

Shears and wire strippers - summary					ary	
Type of blade	Order code	Ømm	awg	weight	lenght mm	Notes
_	CS 30	1.30	16	80	144	shears
	CS 30 L	1.30	16	82	151	shears
	CSO 30	1.63	14	80	148	jewellery shears
_	CS 30 X	1.63	14	82	150	shears and pliers
	CS 30 XZ	1.63	14	82	150	shears for soldering iron tips
_	SF 30	0.20÷0.64	32-22	78	141	adjustable wire stripper
	SFF 30	0.32÷0.51	28-24	76	141	fixed wire stripper
	CSF 30	s0.4 - c1.3*	26-16	80	144	shears-wire stripper
	CSF 30 S	w0.4 - s1.0*	26-18	80	144	adjustable shears-wire stripper
1111	CSP 30/1	0.25÷0.81	30-20	110	168	shears-wire stripper-pliers
	CSP 30/2	0.81÷2.59	20-10	110	168	shears-wire stripper-pliers
	CSP 30/3	0.5÷1.0	24-18	110	168	cable cutter - pliers
_	CSP 30/5	0.4÷1.3	26-16	110	168	shears
	CSP 30/7	0.4÷1.3	26-16	110	168	shears-wire stripper-pliers
_	CSP 30/8	Ę	2	165	178	rubber seals straight and 45° cutter
_	CSP 30 G	ŧ	.=:	110	155	rubber seals cutter
<b>▼</b>	CSP 30 GL	-	*	110	165	rubber seals cutter
~-	CSP 30 GR L	E	*	110	165	rubber seals cutter
	PST 0.5	0.5	24	33	125	pulling action wire stripper
	PST 0.6	0.6	22	33	125	pulling action wire stripper
44	PST 0.8	0.8	20	33	125	pulling action wire stripper
	PST 1.0	1.0	18	33	125	pulling action wire stripper
	SF 40/1	0.25÷1.0	30-18	22	50x55	flat wire stripper
	SF 40/2	1.30÷2.0	16-12	22	50x55	flat wire stripper
	PCC 1	-	*	50	115	co-axial cables wire stripper
	PS 4÷10	0.4÷10	26÷000	50	115	wire stripper
	PRF 0	0.8÷2.6	20÷10	50	115	wire scraper pliers

<sup>\*</sup> w: wire diameter for wire stripper function s: wire diameter for shears function

# Shears and wire strippers - description

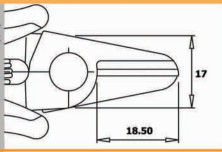
### **TECHNICAL SPECIFICATIONS**



Extremely easy to handle shears, specially designed for use in electronics although can been used in the most desperate situations.

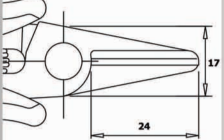
Dissipative version available.

Ø mm			
1.30	16	144	



Extremely easy to handle shears, specially designed for use in electronics although can been used in the most desperate situations. As CS 30 but longer. Dissipative version available.

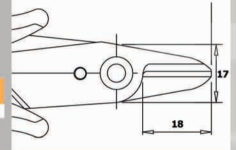
г	1.30	16	151	





Shears specially designed for jewellery use. Dissipative version available.

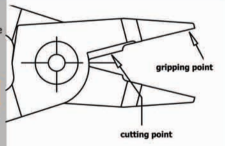
		tenght
1.63	14	148





Shears and pliers in the same tool; designed for use where both functions are required. Dissipative version available.

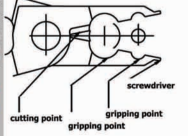
1.63	14	150	





Special three function tool: 1) the upper part of the blade can be used as a screwdriver for loosening the screw in the soldering iron; 2) the two holes can be used to remove two different sizes of tip, even when they have reached a high temperature; 3) the cutting section is used for cutting the nozzle of desoldering

1.63	14	150

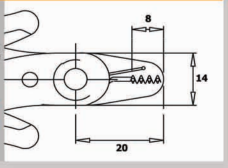


Dissipative version available.



Pliers fitted with elastic part that enables the stripping of the insulating sleeve of cables without damaging the conductor wires. Patented. Dissipative version available.

0.20÷0.64	22-32	141





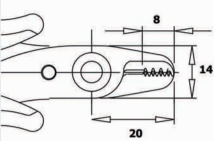




SFF 30 Fixed wire stripper. Different cutting capacities to those shown are available to order.
Dissipative version available.

28-24

141

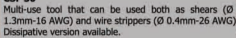


TECHNICAL SPECIFICATIONS

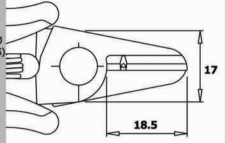


# CSF 30

0.32÷0.51



П	s0.4÷c1.3	26-16	144	

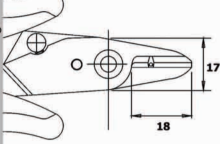




## **CSF 30 S**

Shears and adjustable wire stripper for wires from 0.4 to 1.0mm (26 - 18 AWG). Dissipative version available.

Ø mm			
0.4÷1.0	26-18	148	

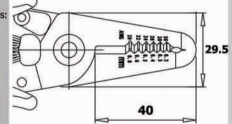




# CSP 30/1

Very strong multi-use tool that carries out three functions: Shears, Multi-diameter Wire stripper, Pliers. Dissipative version available.

Ø mm			
0.25÷0.81	30-20	168	

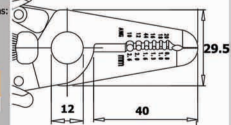




# CSP 30/2

Very strong multi-use tool that carries out three functions: Shears, Multi-diameter Wire stripper, Pliers. Dissipative version available.

Ø mm			
0.81÷2.59	20-10	168	



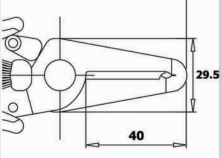


# CSP 30/3

Multi-use tool that carries the function of Shears and Withhals for work on electric cables. Pliers. Particularly suitable for work on electric cables. Ø 0.5÷10 mm.

Dissipative version available.

0.5÷1.0	24-18	168

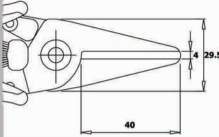




# CSP 30/5

Strong shears, can be used for different tasks in electronics or hobby fields. Dissipative version available.

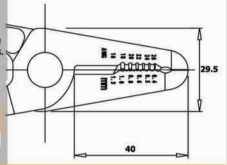
0.4-1.3	26-16	168	1





CSP 30/7
Very strong multi-use tool that carries out three functions: Shears, Multi-diameter Wire stripper, Pliers. Dissipative version available.

		lenght
		mm
0.4-1.3	26-16	168

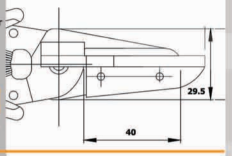




# CSP 30/8

Tool for a straight and a 45° angled cut of rubber or plastic seals.

2	:2	178



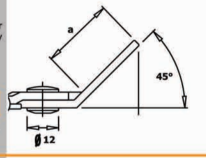


# **CSP 30 G**

Tool designed with 45° angle for cutting rubber or plastic seals, insulation and similar materials. Many and varied uses.

a=25

*	*	155

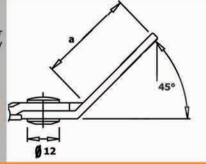




Tool designed with 45° angle for cutting rubber or plastic seals, insulation and similar materials. Many and varied uses.

a=35

*	*	165

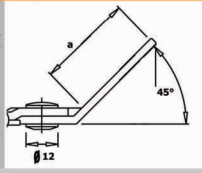




# CSP 30 GRL

Tool designed with 45° angle for cutting rubber or plastic seals, insulation and similar materials. Many and varied uses.

ų.	2	165





# PST (0.5-0.6-0.8-1.0)

Pulling action strippers.

Light weight, inexpensive and rapid to use, PST is available in 4 versions:

	Ø mm	awg	lenght
PST 0.5	0.5	24	125
PST 0.6	0.6	22	125
PST 0.8	0.8	20	125
PST 1.0	1.0	18	125

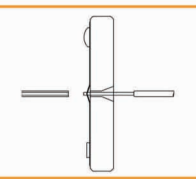
order code	mm	awg
PST 0.5	0.5	24
PST 0.6	0.6	22
PST 0.8	0.8	20
PST 1.0	1.0	18

TECHNICAL SPECIFICATIONS



A patented wire stripper. SF-40-1 is a reliable tool easy to handle and very fast to use. Due to its singular flat shape and its lightness it can be easily be carried in one's pocket. Wire stripper for diameters from 0.25mm to 1mm. (30-18 AWG). For use in electronics.

0.25÷1.0	30-18	50x55	

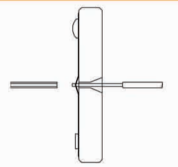




### SF 40/2

A patented wire stripper. SF-40-2 is a reliable tool easy to handle and very fast to use. Due to its singular flat shape and its lightness it can be easily be carried in one's pocket. Wire stripper for diameters from 1.3mm a 1.8mm. (16-13 AWG). For electro-technical work.

9 mm			
1.3÷1.8	16-13	50x55	





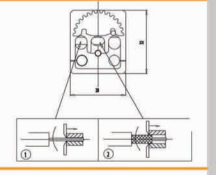
# PCC 1

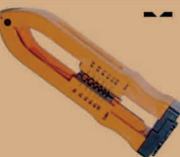
Wire stripper for co-axial cables with double function as showned in picture:

insert the cable in the correct hole at the side, press and turn the tool 90° at the same time and and pull.
 insert the cable in the central hole, press and turn the

tool 90° at the same time and and pull.

æ	115



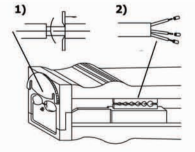


### PS 4+10

Wire stripper with double function as showned in picture: 1) wire stripper for the external cover: insert the cable into one of the frontal holes, press, turn the tool  $90^\circ$  around and then pull back. From Ø 0.4 to 10 mm (awg 26-000)

2) wire stripper for internal wires: insert one of the internal wires into one of the appropriate lateral holes, press and pull back. From Ø 0.8 to 2.6 mm (awg 20-10)

Ø mm		lenght
¥	14.	115





### PRF 0

Wire scraper pliers

How to use it: Insert the wire between the 2 edges up to the point where one wishes to strip and then pull back the tool. If needed repeat this operation several times while turning the wire.

Ømm		lenght
:•0	2	115

