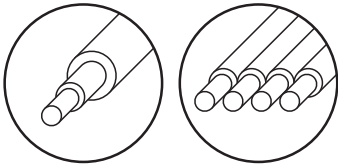
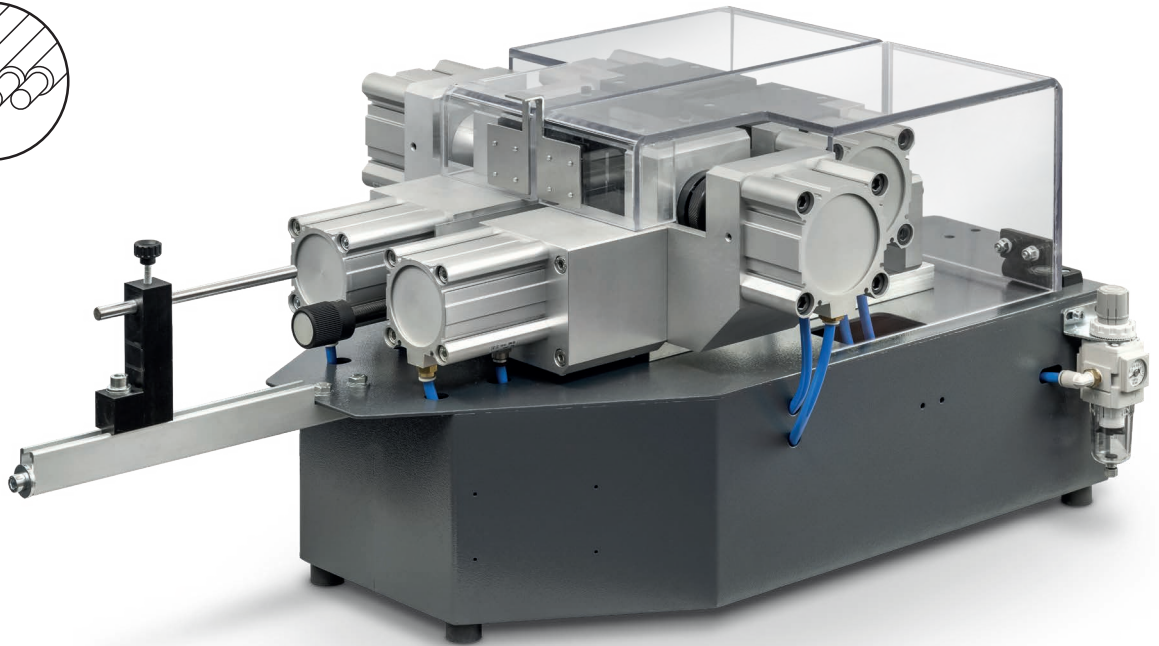


# SG600

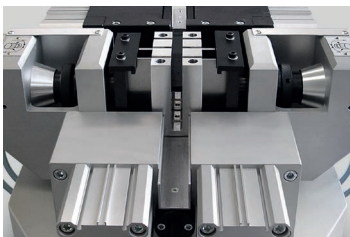


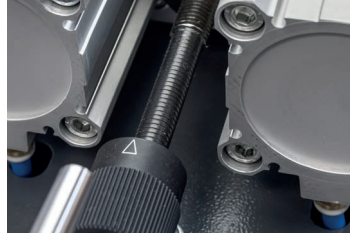
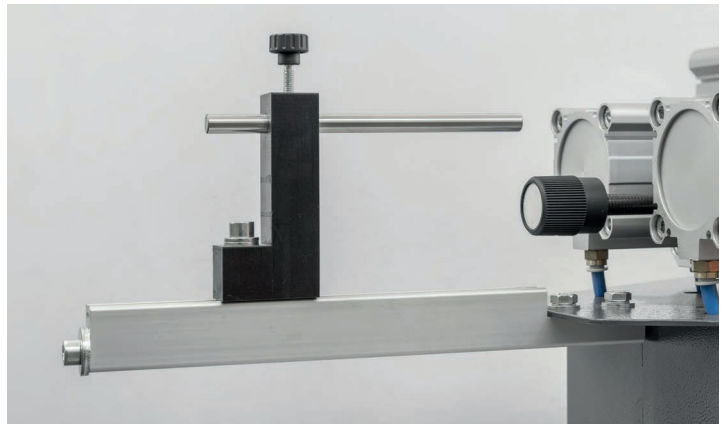
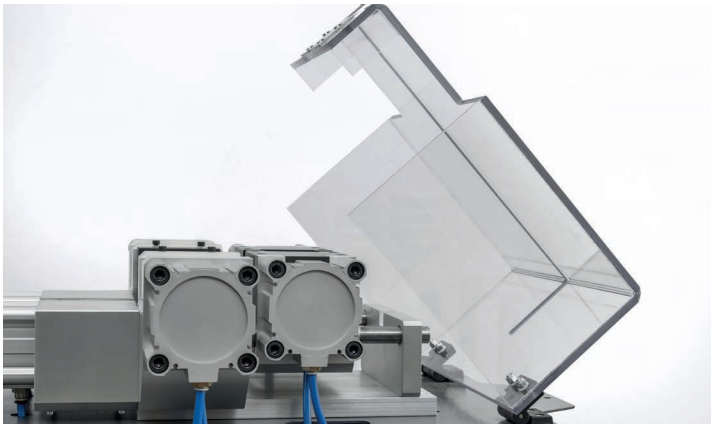
For single core,  
multicore  
and flat cables



It is a machine with only pneumatic control, that has been projected to work unipolar cables, flat multipolar cables, with or without insulation, making cutting, stripping and unjacketing only in one side. On the other side the stripping an unjacketing is made in a second cycle. The START cycle is made through the pedal. The insertion of every single cable is manually made.

In the construction of this machine have been utilized techniques and materials as to grant a long life in the time. The cover has been built in welded sheet and all the mechanical parts have been treated to prevent oxidation. The moving mechanical parts are mounted on bearings. The pneumatic components are of high quality, easily to found in every European country.





Some details

## TECHNICAL SPECIFICATIONS

Safety protection	As per the CE standards
Insulator displacement	Max. 50mm.
Machine passage	10 X 75
Unjacketing length	unlimeted at pulls
Pneumatic feed	6-8 bar
Overall dimensions	Length 800 mm - Width 550 mm - Height 380 mm
Weight	Kg. 25

SAMEC MACCHINE reserves the right to modify its product contents and technical data without prior notice. This document is property of SAMEC MACCHINE in Vicenza, Italy.

  
Italian Technology Quality