

CARATTERISTICHE MACCHINETTA	95.01	SPECIFICATION SWAGING MACHINE
TERMINALI CAVO Ø	mm 2.5/3/4/5	TERMINALS WIRE Ø
MANICOTTI IN RAME CAVO Ø	mm 4/5/6	COPPER SLEEVES Ø
PESO	kg 23	WEIGHT

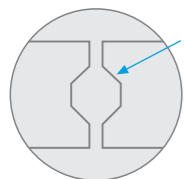


Nota: Usare esclusivamente terminali e manicotti di nostra produzione.

Note: Use only our terminals and copper sleeves.

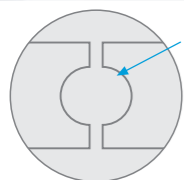
A COPPIE RULLI COUPLE ROLLERS

DESCRIZIONE	ART.	DESCRIPTION
Coppia rulli per terminali Ø esterno mm 5 [cavo mm 2,5]	95.05	Couple rollers for terminals external Ø mm 5 [wire mm 2,5]
Coppia rulli per terminali Ø esterno mm 6 [cavo mm 2,5-3]	95.06	Couple rollers for terminals external Ø mm 6 [wire mm 2,5-3]
Coppia rulli per terminali Ø esterno mm 8 [cavo mm 4]	95.08	Couple rollers for terminals external Ø mm 8 [wire mm 4]
Coppia rulli per terminali Ø esterno mm 10 [cavo mm 5]	95.10	Couple rollers for terminals external Ø mm 10 [wire mm 5]
Coppia rulli per manicotti cavo Ø mm 4	95.44	Couple rollers for copper sleeves wire Ø mm 4
Coppia rulli per manicotti cavo Ø mm 5	95.55	Couple rollers for copper sleeves wire Ø mm 5
Coppia rulli per manicotti cavo Ø mm 6	95.66	Couple rollers for copper sleeves wire Ø mm 6



Usare i rulli con sezione esagonale per pressare i terminali.

Use the hexagonal section rollers for swaging terminals.



Usare i rulli con sezione circolare per pressare i manicotti in rame.

Use the circular section rollers for swaging copper sleeves.



>Macchinetta idraulica per pressature



>Swaging machine

