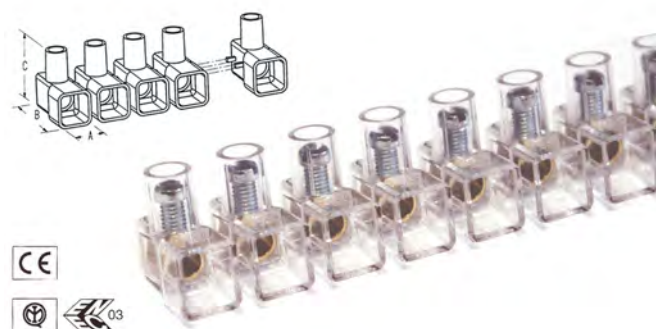


Clamps flying in slats



CE



- Terminal blocks flying for electrical connections, polycarbonate connector brass OT58, tightening screws galvanized steel captive.
- Packaged in convenient cartons of 10 pieces up to 10 mm² section. 5-piece section 16 mm².
- CONSTRUCTION IN COMPLIANCE WITH STANDARDS:
- EN 60998-1: 1993 + A1 / 2001
- EN 60998-2-1: 1993
- EN 60998-2-2: 1993
- Resistance to heat up to + 130 ° C. Operating temperature -5 ° C to + 85 ° C.
- IP20 degree of protection to the section 10 mm². IP00 for section 16 mm².

3

Il morsetto che non punge le dita!!! sistema di separazione brevettato



Viti imperdibili e con ottimo serraggio uniforme e sicuro



Maggiore spazio nel corpo isolante



Code	Desc.	SEZ. mm ²	Hole diam. mm	A mm	B mm	C mm
3170025330	52633-1,5	1,5	3,2	9	16	15
3170025340	52634-2,5	2,5	4,0	10	20	18
3170025345	52634-4	4	4,5	11	22	20
3170025350	52635-6	6	6	12	25	22
3170025360	52636-10	10	7,5	14	29	26
3170025370	52637-16	16	9,5	19	35	31

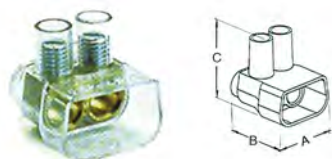
Flying individual Clamps



Code	Desc.	SEZ. mm ²	Hole diam. mm	A mm	B mm	C mm
3170025335	52633-S	1,5	3,2	9	16	15
3170025343	52634-S	2,5	4,0	10	20	18
3170025347	52634-4S	4	4,5	11	22	20
3170025355	52635-S	6	6	12	25	22
3170025365	52636-S	10	7,5	14	29	26
3170025372	52637-25	25	12	22	39	40
3170025374	52637-35	35	14	24	46	43

- Terminal blocks flying for electrical connections, polycarbonate connector brass OT58, tightening screws galvanized steel captive.
- Loosely packaged and already separated individually.
- CONSTRUCTION IN COMPLIANCE WITH STANDARDS:
- EN 60998-1: 1993 + A1 / 2001
- EN 60998-2-1: 1993
- EN 60998-2-2: 1993
- Resistance to heat up to + 130 ° C. Operating temperature -5 ° C to + 85 ° C.
- IP20 degree of protection to the section 10 mm². IP00 for larger.

Terminal blocks double flying



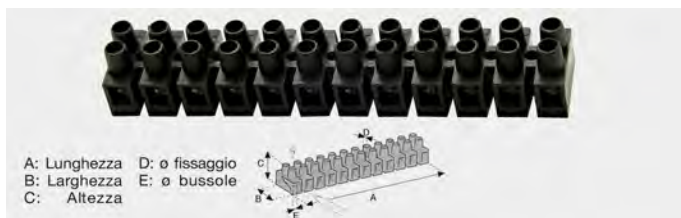
Code	Descr. measure mmq	SEZ. mm ²	D. Holes mm	A mm	B mm	C mm
3170025600	52660-2x16	2x16	5,5	20,5	22,6	24,5
3170025605	52660-2x25	2x25	7	25	26,2	25,4
3170025610	52660-2x35	2x35	9	32	31,2	33,4

Terminal blocks plug male and female



Code	Desc.	Cable sec. mm ²	N° Way
3150000150	12 MF	2.5	12
3150000250	20 MF	4	12

Screw terminals VDE IMQ standards



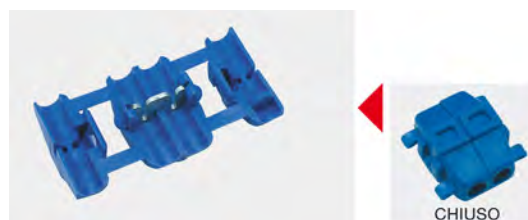
Code	Desc.	Cable sec. mm ²	Intensity nominal	Voltage Volt	Temperature °C	A	B	C	D	E	N° Way
3150000100	12	2,5	24 A	380	85	94,9	16,4	14,5	2,5	2,8	12
3150000200	20	4	32 A	380	85	117,3	20,1	17,6	3,2	3,2	12
3150000300	30	10	57 A	450	85	139,8	23,1	20,1	4,2	4,2	12

Self shelled insulation displacement Clamps (electrical tap connector)



• With double foil.

Code	Desc.	For cables sect. mm ²	voltage max V.
3140000110	563	0.5÷1,5	600



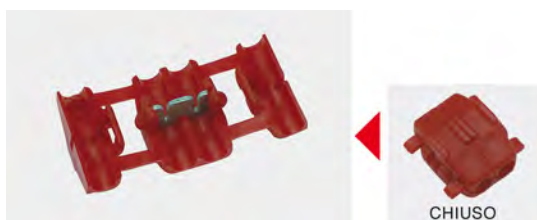
Code	Desc.	For cables sect. mm ²
3140000500	1009/1	1÷2.5



Code	Description	SEZ. mm ²	voltage max V.
3140000111	563/1 RED	0,5÷1	400
3140000200	564 BLUE	1÷2,5	400

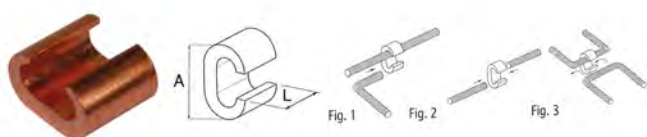


Code	Desc.	For cables sect. mm ²	voltage max V.
3140000300	580	2.5÷6	400



Code	Desc.	For cables sect. mm ²
3140000400	1009	0.25÷0.75

Derivations "C"



- Junction c copper red.
- To be used where it is necessary to create diversions ensuring continuity.

Code	Desc.	SEZ. mm ²	A	L	Straight derivations to "T" <i>PASSING pic.1-2</i>	Straight derivations cross <i>SECTION mm2 pic.3</i>	Straight derivations to "T" <i>DERIVED pic.1-2</i>
3170030030	53100 - 10-10	10-10	12,6	12	10	-	10-1,5
3170030040	53110 - 16-16	16-16	19,4	17,5	16	-	16-2,5
3170030050	53120 - 25-25	25-25	21,4	17,5	25	-	25-16
3170030060	53130 - 35-35	35-35	26,6	21,5	40-35	35-35	40-25
3170030070	53140 - 50-50	50-50	33	26,5	50	-	50-35
3170030080	53150 - 70-70	70-70	34	27	70-50	50-50	70-35

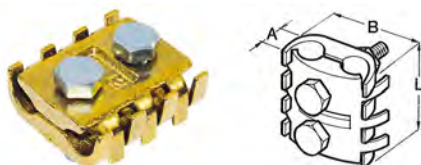
Universal comb 1 bolt



- Clamps cast brass.
- To be used where it is necessary to create diversions ensuring continuity.

Code	Desc.	SEZ. mm ²	A	B	L	Ø cavi
3170030090	53160 - 6-16	6 - 16	5	25,5	20,5	3-5
3170030100	53170 - 25-50	25 - 50	9	29,5	25-16	6-8
3170030110	53180 - 50-70	50 - 70	12	37,5	30	9-12

Universal comb 2 bolts



- Clamps cast brass.
- To be used where it is necessary to create diversions ensuring continuity.

Code	Desc.	SEZ. mm ²	A	B	L	Ø cavi
3170030120	53190 - 6-16	6 - 16	5	25	32	3 - 5
3170030130	53200 - 25-50	25 - 50	9	32	38	6 - 8
3170030140	53210 - 50-70	50 - 70	12	42	45	9-12
3170030150	53220 - 70-95	70 - 95	14	53	53	12 - 14

RJ connectors phone



- Connectors rj category sixth or lower.
- Shell polycarbonate ul 94-v2.
- Phosphor bronze contacts with gold plating 50 micro inches.
- For use with our clamp cod. 317 00 00331.

Code	Desc.	Attachment
3170030000	53000-RJ22	4P - 4C
3170030010	53010-RJ11/RJ14	6P - 4C
3170030020	53020-RJ12	6P - 6C



PINZA COD. 3170000331

Quick release battery Clamps to screw



- Quick release clamps with plastic shell.
- Model to screw, brass clamps 12 microns, resistant to corrosion, with 316 stainless steel screw.
- Suitable for all DIN and SAE standard batteries.
- The battery can be easily disconnected and moved to another vehicle, car, boat, or be removed during the winter.
- Compared to the conventional terminals, they do not require any tools to make the connection on the battery.
- Allow you to disconnect the battery in a matter of seconds, with extreme ease of use, so as to prevent the download.
- Also allow installation of batteries located in areas difficult.
- Applications: cars, trucks, boats, caravans, campers, trucks, construction equipment, agriculture, construction equipment, laboratories, emergency lighting, etc.
- Product suitable for: drivers, workshops VI and car bodies VI, agricultural, earthmoving, campers, marine engine repair workshop, docks and port services.

Code	Desc.	Polarity	Color	Cable sec. mm ²
2990005500	5036P	+	Rosso	Fino a 35
2990005510	5037N	-	Blu	Fino a 35

Quick release battery Clamps crimp



- Quick release clamps with plastic shell.
- Model crimp, brass clamps 12 microns, resistant to corrosion.
- Suitable for all DIN and SAE standard batteries.
- The battery can be easily disconnected and moved to another vehicle, boat, or be removed during the winter.
- Compared to the conventional terminals, they do not require any tools to make the connection on the battery.
- Allow you to disconnect the battery in a matter of seconds, with extreme ease of use, so as to prevent the download.
- Also allow installation of batteries located in areas difficult.
- Applications: trucks, boats, trucks, construction equipment, agriculture, construction equipment, laboratories, emergency lighting, etc.
- Product suitable for: drivers, workshops VI, VI bodies, agriculture, construction, marine engine repair workshop, docks and port services.
- For tightening the terminal it is advisable to use our pipe clamp terminals, cod. 3170000337 to 795.

3

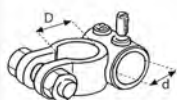
Code	Desc.	Polarity	Color	Cable sec. mm ²
2990005520	5038P	+	Red	20 - 40
2990005530	5039N	-	Blue	20 - 40
2990005540	5040P	+	Rosso	40 - 70
2990005550	5041N	-	Blu	40 - 70

Battery terminals



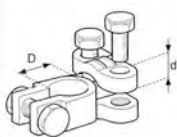
- Brass casting.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990000500	600 P	25	+	10	17,5
2990000600	601 N	25	-	10	16
2990000100	6 P	50	+	12	17,5
2990000200	7 N	50	-	12	16



- Galvanized brass nautical

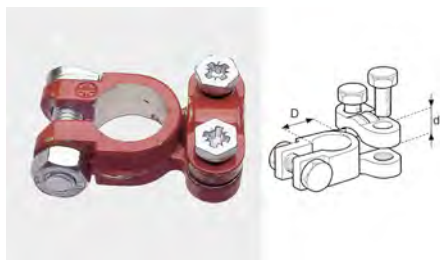
Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990000700	5786 P	25	+	10	17,5
2990000800	5787 N	25	-	10	16



- Brass casting

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990005060	5023 P	25÷50	+	12,5 max	17,5
2990005070	5024 N	25÷50	-	12,5 max	16

3



- Brass painted red. Positive.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990004500	5012 P	P 16÷35	+	12,5	19



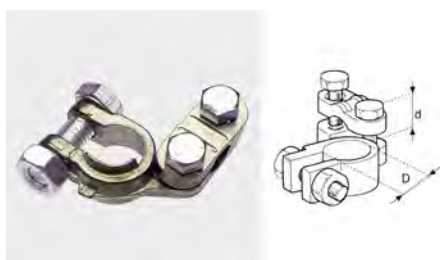
- Brass painted blue. Negative.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990004600	5013 N	16÷35	-	12,5	17



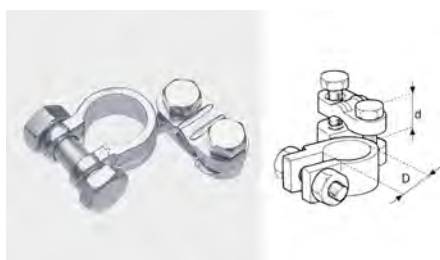
- Brass casting.
- Type Alfa right.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990000610	610 P	16-35	+	12,5	19
2990000620	620 N	16-35	-	12,5	17



- Brass casting

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990000300	60 P	25÷50	+	12,5	19
2990000400	70 N	25÷50	-	12,5	17



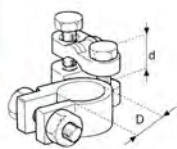
- Zinc-plated brass. For boating.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990001300	8006 P	25÷50	+	12,5	19
2990001400	8006 N	25÷50	-	12,5	17
2990001500	8007 P	50÷70	+	12,5	19
2990001600	8007 N	50÷70	-	12,5	17



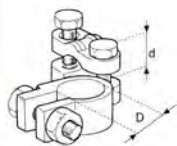
- Brass casting heavy type for forklifts and earthmoving.
- Possibility of reversing the cable fixing plate and then to block cable section also small.

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990000410	80 P	0-70	+	12,5	19
299 00 00420	90 N	0-70	-	12,5	17



- Brass painted red. positive

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990004700	5014 P	16÷35	+	12,5	19



- Brass painted blue. negative

Code	Desc.	For cables sect. mm ²	Polarity	Ø cable loc. d mm	Int. Diam. D mm
2990004800	5015 N	16÷35	-	12,5	17



- Brass casting

Code	Desc.	Polarity	Diameter d mm	Int. Diam. D mm
2990005100	5027 P	+	M 10	19
2990005110	5028 N	-	M 8	17



- Zinc-plated brass. For boating.

Code	Desc.	Polarity	Diameter d mm	Int. Diam. D mm
2990001100	5808 P	+	M 10	19
2990001200	5809 N	-	M 8	17



- ottone verniciato rosso. positivo

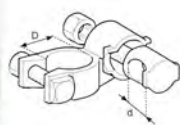
Code	Desc.	Polarity	Diameter d mm	Int. Diam. D mm
2990004300	5010 P	+	M 10	19



- Brass painted blue. Negative.

Code	Desc.	Polarity	Diameter d mm	Int. Diam. D mm
2990004400	5011 N	-	M 8	17

3



- Brass

Code	Desc.	Cable sec. mm ²	Polarity	d mm	D mm
2990003400	5001 P	10-25	+	9,5	19
2990003500	5002 N	10-25	-	9,5	17
2990003600	5003 P	35-50	+	13	19
2990003700	5004 N	35-50	-	13	17



- Clamps for French cars

Code	Desc.	Polarity	Diametro polo d mm	Color
2990001900	620	+	19	RED
2990002000	621	-	17	GREEN



- Terminals for agricultural giants
- Raw brass

Code	Desc.	Polarity	Int. Diam. D mm	For cables sect. mm ²
2990005130	5013	+	19	70
2990005140	5014	-	17	70



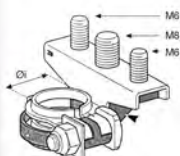
- Brass casting.
- Stralis heavy model type.
- With central screw M12 and two side M8.

Code	Desc.	Polarity	Int. Diam. D mm	Screws attachment
2990005300	5034P	+	19	M8+M12+M8



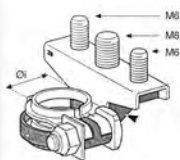
- Brass casting
- Heavy model type stralis
- With central screw m10 and two side by m8
- Only the positive terminal to the negative you can sweep across the range

Code	Desc.	Polarity	Int. Diam. D mm	Screws attachment
2990005400	5035P	+	19	M8+M10+M8



- Tinned brass.
- Last generation Fiat group.

Code	Desc.	Polarity	Int. Diam. (DI) Ø imm
2990005190	5033 P	+	19



- Tinned brass.
- Last generation Fiat group.

Code	Desc.	Polarity	Int. Diam. (DI) Ø imm
2990005200	5033 N	-	17

