

# OUR MACHINES DESIGN TO STAND THE TEST OF TIME



## 30 YEARS' EXPERIENCE



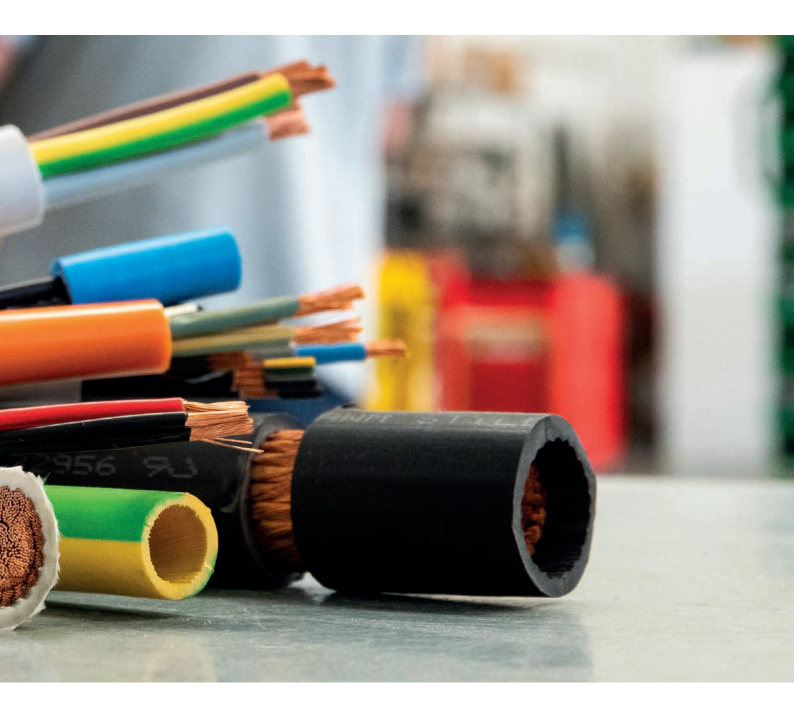
Samec Macchine was founded in 1990 by a team experiencedin high precision machinery, and for almost 30 years the company has been a leader in the production of cable processing machines.

The success and milestones accomplished in Italy are also recognized in markets worldwide.

Internationally patented Samec machines are the only cable processing machines which unjacket and strip a vast range of cables, including internal conductors, without changing blades.

These performance features make all the difference in fast production changes.



















Through the years Samec Macchine has incessantly focused on the research and development of products and solutions aimed at guaranteeing clients maximum processing speed along with our trademark precision and flexibility.

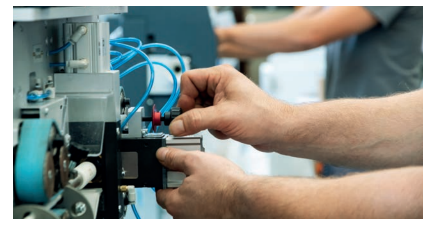
These pillars give Samec Macchine the foundation to be your ideal partner: reliable and always up-to-date, proactive in meeting the needs of our clients.











# MAINTENANCE AND ASSISTANCE: FIRST RATE CUSTOMER SUPPORT.

Post-sales maintenance and assistance to completely satisfy our clients' needs and resolve potential issues.





# INDEX



Electronic cutting, stripping & unjacketing machines	p. 10
Semiautomatic unjacketing machines	p. 12
Automatic cutting machines	p. 12
Motorized dereelers	p. 13
Coilers / Pre-freeders	p. 14
Stackers	p. 16
Hot melting machines	p. 16
Ultrasonic welders, Accessories, Complete lines	p. 17

# ELECTRONIC CUTTING, STRIPPING & UNJACKETING MACHINES

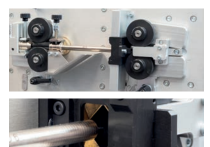
## TSA<sub>10</sub>





#### For single core and multicore cables

Processing length	50 mm - 500 m
Cable length control	With external encoder
Processing diameter	1 mm - 9 mm
Flexible cable cross-section	0.22 mm <sup>2</sup> - 16 mm <sup>2</sup>









## TSA12E







For single core, multicore and flat cables

Workable length	min. 200 mm - max. 500 mt
Cable length control	With external encoder
Workable diameter	min. 2 mm - max.13 mm
Flexible cable workable section	min. 1 mm² - max. 35 mm²





# TSA15E







#### For single core, multicore and flat cables

Workable length	min. 230 mm - max. 500 mt
Cable length control	With external encoder
Workable diameter	min. 2 mm - max.16 mm
Flexible cable workable section	min. 1 mm² - max. 70 mm²











# TSA25E







### For single core, multicore and flat cables

Workable length	min. 320 mm - max. 500 mt
Cable length control	With external encoder
Workable diameter	min. 4 mm - max. 30 mm
Flexible cable workable section	min. 1 mm² - max. 250 mm²





#### SEMIAUTOMATIC UNJACKETING MACHINES

## SG140P

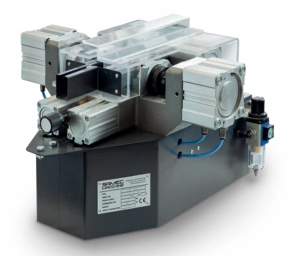




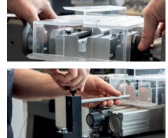


#### For single core, multicore and flat cables

Overall dimensions: Length	600 mm
Length of single core cablestripping	min. 3.5 mm
Insulation diameter	2 mm - 20 mm
Section of flexible multicore conductor	max. 75 mm²







#### AUTOMATIC **CUTTING MACHINES**

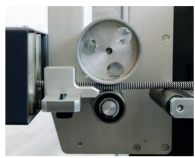
#### **SP40**





#### For single core and multicore cables

Overall dimensions	850 x 700 x H580 mm
Workable dimensions	max. 80x35 mm
Workable diameter	max. 33 mm
Length control	With external encoder











## **MAC600**



#### For reeled flexible round and flat cables

Overall dimensions	1200 x 850 x H1360 mm
Flexible multipolar cable diameter:	max. 10 mm
Flat cable width	10 mm
Power supply - absorptionv	230V 50/60 Hz 3A



# MAC1000/1300



#### For reeled flexible round and flat cables

MAC 1000	MAC 1300
1700 x 1600 x H 1720 mm	
max. 650 mm	max. 730 mm
500 mm - 1000 mm	500 mm - 1300 mm
max. 18 mm (check flat cable flexibility)	
	1700 x 1600 x H 1720 mm max. 650 mm 500 mm - 1000 mm max. 18 mm









# COILER AND PRE-FEEDERS



For coiling flexible cables

# **RV500**

Overall dimensions	1000 x 1000 x H 1200 mm
Coiling cable diameter	Depends on cable flexibility; max. 16 mm
Coil internal diameter	min. 120 mm
Coil external diameter	max. 480 mm

# **RV350D**

Overall dimensions	950 x 1200 x H 1200 mm
Coiling cable diameter	Depends on cable flexibility; max. 13 mm
Coil internal diameter	min. 120 mm
Coil external diameter	max. 340 mm

# **RV800**

Overall dimensions	1000 x 1000 x H1200 mm
Rewinding cable dia.	Depends on the flexibility max. 16 mm
Reel internal diameter	min. 120 mm
Reel external diameter	max. 480 mm















# RV500F



#### For coiling flexible cables

Overall dimensions	950 x 1200 x H 1200 mm
Coiling cable diameter	Depends on cable flexibility max.13 mm
Coil internal diameter	min. 120 mm
Coil external diameter	max. 340 mm





# AL32/50



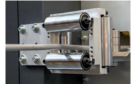
#### For cable feeding

Overall dimensions	1530 x 750 x H 1450 mm
Diameter of flexible multicore cables	max. 32 mm
Width of multicore flat cables	max. 32 mm
Maximum feed rate	1.5 m / sec











## AC2-15



#### For single core, multicore and flat cables

	2000	3000	4000
Stacking diameter OPTIONAL: 3-26 mm	2 mm - 18 mm	2 mm - 18 mm	3 mm - 26 mm
Variable transport speed	max. 2 m /sec	max. 2 m /sec	max. 2 m /sec
Minimum stacking length	400 mm		
Overall dimensions: Length Width Height	2500 mm 800 mm 1150 mm	3500 mm	4500 mm



## AC-E



#### For single core, multicore and flat cables

	1000	2000	3000
Stacking diameter	min. 2 mm -	max. 18 mm	
Stacking length according to the model	1,5 mt	2,5 mt	3,5 mt
Overall dimensions: Length Width Height	1130 mm 650 mm 1340 mm	2130 mm	3130 mm



#### HOT MELTING MACHINES



# 1002F-P



Moulding system for connectors, cables and printed circuits

	MOD. 1002F	MOD. 1002P
Melting unit overall dimesions	900 x 500 x H900 mm	
Melting unit capacity	kg. 5	200 ml
Overall dimensions	1500 x 900 x H1500 mm	
Weight	kg. 160	

# **ULTRASONIC WELDERS**

In collaboration with Tech Sonic, the prestigious brand of cable welding machines.



# **ACCESSORIES**

For single core, multicore and flat cables







Engraving machines



Cable laying machines

## **COMPLETE LINES**

Some examples of assembly lines





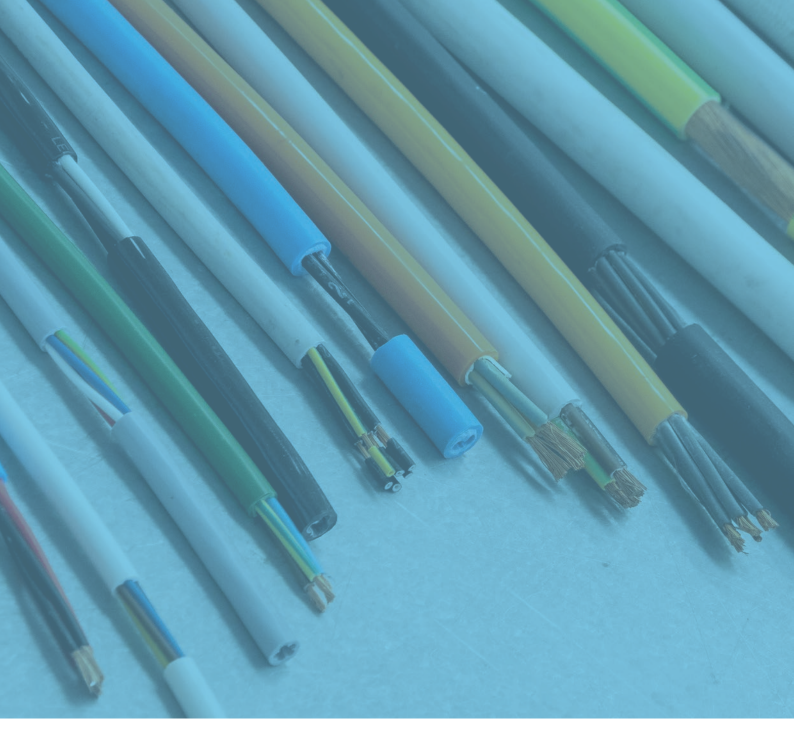






# PRECISE, TAILOR-MADE SERVICE A TECHNICAL DEPARTMENT READY TO DESIGN THE BEST SOLUTION

**HEAVY-DUTY, USER FRIENDLY MACHINES** 



#### EN / 10-2019 / Rev. 01

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.





A Company of