



shears

Shears shears

Order code	Tip	(Ø mm)	(awg)	Length (mm)	Esd code	Notes
CS 30		1.30	16	144	CS 30 D	shears
CS 30 L		1.30	16	152	CS 30 L D	shears
CSO 30		1.63	14	148	CSO 30 D	shears
CSP 30/5		1.63	14	165	CSP 30/5 D	shears

wire strippers

Order code	Tip	(Ø mm)	(awg)	Length (mm)	Esd code	Notes
SF 30		0.20÷0.64	32-22	141	SF 30 D	adjustable wire stripper fixed wire
SFF 30		0.32÷0.51	28-24	141	SFF 30 D	stripper
PST 0.5		0.5	24	125	-	pulling action wire stripper
PST 0.6		0.6	22	125	-	pulling action wire stripper
PST 0.8		0.8	20	125	-	pulling action wire stripper
PST 1.0		1.0	18	125	-	pulling action wire stripper
SF 40/1		0.25÷1.0	30-18	50X55	-	flat wire stripper
SF 40/2		1.3÷1.8	16-13	50X55	-	flat wire stripper
PCC1		-	-	115	-	wire stripper for co-axial cables
PS 4÷10		4÷10/0.8÷2.6	6÷000/20÷10	115	-	wire stripper
PRF 0		0.8÷2.6	20÷10	115	-	wire scraper pliers

multi-use shears

Order code	Tip	(Ø mm)	(awg)	Length (mm)	Esd code	Notes
CS 30 X		1.63	14	150	CS 30 X D	shears and pliers
CS 30 XZ		1.63	14	150	CS 30 XZ D	shears for soldering iron tips
CSF 30		s0.4÷c1.3*	26-16	144	CSF 30 D	shears and wire stripper
CSF 30 S		0.4÷1.0	26-18	144	CSF 30 S D	shears /adjustable wire stripper
CSP 30/1		0.25÷0.81	30-20	165	CSP 30/1 D	shears, wire stripper and pliers
CSP 30/2		0.81÷2.59	20-10	165	CSP 30/2 D	shears, wire stripper and pliers
CSP 30/3		10	000	165	CSP 30/3 D	cable cutter pliers
CSP 30/7		0.4÷1.3	26-16	165	CSP 30/7 D	shears, wire stripper and pliers
CSP 30/9		0.64	22	165	CSP 30/9 D	shears, wire stripper and pliers

shears for rubber seals *w :wire diameter for wire stripper function; s* wire diameter for shears function

Order code	Tip	(Ø mm)	(awg)	Length (mm)	Esd code	Notes
CSP 30/8		-	-	178	CSP 30/8 D	straight /45° rubber seals cutter
CSP 30 G		-	-	155	CSP 30 G D	rubber seals cutter


CSP 30 GL		-	-	165	CSP 30 GL D	rubber seals cutter
CSP 30 GR		-	-	155	CSP 30 GR D	rubber seals cutter



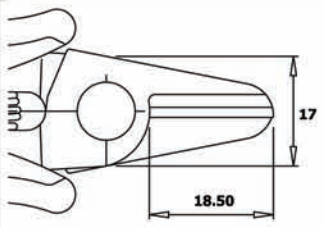
shears


Shears *shears*

CS 30




CS 30: Easy to handle shears, designed for use in electronics but also used for the most desperate tasks. ESD-safe handles version available.



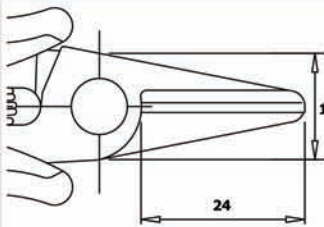



Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CS 30	CS 30 D	1.30	16	80	144

CS 30 L




CS 30 L: Easy to handle shears, designed for use in electronics but also used for the most desperate tasks. Similar to CS 30 but longer. ESD-safe handles version available.



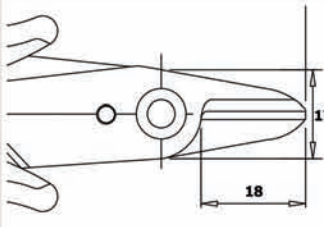



Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CS 30 L	CS 30 L D	1.30	16	82	152

CSO 30




CSO 30: Easy to handle shears, designed for use in jewellery. ESD-safe handles version available.



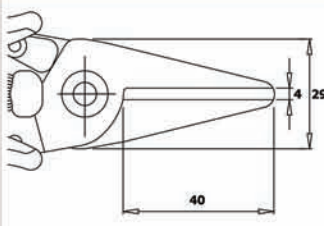



Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSO 30	CSO 30 D	1.63	14	80	148

CSP 30/5



CSP 30/5: Strong shears, can be used for different tasks in electronics or hobby fields. ESD-safe handles version available.






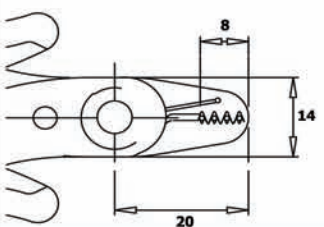
Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/5	CSP 30/5 D	1.63	14	102	165


Shears *wire strippers*

SF 30



SF 30: Pliers for Ø mm 0.20÷0.64 fitted with elastic part that enables the stripping of the insulating sleeve of cables without damaging the conductor wires. ESD-safe handles version available.





Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
SF 30	SF 30 D	0.20÷0.64	32-22	78	141

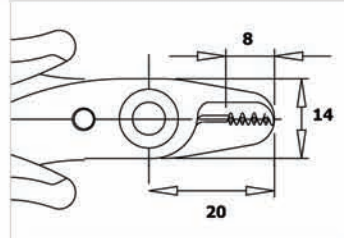


SFF 30



SFF 30: Fixed wire stripper for \varnothing mm 0.32÷0.51. Different cutting capacities to those shown are available.

ESD-safe handles version available.



Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
SFF 30	SFF 30 D	0.32÷0.51	28-24	76	141

PST 0.5-0.6-0.8-1.0



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:

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

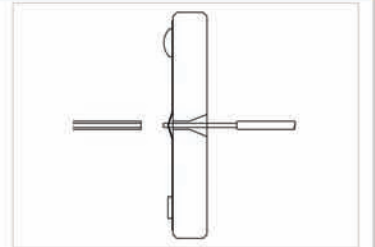


Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
PST 0.5-0.6-0.8-1.0	-	0.5-0.6-0.8-1.0	24-22-20-18	33	125

SF 40/1



SF 40/1: 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 carried in one's pocket. Wire stripper for diameters from 0.25mm to 1mm. (30-18 AWG). For use in electronics.

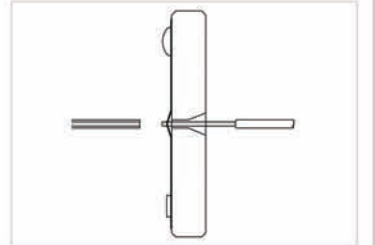


Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
SF 40/1	-	0.25÷1.0	30-18	22	50x55

SF 40/2



SF 40/2: 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 carried in one's pocket. Wire stripper for diameters from 1.3mm to 1.8mm. (16-13 AWG). For electro-technical work.

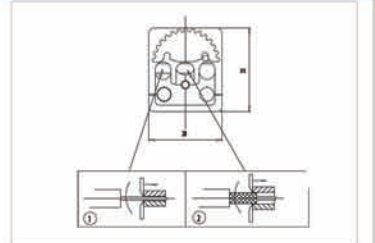


Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
SF 40/2	-	1.30÷1.8	16-13	22	50x55

PCC1



PCC1: Wire stripper for co-axial cables with double function as showned in picture:
 1) insert the cable in the correct hole at the side, press and turn the tool 90° at the same time and pull.
 2) insert the cable in the central hole, press and turn the tool 90° at the same time and pull.

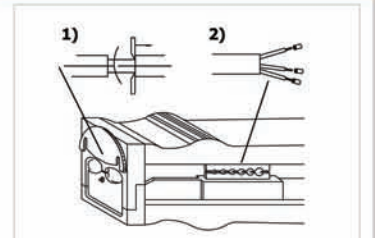


Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
PCC1	-	-	-	50	115

PS 4÷10



PS 4÷10: Wire stripper with double function as shown in picture:
 1) wire stripper for the external cover: insert the cable into one of the frontal holes, press, turn the tool 90° around and then pull back. From \varnothing 4 to 10 mm (AWG 6-000)
 2) wire stripper for internal wires: insert one of the internal wires into one of the appropriate lateral holes, press and pull back. From \varnothing 0.8 to 2.6 mm (AWG 20-10)



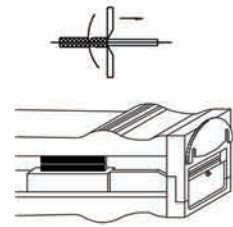
Order code	ESD Order code	\varnothing mm	awg	Weight (gr)	Lenght (mm)
PS 4÷10	-	4÷10/0.8÷2.6	6÷000/20÷10	50	115

PRF 0



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.



shears

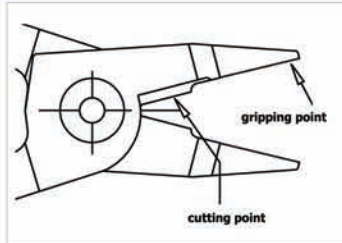
Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
PRF 0	-	0.8÷2.6	20÷10	50	115

Shears *multi-use shears*

CS 30 X



CS 30 X: Shears and pliers in the same tool; designed for use where both functions are required. Steel thickness 3.0mm. ESD-safe handles version available.



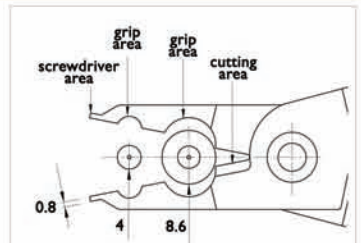
Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CS 30 X	CS 30 X D	1.63	14	82	150

CS 30 XZ



CS 30 XZ: Special multi purpose shears:

- 1) the upper part of the blade can be used as a screwdriver for loosening the screw in the soldering iron; screwdriver tip thickness 1.6mm= (0.8+0.8)
 - 2) the two holes can be used to remove two different sizes of tip, even when they have reached a high temperature; Ø holes grip areas: 8.6mm and 4.0mm
 - 3) the cutting section is used for cutting the nozzle of de-soldering pumps.
- Steel thickness 3.0mm. ESD-safe handles version available

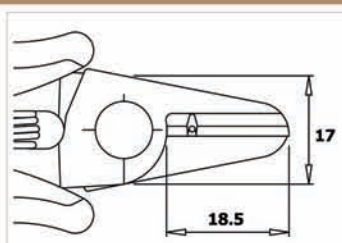


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CS 30 XZ	CS 30 XZ D	1.63	14	82	150

CSF 30



CSF 30: Multi-use tool that can be used both as shears (Ø 1.3mm-16 AWG) and wire strippers (Ø 0.4mm-26 AWG). ESD-safe handles version available (order code CSF 30 D). *w: wire diameter for wire stripper function; s* wire diameter for shears function

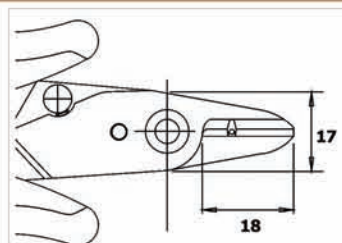


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSF 30	CSF 30 D	s0.4÷c1.3*	26-16	80	144

CSF 30 S



CSF 30 S: Shears and adjustable wire stripper for wires from 0.4 to 1.0mm (26 - 18 AWG). ESD-safe handles version available

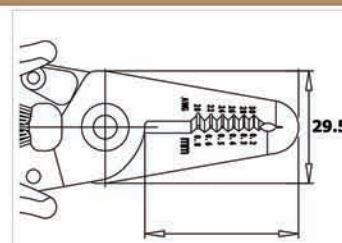


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSF 30 S	CSF 30 SD	0.4÷1.0	26-18	80	144

CSP 30/1



CSP 30/1: Very strong multi-use tool. It can be used as: Shears, Multi-diameter Wire stripper, pliers. ESD-safe handles version available



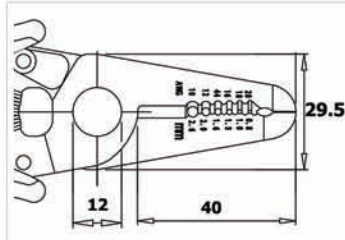
Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/1	CSP 30/1D	0.25÷0.81	30-20	102	165



CSP 30/2



CSP 30/2: Very strong multi-use tool. It can be used as: Shears, Multi-diameter Wire stripper, pliers. ESD-safe handles version available

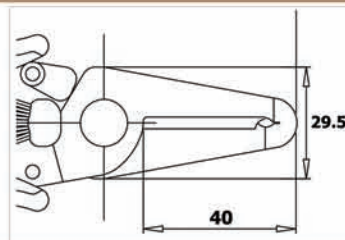


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/2	CSP 30/2 D	0.81÷2.59	20-10	102	165

CSP 30/3



CSP 30/3: Multi-use tool that can be used ad Shears or Pliers. Ideal for work on electric cables. Ø max 10 mm (000 AWG). ESD-safe handles version available.

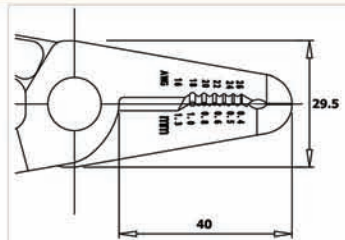


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/3	CSP 30/3 D	max 10	000	102	165

CSP 30/7



CSP 30/7: Very strong multi-use tool. It can be used as: Shears, Multi-diameter Wire stripper, pliers. ESD-safe handles version available.

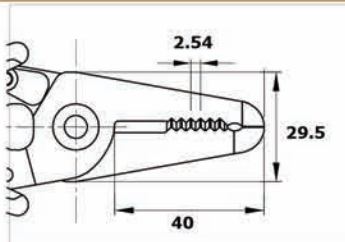


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/7	CSP 30/7 D	0.4-1.3	26-16	102	165

CSP 30/9



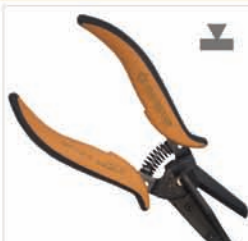
CSP 30/9: Very strong multi-use tool. It can be used as: Shears, Multi-holes wire stripper, pliers. Ideal for stripping flat wires (max. 6 wires 0.64 mm -22 AWG and 2.54mm pitch). ESD-safe handles version available.



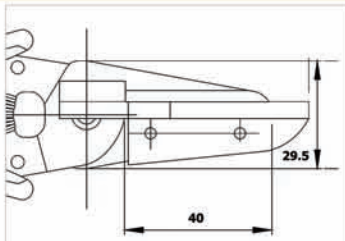
Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/9	CSP 30/9 D	0.64	22	102	165

Shears shears for rubber seals

CSP 30/8



CSP 30/8: Tool for a straight and a 45° angled cut of rubber or plastic seals. ESD-safe handles version available

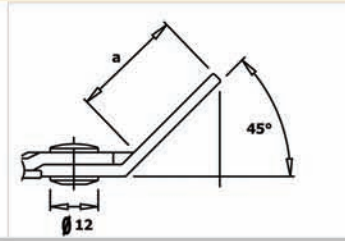


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30/8	CSP 30/8 D	-	-	165	178

CSP 30 G



CSP 30 G: Tool designed with 45° angle for cutting rubber or plastic seals, insulation and similar materials. Many and varied uses. a=25 ESD-safe handles version available

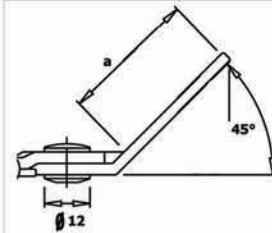


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30 G	CSP 30 G D	-	-	110	155

CSP 30 GL



CSP 30 GL: Tool designed with 45° angle for cutting rubber or plastic seals, insulation and similar materials. Many and varied uses.
a=35
ESD-safe handles version available

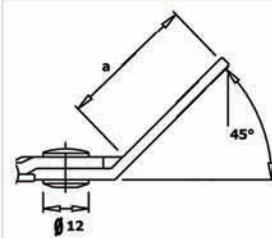


Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30 GL	CSP 30 GL D	-	-	110	165

CSP 30 GR



CSP 30 GR: Tool designed with 45° angle for the flush cutting rubber or plastic seals, insulation and similar materials. Many and varied uses.
a=25
ESD-safe handles version available



Order code	ESD Order code	Ø mm	awg	Weight (gr)	Lenght (mm)
CSP 30 GR	CSP 30 GR D	-	-	110	155