protection allow comfortable operation. The lightweight easy to handle crimp tool with toggle joint technology ensures high power transmission, facilitating your work. Highly rigid special steel guarantees stability and durability.

Customs tariff number	82032000
Abisolierbereich min. (AWG)	28
Abisolierbereich max. (AWG)	5
Blister packed	Yes
Overall length (mm)	193 mm

VDE article	Yes
Country of origin (ISO 3166-1 Alpha 3)	DEU
Gewicht VPE in Gramm	530