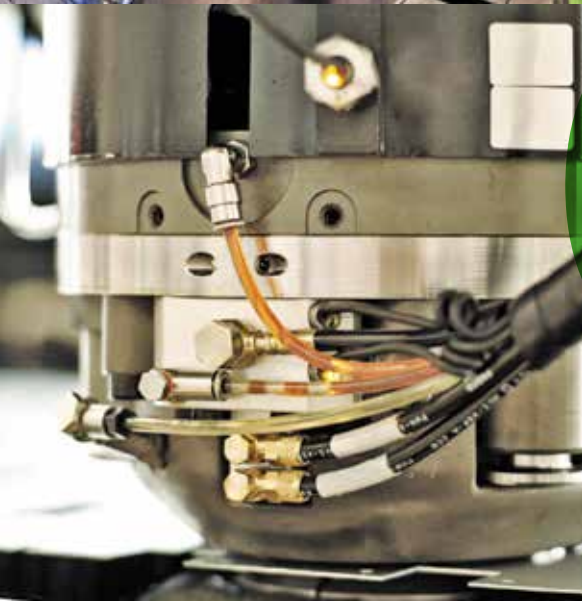




Contenitori in alluminio *Aluminium boxes*



040

MATERIALE CUSTODIA

Fusione in lega di alluminio Al Si 12

SERRAGGI

Contenitori M10: chiusura coperchi viti 10ma, testa cilindrica cava cacciavite, lega pressofusa zincata.
 Contenitori M4: chiusura coperchi viti 4ma testa cilindrica impronta croce PH2, acciaio inox AISI 304
 Contenitori M5: chiusura coperchi viti 5ma testa cilindrica esagono incassato, acciaio inox AISI 304
 Versione con piastra viti 4ma testa bombata esagono incassato, acciaio AISI 304.
 Scatole di derivazione: chiusura coperchi viti M5 testa svasata impronta croce, acciaio AISI 304

GUARNIZIONI

Contenitori M10: gomma nitrilica stampata
 Contenitori M4/M5: lastra gomma sughero
 Scatole di derivazione: gomma EPDM iniettata

COLORAZIONI

Contenitori M10/M5: coperchio grigio RAL 7016 testurizzato
 scatola grigio RAL 7035 testurizzato

Contenitori M4: coperchio grigio RAL 7035 testurizzato
 scatola grigio RAL 7035 testurizzato

Scatole di derivazione: coperchio grigio RAL 7040 corrugato
 scatola grigio RAL 7040 corrugato

GRADO DI PROTEZIONE

IP66 - CEI EN 60529

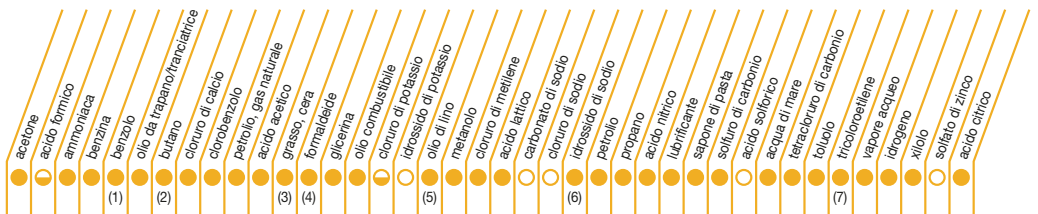
LIMITI DI TEMPERATURA

-40° ÷ +100°C

RESISTENZA DEI CONTENITORI ALLA CORROSIONE

La resistenza alla corrosione delle custodie New Efin deve essere considerata buona, anche senza il normale trattamento, l'alluminio forma uno strato di ossido superficiale tenace e profondo, resistente alla corrosione e all'ossidazione.
 Questa caratteristica è influenzata dalla percentuale di rame contenuto nella lega: a una minore quantità di rame corrisponde una maggiore resistenza alla corrosione.
 I nostri contenitori sono prodotti con la lega ALSI 12, DIN 1725 e contiene lo 0,05÷0,1% di rame, quindi molto resistenti alla corrosione.

RESISTENZA ALLE SOSTANZE CHIMICHE



Legenda: ● resistente a tutte le concentrazioni ◐ resistente a determinate condizioni ○ non resistente
 Note: (1) privo di H₂O; *contenente H₂O (2) gassoso (3) privo di acido formico (4) contenente NaCl (5) <250C (6) fuso, privo di H₂O (7) metalli leggeri

TRATTAMENTI DI PROTEZIONE DEI CONTENITORI

L'alluminio in particolari ambienti di lavoro potrebbe essere corrosivo da sostanze aggressive e quindi potrebbe verificarsi "l'efflorescenza".
 Per ovviare a questi inconvenienti i nostri contenitori vengono trattati con sgrassatura e lavaggio con acqua ionizzata, cromatura a base di bagni galvanici di acido cromico e verniciatura con vernici epossidiche.

PROCEDIMENTI DI FUSIONE

- PF** Dal formato 70 x 118 al 152 x 152 (M4) - dal 85 x 85 al 200 x 260 (M10) mm stampa in pressofusione; superficie piana; grado di tolleranza dimensionale ±0,35 DIN 1688, parte 4^a spessori medi 2÷2,5 mm
- FC** dal formato 170 x 205 al 400 x 480 mm fusione in conchiglia; superficie granulata leggermente ruvida; grado di tolleranza dimensionale ±1,2 DIN 1688 parte 3^a spessori medi 3,5÷4 mm



Technical data

HOUSING MATERIAL

Al Si 12 aluminium alloy casting

FASTENERS

M10 enclosures : closing of the covers 10ma screws, cylindric head, keyway screwdriver, zincked alloy die-casting
M4 enclosures: covers closing with 4ma screws, cylindrical cross head PH2, AISI 304 stainless steel
M5 enclosures: covers closing with 5ma screws, cylindrical hex head, AISI 304 stainless steel
Version with plate 4ma screws convex head embedded exagon Aisi 304 steel
Junction boxes : closing of the covers 5ma screws flared head trail cross Aisi 304 steel

SEAL

M10 enclosures : molded nitrile rubber
M4/M5 enclosures : rubber cork slab
Junction boxes : injected EPDM rubber

COLOUR

M10/M5 enclosures: cover RAL 7016 textured grey
box RAL 7035 textured grey
M4 enclosures: cover RAL 7035 textured grey
box RAL 7035 textured grey
Junction boxes: cover RAL 7040 wrinkled grey
box RAL 7040 wrinkled grey

PROTECTION RATING

IP66 - CEI EN 60529

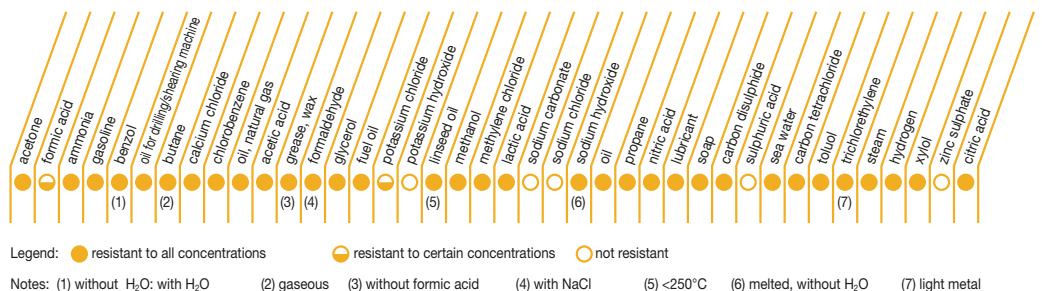
MAX. AND MIN. TEMPERATURES

-40° ÷ +100°C

ENCLOSURES CORROSION STRENGTH

The New Elfin housings assure good resistance to corrosion even without the normal treatment; the aluminium forms a hard, deep surface layer of oxide resistant to corrosion and oxidation.
This characteristic is affected by the percentage of copper in the alloy; the less copper in the alloy, the higher the resistance to corrosion.
Our enclosures are made of ALSI 12 alloy, DIN 1725 and contain 0,05÷0,1% of copper and are therefore highly resistant to corrosion.

ENCLOSURES CORROSION STRENGTH



PROTECTION TREATMENT OF THE BOXES

In particular working environments, the aluminium could be exposed to corrosion by aggressive substances with therefore "blooming". To overcome these drawbacks, our enclosures are degreased and washed with ionised water, chromium-plated in galvanic baths of chromic acid and painted with epoxy paints.

CASTING PROCEDURES

- PF From the 70 x 118 to the 152 x 152 (M4) - 85 x 85 al 200 x 260 (M10) mm format, pressure cast, flat surface; dimensional tolerance ±0.35 DIN 1688, part 4a average thickness 2÷2,5 mm
FC from the 170 x 205 to the 400 x 480 mm format, die cast; slightly granulated rough surface; dimensional tolerance ±1.2 DIN 1688 part 3a average thickness 3,5÷4 mm

040/080



Caratteristiche tecniche - Technical data

CARATTERISTICHE MECCANICHE
MECHANICAL DATA

	densità g/cm ³ density g/cm ³	limite estrazione N/mm ² withdrawal limit N/mm ²	resistenza alla trazione N/mm ² tensile strength N/mm ²	tensione di rottura % ultimate tensile strength %	durezza Brinell HB hardness Brinell HB	modulo E 10 ⁴ %K E modulus 10 ⁴ %K	resistenza elettrica m/mm ² electrical resistance m/mm ²	conduttibilità calore W/mK heat conductor W/mK	resistenza al calore °C resistance to heat °C	resistenza al freddo °C resistance to cold °C
GD-Al Si 12 (pressofusione pressure casting)	2,65	120-180	200-280	1-3	60-80	20-23	17-23	150-170	300	-100
GK-Al Si 12 (fusione in conchiglia die casting)	2,65	80-110	180-240	6-12	50-60	20-23	17-27	150-170	300	-100

Esecuzioni speciali - Special versions



CONTENITORE IN VERSIONE NEUTRA

A richiesta vi è la possibilità di fornire diversi formati nella versione grezza per permettere agli utenti di autogestire la realizzazione del contenitore; sia per speciali applicazioni con lavorazioni a disegno, sia per verniciature personalizzate per integrare, sia esteticamente che tecnicamente, la cassetta nel complessivo della macchina dove va inserita.

Per richiedere questa versione è necessario inserire la lettera "N" al fondo del codice standard⁽¹⁾.

NEUTRAL VERSION ENCLOSURES

On request, all the formats are available in the rough version to permit independent management of container construction by users both for special applications with machining to drawing and for customised painting so that the box integrates perfectly in the machine assembly in which it is inserted both as regards appearance and from a technical point of view.

To request this version, indicate "N" at the end of any standard code⁽¹⁾.

CONTENITORE IN VERSIONE LUCIDA

Questo speciale trattamento è realizzato tramite diverse fasi di lucidatura e pallinatura con sfere metalliche. Conferisce alla cassetta una superficie liscia e speculare, ideale per l'utilizzo in ambienti di produzione alimentare o farmaceutica, comunque in condizioni non corrosive per l'alluminio. In questa versione gli accessori di serie e le viti di serraggio sono in acciaio inox.

Per richiedere questa versione è necessario inserire la lettera "B" al fondo del codice standard⁽¹⁾.

POLISHED BRIGHT VERSION ENCLOSURES

This special treatment includes various polishing and shot-blasting phases that endow the box with a smooth mirror type surface, ideal for production environments in the food or pharmaceutical industry in however conditions that do not cause corrosion of the aluminium. In this version, the standard accessories and lock screws are made of stainless steel.

To request this version, indicate "B" at the end of any standard code⁽¹⁾.

RICAMBI

Sono fornibili parti di ricambio dei contenitori quali coperchi, guarnizioni, fondelli e viti⁽¹⁾

SPARE PARTS

Enclosure spare parts are available as covers, gaskets, screws and boxes⁽¹⁾



VERNICIATURE SPECIALI

La nostra organizzazione commerciale può valutare richieste di piccole serie con verniciature speciali, garantendo gli standard qualitativi di un normale prodotto di serie.

SPECIAL PAINT

Our sales organisation is able to assess requests for small series with special paint, complying with the same high quality standards as the normal series product.

¹⁾ Solo per la serie alluminio M4 (Per una esatta verifica della possibile realizzazione chiedere conferma alla nostra organizzazione di vendita).

¹⁾ For aluminium M4 series only (For more information contact our sale department).

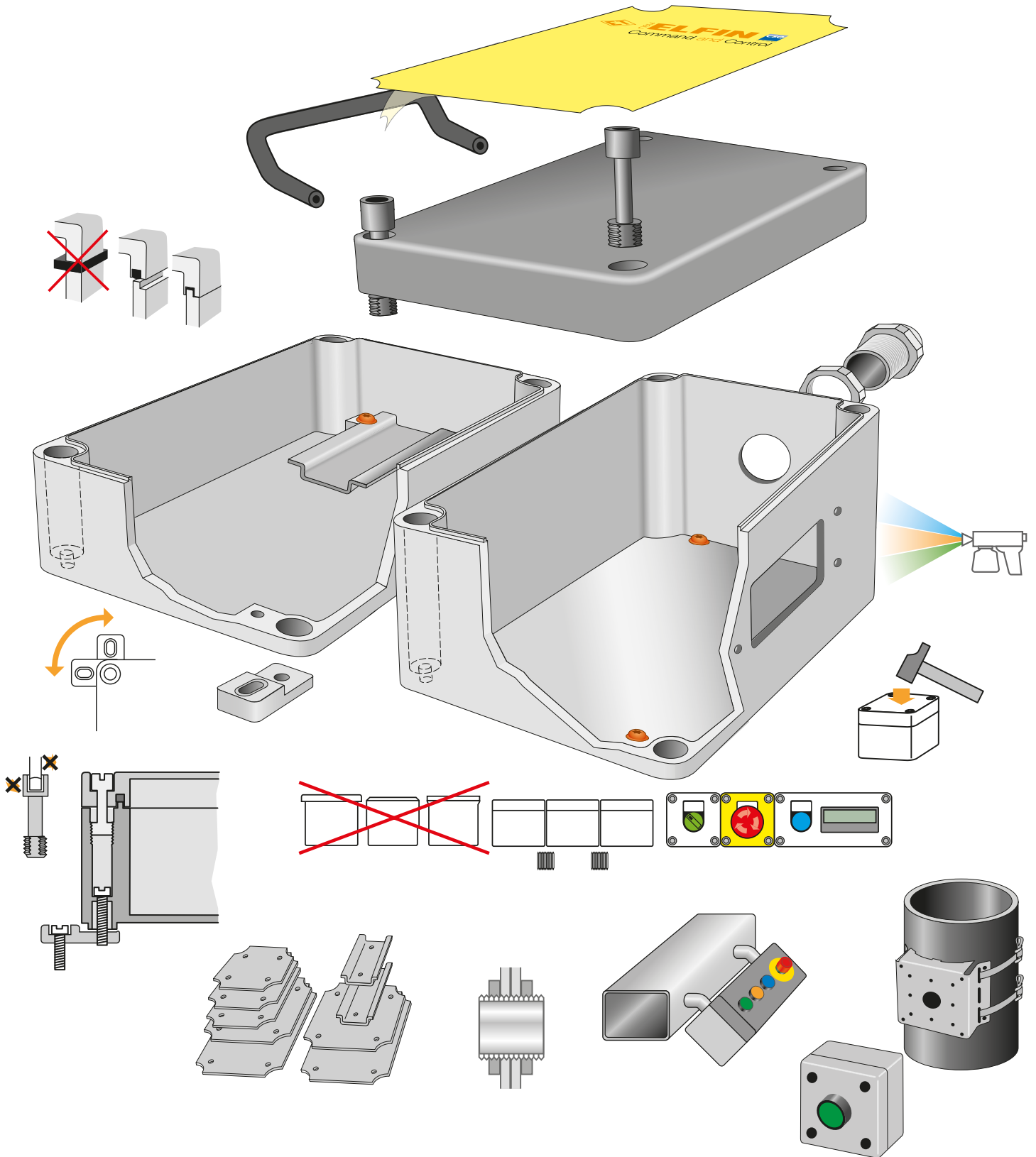
040/080



Alluminio M10 - Aluminium M10

Principi Costruttivi Applicati - Construction Principles Applied

040/080





040/080



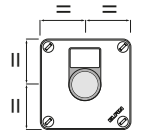
Alluminio - Aluminium 85 x 85 mm



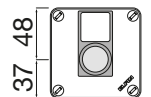
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	65	385	040C0808-6	381	040C0808-6E	385	040C0808-6N
	85	445	040C0808-8	441	040C0808-8E	445	040C0808-8N



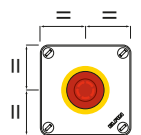
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	65	382	040C0808-6P1C	378	040C0808-6EP1C
1 Ø 22	85	442	040C0808-8P1C	438	040C0808-8EP1C



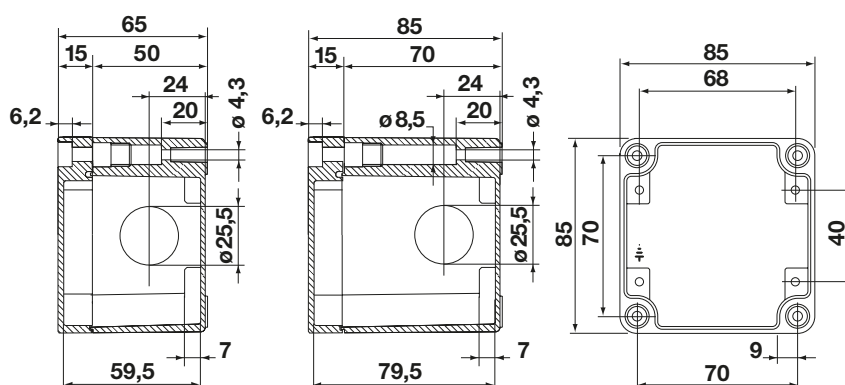
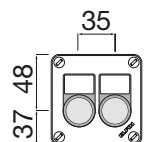
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	65	382	040C0808-6P1	378	040C0808-6EP1
1 Ø 22	85	442	040C0808-8P1	438	040C0808-8EP1



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	65	382	040C0808-6GP1	378	040C0808-6EGP1
1 Ø 22	85	442	040C0808-8GP1	438	040C0808-8EGP1



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	65	380	040C0808-6P2	376	040C0808-6EP2
2 Ø 22	85	440	040C0808-8P2	436	040C0808-8EP2



040/080



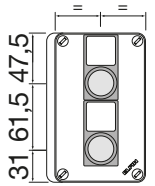
Alluminio - Aluminium 85 x 140 mm



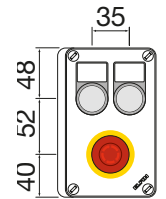
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	65	516	040C0814-6	512	040C0814-6E	516	040C0814-6N
	85	624	040C0814-8	620	040C0814-8E	624	040C0814-8N



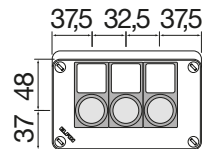
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	65	511	040C0814-6P2	517	040C0814-6EP2
2 Ø 22	85	619	040C0814-8P2	615	040C0814-8EP2



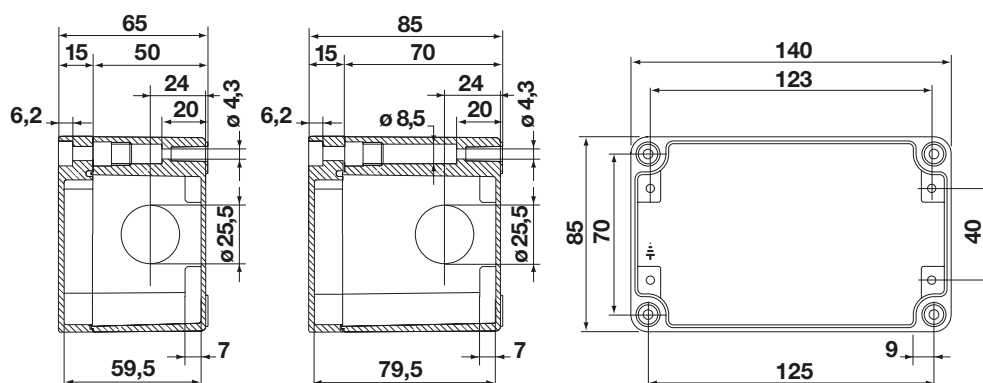
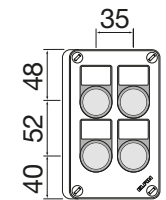
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	65	508	040C0814-6P3C	504	040C0814-6EP3C
3 Ø 22	85	616	040C0814-8P3C	612	040C0814-8EP3C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	65	508	040C0814-6P3L	504	040C0814-6EP3L
3 Ø 22	85	616	040C0814-8P3L	612	040C0814-8EP3L



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	65	506	040C0814-6P4	502	040C0814-6EP4
4 Ø 22	85	614	040C0814-8P4	610	040C0814-8EP4



040/080



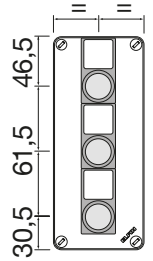
Alluminio - Aluminium 85 x 200 mm



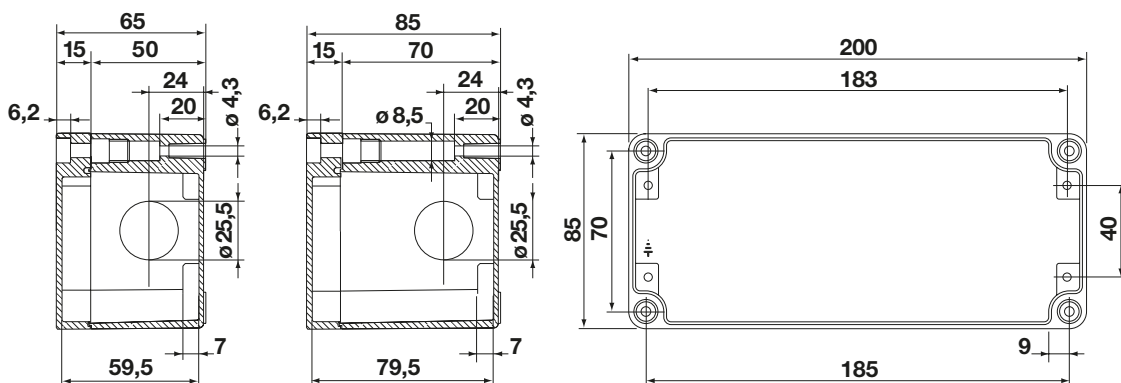
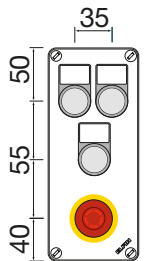
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	65	624	040C0820-6	620	040C0820-6E	624	040C0820-6N
	85	771	040C0820-8	767	040C0820-8E	771	040C0820-8N



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	65	616	040C0820-6P3	612	040C0820-6EP3
3 Ø 22	85	763	040C0820-8P3	759	040C0820-8EP3



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	65	614	040C0820-6P4C	610	040C0820-6EP4C
4 Ø 22	85	761	040C0820-8P4C	657	040C0820-8EP4C



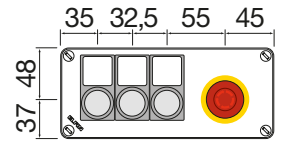
040/080



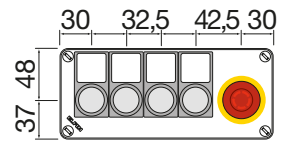
Alluminio - Aluminium 85 x 200 mm



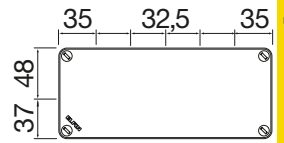
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	65	614	040C0820-6P4LC	610	040C0820-6EP4LC
4 Ø 22	85	761	040C0820-8P4LC	757	040C0820-8EP4LC



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	611	040C0820-6P5LC	607	040C0820-6EP5LC
5 Ø 22	85	758	040C0820-8P5LC	754	040C0820-8EP5LC



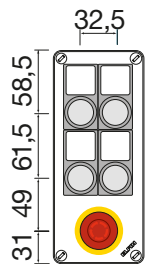
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	611	040C0820-6P5L	607	040C0820-6EP5L
5 Ø 22	85	758	040C0820-8P5L	754	040C0820-8EP5L



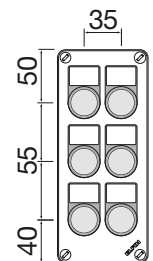
040/080



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	611	040C0820-6P5C	607	040C0820-6EP5C
5 Ø 22	85	758	040C0820-8P5C	754	040C0820-8EP5C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
6 Ø 22	65	608	040C0820-6P6	604	040C0820-6EP6
6 Ø 22	85	755	040C0820-8P6	751	040C0820-8EP6





Alluminio - Aluminium 85 x 260 mm



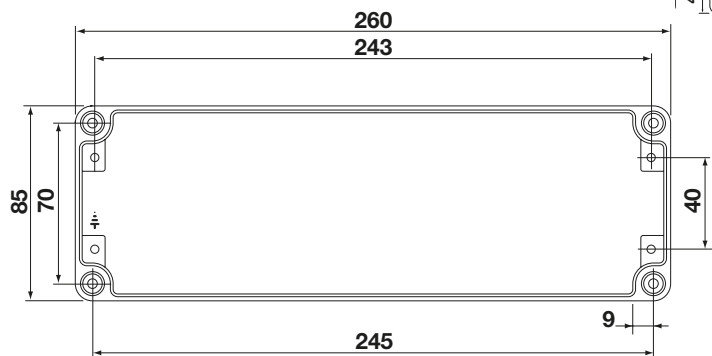
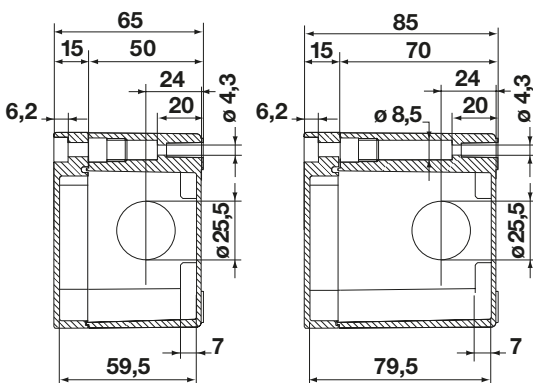
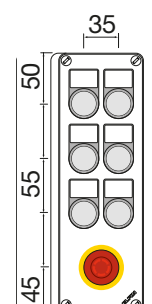
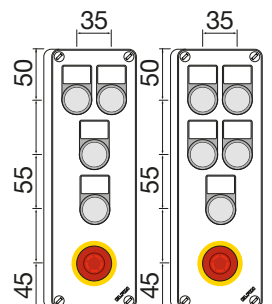
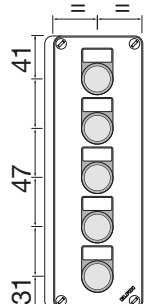
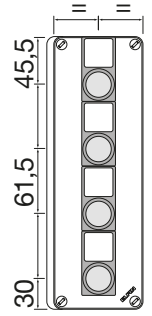
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	65	772	040C0826-6	768	040C0826-6E	772	040C0826-6N
	85	917	040C0826-8	913	040C0826-8E	917	040C0826-8N

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	65	762	040C0826-6P4	758	040C0826-6EP4
4 Ø 22	85	907	040C0826-8P4	903	040C0826-8EP4

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	760	040C0826-6P5	756	040C0826-6EP5
5 Ø 22	85	905	040C0826-8P5	901	040C0826-8EP5

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	760	040C0826-6P5C	756	040C0826-6EP5C
5 Ø 22	85	905	040C0826-8P5C	901	040C0826-8EP5C
6 Ø 22	65	756	040C0826-6P6C	901	040C0826-6EP6C
6 Ø 22	85	901	040C0826-8P6C	901	040C0826-8EP6C

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	65	753	040C0826-6P7C	769	040C0826-6EP7C
7 Ø 22	85	898	040C0826-8P7C	894	040C0826-8EP7C

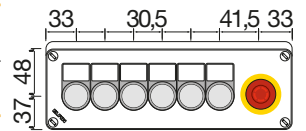




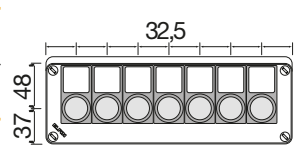
Alluminio - Aluminium 85 x 260 mm



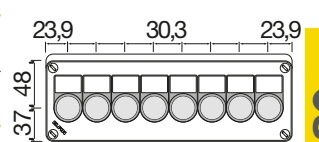
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	65	753	040C0826-6P7LC	749	040C0826-6EP7LC
7 Ø 22	85	898	040C0826-8P7LC	894	040C0826-8EP7LC



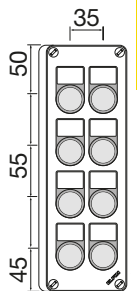
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	65	753	040C0826-6P7L	749	040C0826-6EP7L
7 Ø 22	85	898	040C0826-8P7L	894	040C0826-8EP7L



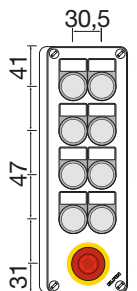
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
8 Ø 22	65	750	040C0826-6P8L	746	040C0826-6EP8L
8 Ø 22	85	895	040C0826-8P8L	891	040C0826-8EP8L



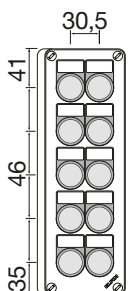
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
8 Ø 22	65	750	040C0826-6P8	746	040C0826-6EP8
8 Ø 22	85	895	040C0826-8P8	891	040C0826-8EP8



Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
9 Ø 22	65	748	040C0826-6P9C	744	040C0826-6EP9C
9 Ø 22	85	893	040C0826-8P9C	889	040C0826-8EP9C



Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
10 Ø 22	65	744	040C0826-6P10	740	040C0826-6EP10
10 Ø 22	85	889	040C0826-8P10	885	040C0826-8EP10



040/080



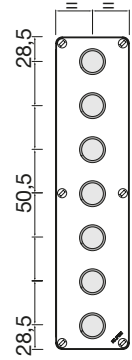
Alluminio - Aluminium **85 x 360 mm**



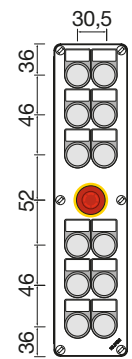
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Grezza Senza Foro Neutral without hole
	80	1280	040C0836-8	1280	040C0836-8N



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
7 Ø 22	80	1269	040C0836-8P7



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
13 Ø 22	80	1243	040C0836-8P13



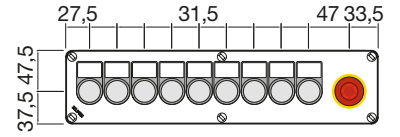
040/080



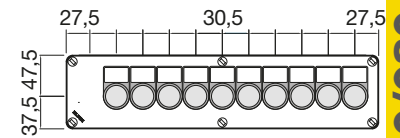
Alluminio - Aluminium **85 x 360 mm**



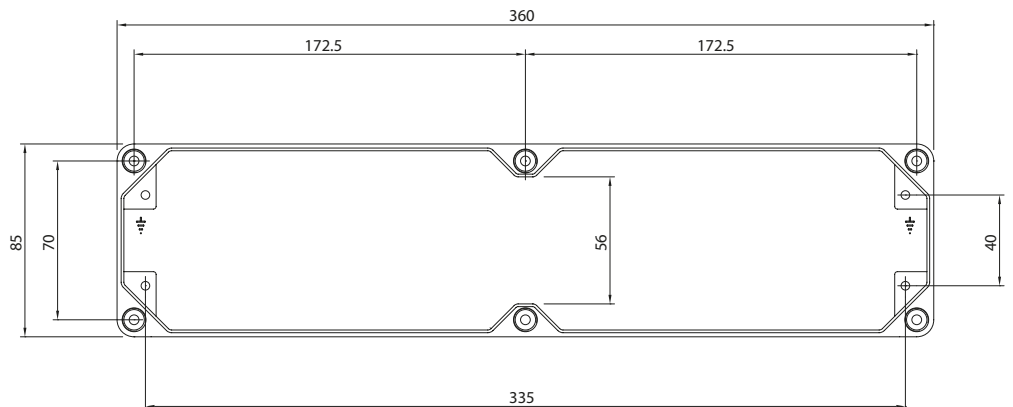
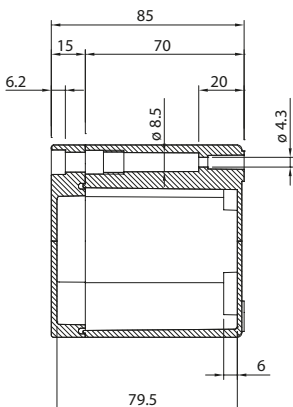
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
10 Ø 22	80	1256	040C0836-8P10LC



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
11 Ø 22	80	1252	040C0836-8P11L



040/080





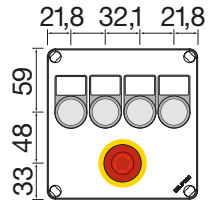
Alluminio - Aluminium 140 x 140 mm



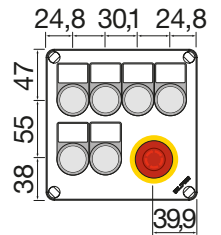
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	65	656	040C1414-6	652	040C1414-6E	656	040C1414-6N
	85	780	040C1414-8	776	040C1414-8E	780	040C1414-8N



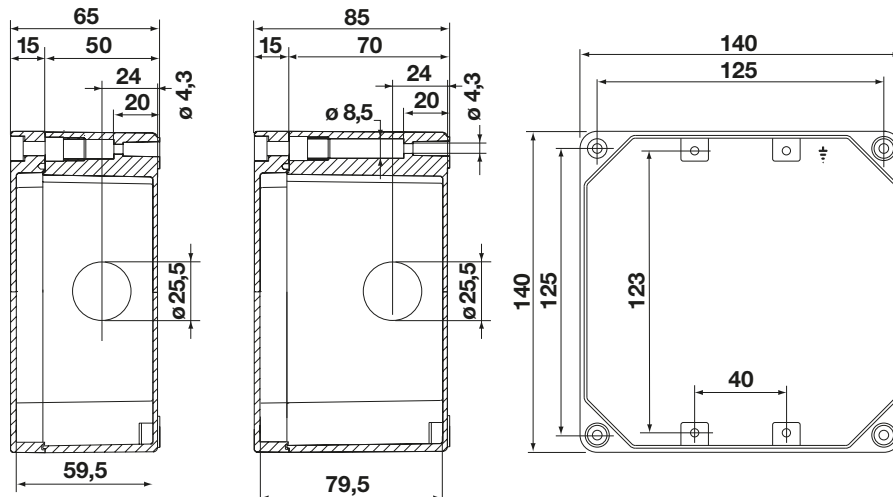
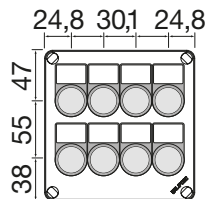
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	65	644	040C1414-6P5C	640	040C1414-6EP5C
5 Ø 22	85	768	040C1414-8P5C	764	040C1414-8EP5C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	65	639	040C1414-6P7C	635	040C1414-6EP7C
7 Ø 22	85	763	040C1414-8P7C	759	040C1414-8EP7C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
8 Ø 22	65	636	040C1414-6P8	632	040C1414-6EP8
8 Ø 22	85	760	040C1414-8P8	756	040C1414-8EP8



040/080



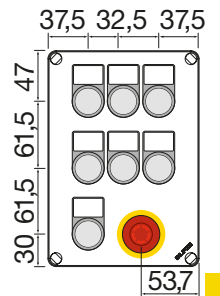
Alluminio - Aluminium 140 x 200 mm



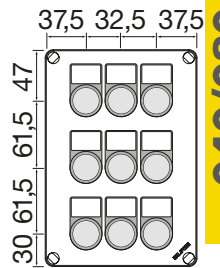
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Grezza Senza Foro Neutral without hole
	85	988	040C1420-8	988	040C1420-8N



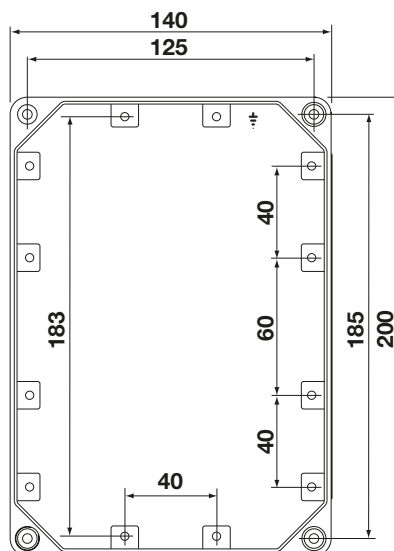
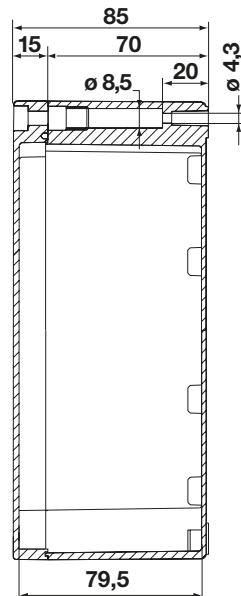
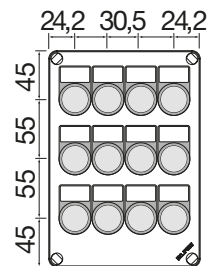
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
8 Ø 22	85	968	040C1420-8P8C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
9 Ø 22	85	966	040C1420-8P9



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
12 Ø 22	85	958	040C1420-8P12



040/080



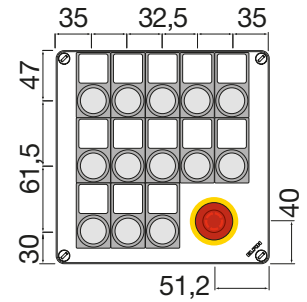
Alluminio - Aluminium 200 x 200 mm



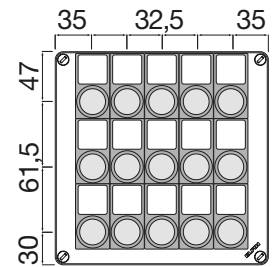
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Grezza Senza Foro Neutral without hole
	85	1359	040C2020-8	1359	040C2020-8N



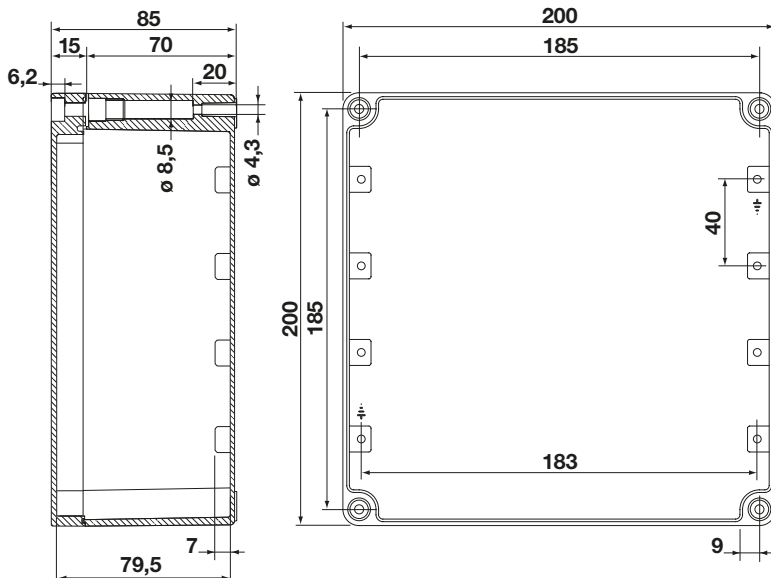
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
14 Ø 22	85	1319	040C2020-8P14C



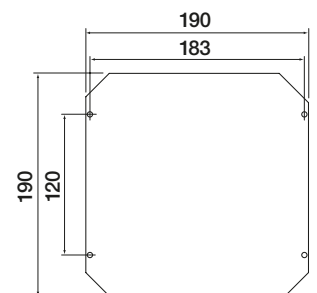
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
15 Ø 22	85	1316	040C2020-8P15



040/080



	gr.	
Piastra di fondo / plate	410	040P2020





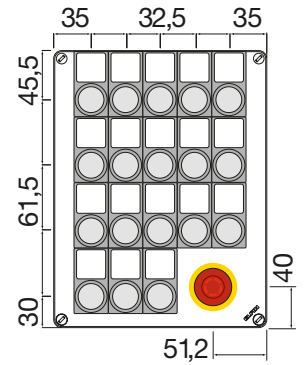
Alluminio - Aluminium 200 x 260 mm



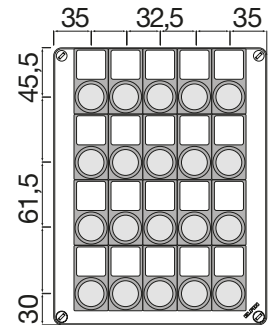
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Grezza Senza Foro Neutral without hole
	85	1608	040C2026-8	1608	040C2026-8N



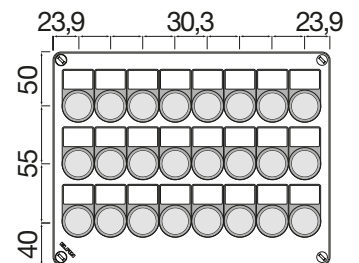
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
19 Ø 22	85	1554	040C2026-8P19C



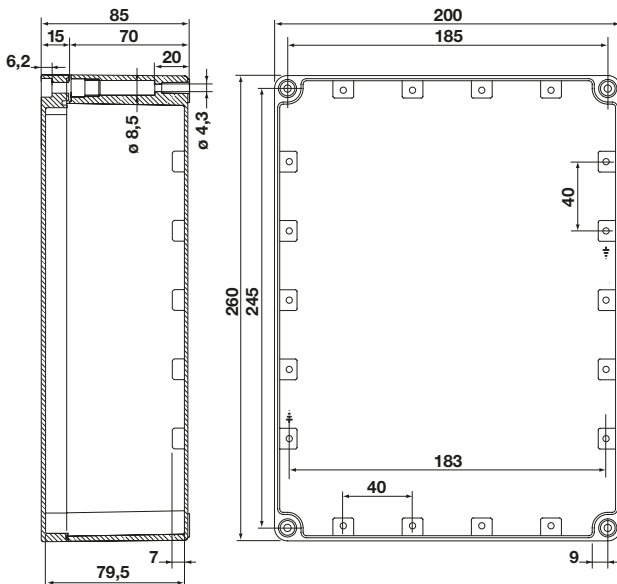
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
20 Ø 22	85	1552	040C2026-8P20



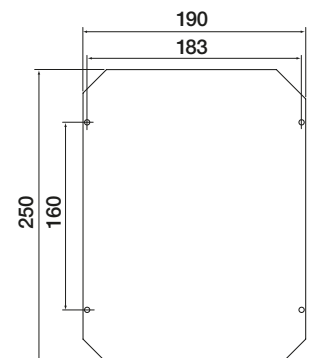
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
24 Ø 22	85	1540	040C2026-8P24



040/080

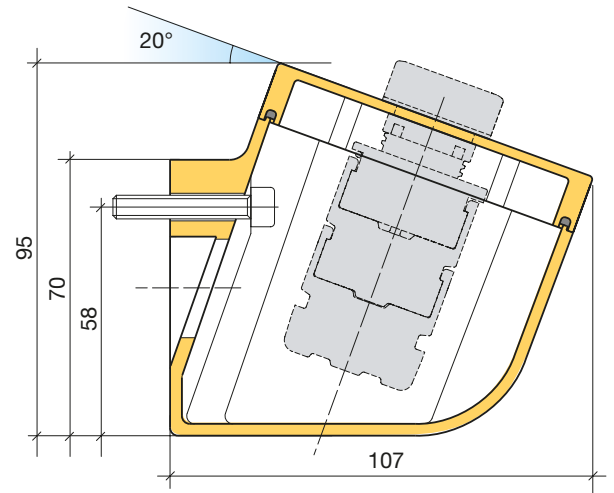


	gr.	
Piastra di fondo / plate	540	040P2026





Alluminio M10 - Aluminium M10
Pulsantiere a leggio - Angular enclosures



040/080

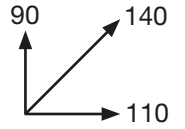





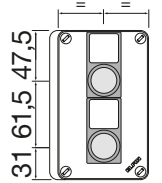
Alluminio leggero - Aluminium **85 x 140 mm**



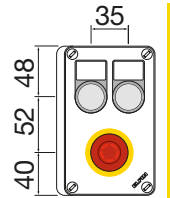
		Verniciata Painted		Grezza Natural
	750	040L0814-8E	750	040L0814-8EN



Coperchio Cover holes		Verniciata Painted
2 Ø 22	745	040L0814-8EP2




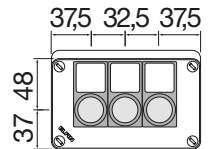
Coperchio Cover holes		Verniciata Painted
3 Ø 22	743	040L0814-8EP3C




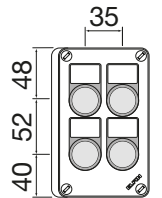
040/080



Coperchio Cover holes		Verniciata Painted
3 Ø 22	743	040L0814-8EP3L



Coperchio Cover holes		Verniciata Painted
4 Ø 22	740	040L0814-8EP4

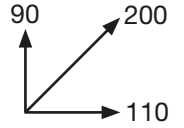





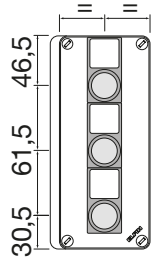
Alluminio leggero - Aluminium **85 x 200 mm**



				
		Verniciata <i>Painted</i>		Grezza <i>Natural</i>
	980	040L0820-8E	980	040L0820-8EN




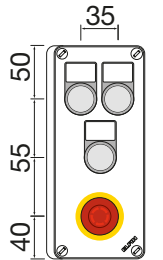
		
Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
3 Ø 22	973	040L0820-8EP3



040/080



		
Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
4 Ø 22	970	040L0820-8EP4C





Alluminio leggìo - Aluminium 85 x 200 mm



Coperchio
Cover holes

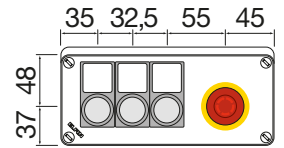


Verniciata
Painted

4 Ø 22

970

040L0820-8EP4LC



Coperchio
Cover holes

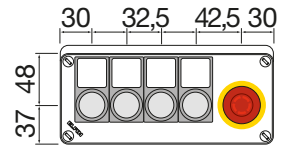


Verniciata
Painted

5 Ø 22

968

040L0820-8EP5LC



Coperchio
Cover holes

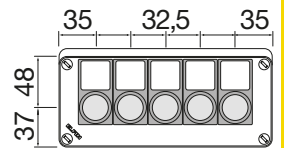


Verniciata
Painted

5 Ø 22

968

040L0820-8EP5L



Coperchio
Cover holes

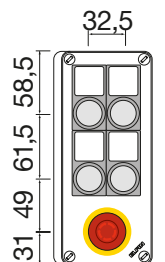


Verniciata
Painted

5 Ø 22

968

040L0820-8EP5C



Coperchio
Cover holes

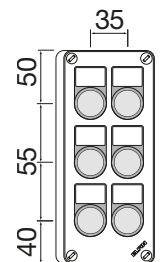


Verniciata
Painted

5 Ø 22

965

040L0820-8EP6



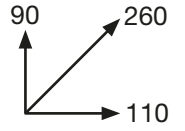
040/080



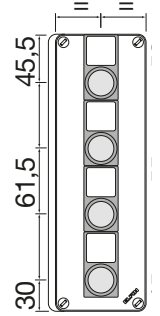
Alluminio leggero - Aluminium 85 x 260 mm



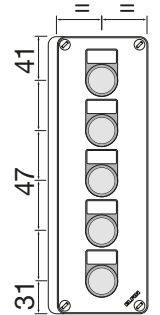
		Verniciata <i>Painted</i>		Grezza <i>Natural</i>
	1150	040L0826-8E	1150	040L0826-8EN




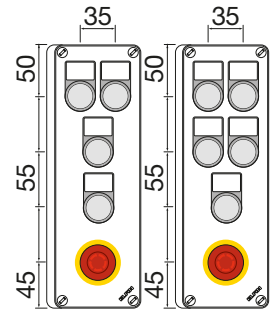
Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
4 Ø 22	1140	040L0826-8EP4




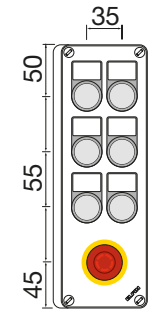
Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
5 Ø 22	1138	040L0826-8EP5




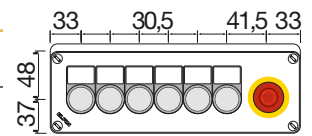
Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
5 Ø 22	1138	040L0826-8EP5C
6 Ø 22	1135	040L0826-8EP6C



Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
7 Ø 22	1133	040L0826-8EP7C



Coperchio <i>Cover holes</i>		Verniciata <i>Painted</i>
7 Ø 22	1133	040L0826-8EP7LC



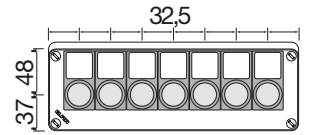
040/080



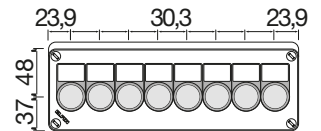
Alluminio leggero - Aluminium 85 x 260 mm



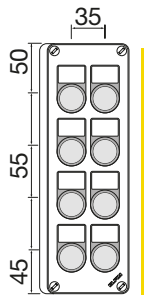
Coperchio Cover holes		Verniciata Painted
7 Ø 22	1133	040L0826-8EP7L



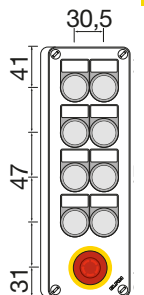
Coperchio Cover holes		Verniciata Painted
8 Ø 22	1131	040L0826-8EP8L



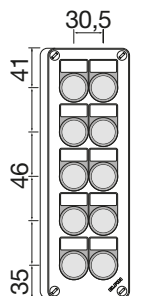
Coperchio Cover holes		Verniciata Painted
8 Ø 22	1131	040L0826-8EP8



Coperchio Cover holes		Verniciata Painted
9 Ø 22	1130	040L0826-8EP9C



Coperchio Cover holes		Verniciata Painted
10 Ø 22	1128	040L0826-8EP10



	PIASTRA / PLATE	
450	Piastra Accoppiamento Pulsantiera Angolare Coupling plate for Angular enclosure	060PAP

040/080



Alluminio M4 - Aluminium M4

Principi Costruttivi Applicati - Construction Principles Applied



040/080





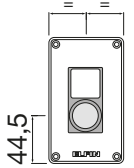
Alluminio - Aluminium 70 x 118 mm



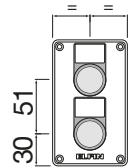
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	80	369	040C0711-8	365	040C0711-8E	369	040C0711-8N



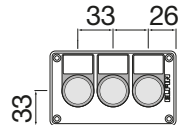
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	80	366	040C0711-8P1	362	040C0711-8EP1



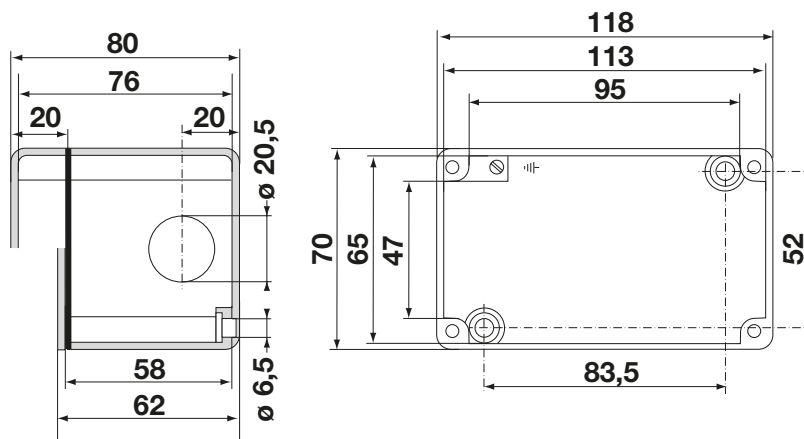
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	80	363	040C0711-8P2	359	040C0711-8EP2



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	80	360	040C0711-8P3	356	040C0711-8EP3



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plat	62	281	040C0711-6



040/080

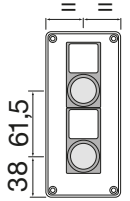


Alluminio - Aluminium 70 x 155 mm

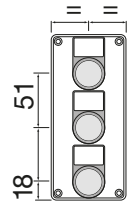


Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	80	426	040C0715-8	422	040C0715-8E	426	040C0715-8N

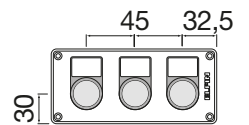
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	80	417	040C0715-8P2	413	040C0715-8EP2



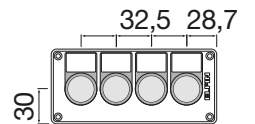
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	80	417	040C0715-8P3	413	040C0715-8EP3



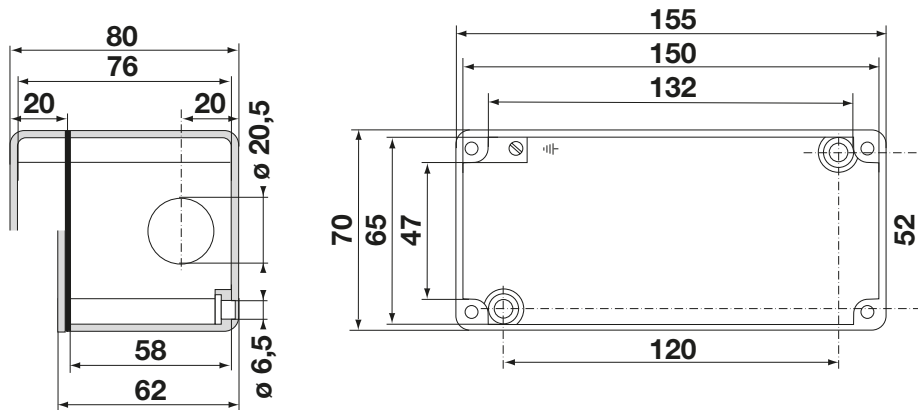
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	80	414	040C0715-8P3L	410	040C0715-8EP3L



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	80	414	040C0715-8P4L	410	040C0715-8EP4L



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	62	328	040C0715-6



040/080



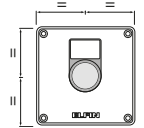
Alluminio - Aluminium **92 x 92 mm**



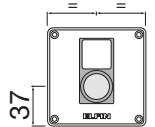
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	302	040C0909-7	298	040C0909-7E	302	040C0909-7N
	100	426	040C0909-1	422	040C0909-1E	426	040C0909-1N



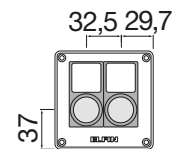
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	70	299	040C0909-7P1C	295	040C0909-7EP1C
1 Ø 22	100	423	040C0909-1P1C	419	040C0909-1EP1C



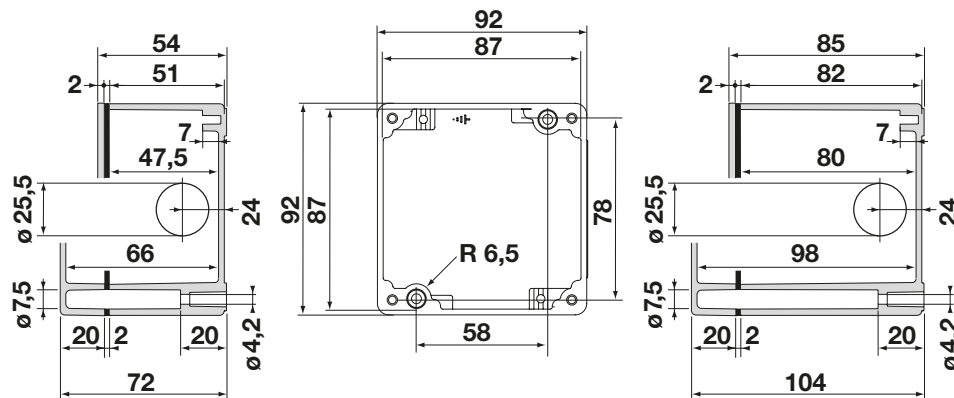
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
1 Ø 22	70	299	040C0909-7P1	295	040C0909-7EP1
1 Ø 22	100	423	040C0909-1P1	419	040C0909-1EP1
1 Ø 30	70	298	040C0909-7S1	294	040C0909-7ES1
1 Ø 30	100	422	040C0909-1S1	418	040C0909-1ES1



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	70	296	040C0909-7P2	292	040C0909-7EP2
2 Ø 22	100	420	040C0909-1P2	416	040C0909-1EP2



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	52	239	040C0909-5
Piastra frontale Frontal plate	82	363	040C0909-8



040/080



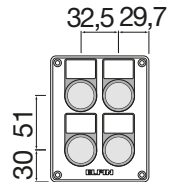
Alluminio - Aluminium **92 x 118 mm**



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole	
		80	404	040C0911-8	400	040C0911-8E	404	040C0911-8N



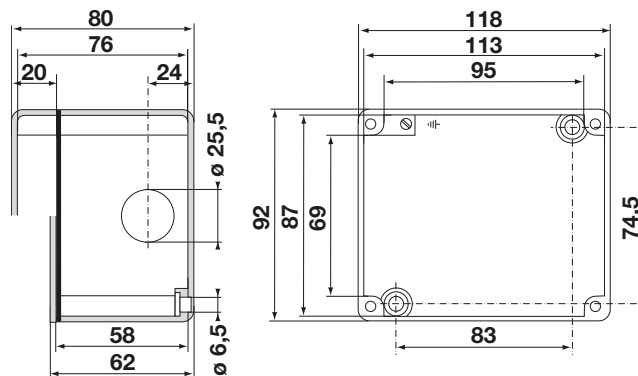
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	
4 Ø 22		80	392	040C0911-8P4	388	040C0911-8EP4



040/080



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	
Piastra frontale Frontal plate		62	317	040C0911-6





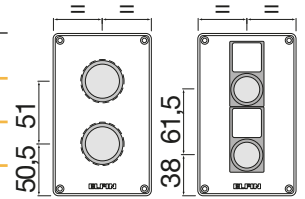
Alluminio - Aluminium **92 x 152 mm**



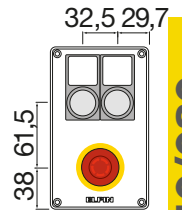
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	436	040C0915-7	432	040C0915-7E	436	040C0915-7N
	100	564	040C0915-1	560	040C0915-1E	564	040C0915-1N



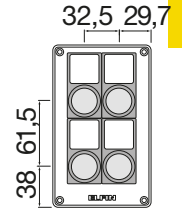
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
2 Ø 22	70	430	040C0915-7P2	426	040C0915-7EP2
2 Ø 22	100	558	040C0915-1P2	554	040C0915-1EP2
2 Ø 30	70	428	040C0915-7S2	424	040C0915-7ES2
2 Ø 30	100	556	040C0915-1S2	552	040C0915-1ES2



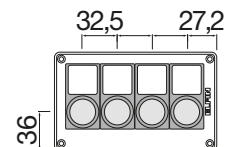
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	70	424	040C0915-7P3C	420	040C0915-7EP3C
3 Ø 22	100	552	040C0915-1P3C	548	040C0915-1EP3C



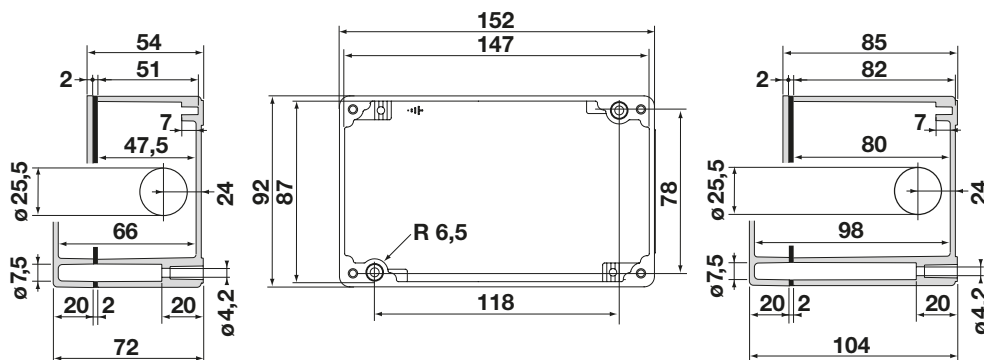
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	70	424	040C0915-7P4	420	040C0915-7EP4
4 Ø 22	100	552	040C0915-1P4	548	040C0915-1EP4



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	70	428	040C0915-7P4L	420	040C0915-7EP4L
4 Ø 22	100	552	040C0915-1P4L	548	040C0915-1EP4L



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	50	342	040C0915-5
Piastra frontale Frontal plate	80	468	040C0915-8



040/080



Alluminio - Aluminium 92 x 205 mm

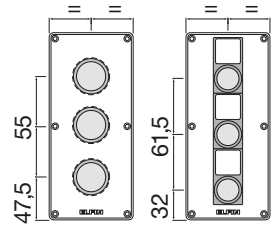


040/080

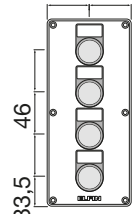


Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	580	040C0920-7	576	040C0920-7E	580	040C0920-7N
	100	762	040C0920-1	758	040C0920-1E	762	040C0920-1N

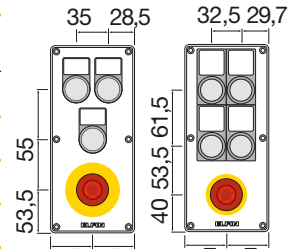
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
3 Ø 22	70	571	040C0920-7P3	567	040C0920-7EP3
3 Ø 22	100	753	040C0920-1P3	749	040C0920-1EP3
3 Ø 30	70	568	040C0920-7S3	564	040C0920-7ES3
3 Ø 30	100	750	040C0920-1S3	746	040C0920-1ES3



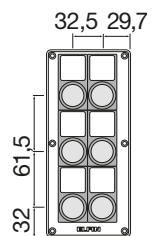
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	70	568	040C0920-7P4	564	040C0920-7EP4
4 Ø 22	100	750	040C0920-1P4	746	040C0920-1EP4



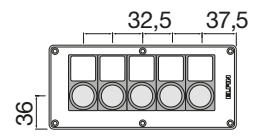
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	70	568	040C0920-7P4C	564	040C0920-7EP4C
4 Ø 22	100	750	040C0920-1P4C	746	040C0920-1EP4C
5 Ø 22	70	565	040C0920-7P5C	561	040C0920-7EP5C
5 Ø 22	100	747	040C0920-1P5C	743	040C0920-1EP5C



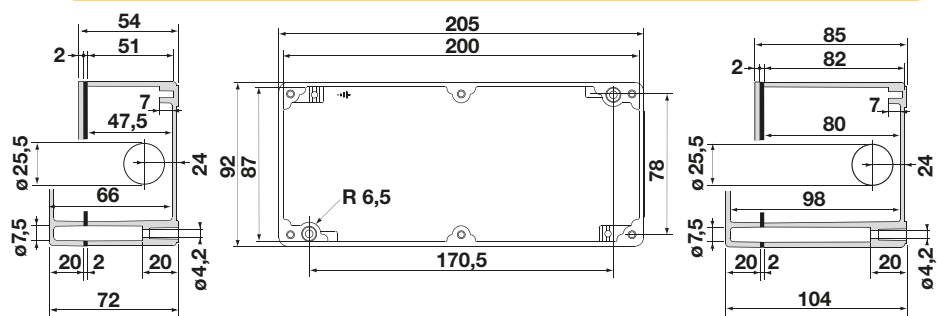
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
6 Ø 22	70	562	040C0920-7P6	558	040C0920-7EP6
6 Ø 22	100	744	040C0920-1P6	740	040C0920-1EP6



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	70	565	040C0920-7P5L	561	040C0920-7EP5L
5 Ø 22	100	747	040C0920-1P5L	743	040C0920-1EP5L



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
Piastra frontale Frontal plate	50	466	040C0920-5		
Piastra frontale Frontal plate	80	638	040C0920-8		





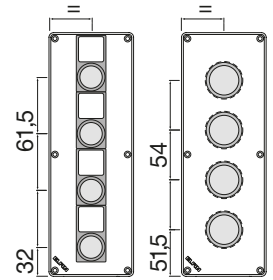
Alluminio - Aluminium 92 x 265 mm



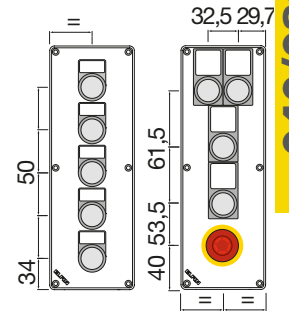
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	770	040C0926-7	765	040C0926-7E	770	040C0926-7N
	100	1.020	040C0926-1	1.015	040C0926-1E	1.020	040C0926-1N



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 22	70	762	040C0926-7P4	758	040C0926-7EP4
4 Ø 22	100	1.012	040C0926-1P4	1.007	040C0926-1EP4
4 Ø 30	70	754	040C0926-7S4	750	040C0926-7ES4
4 Ø 30	100	1.004	040C0926-1S4	1.000	040C0926-1ES4



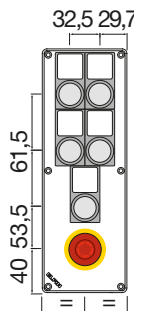
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
5 Ø 22	70	760	040C0926-7P5	756	040C0926-7EP5
5 Ø 22	100	1.010	040C0926-1P5	1.005	040C0926-1EP5
5 Ø 22	70	760	040C0926-7P5C	1.010	040C0926-7EP5C
5 Ø 22	100	1.010	040C0926-1P5C	1.005	040C0926-1EP5C



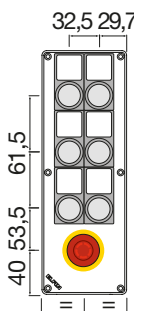
040/080



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
6 Ø 22	70	758	040C0926-7P6C	754	040C0926-7EP6C
6 Ø 22	100	1.006	040C0926-1P6C	1.003	040C0926-1EP6C



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	70	756	040C0926-7P7C	752	040C0926-7EP7C
7 Ø 22	100	1.005	040C0926-1P7C	1.001	040C0926-1EP7C

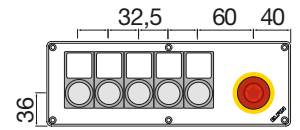




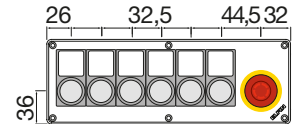
Alluminio - Aluminium 92 x 265 mm



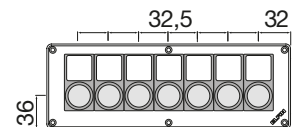
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
6 Ø 22	70	758	040C0926-7P6LC	754	040C0926-7EP6LC
6 Ø 22	100	1.006	040C0926-1P6LC	1.003	040C0926-1EP6LC



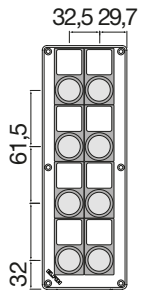
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	70	756	040C0926-7P7LC	752	040C0926-7EP7LC
7 Ø 22	100	1.005	040C0926-1P7LC	1.001	040C0926-1EP7LC



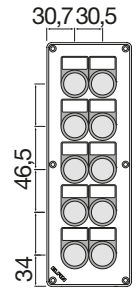
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	70	756	040C0926-7P7L	752	040C0926-7EP7L
7 Ø 22	100	1.005	040C0926-1P7L	1.000	040C0926-1EP7L



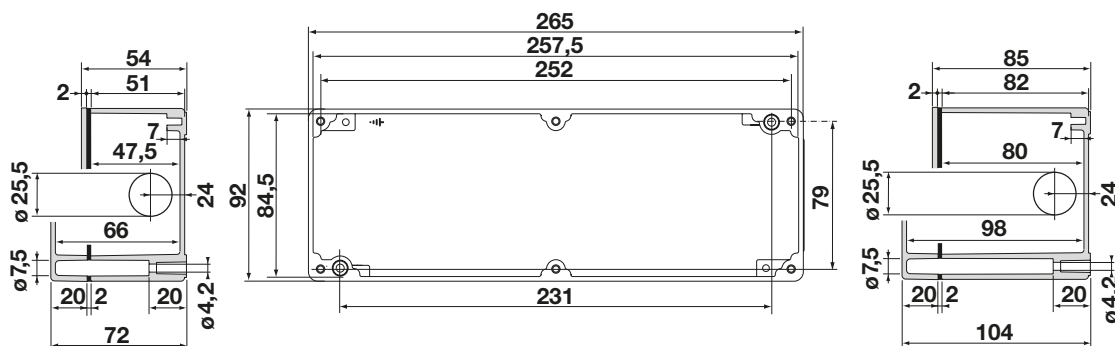
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
8 Ø 22	70	754	040C0926-7P8	750	040C0926-7EP8
8 Ø 22	100	1.004	040C0926-1P8	1.000	040C0926-1EP8



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
10 Ø 22	70	750	040C0926-7P10	746	040C0926-7EP10
10 Ø 22	100	1.000	040C0926-1P10	995	040C0926-1EP10



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hol
Piastra frontale Frontal plate	50	500	040C0926-5
Piastra frontale Frontal plate	80	750	040C0926-8





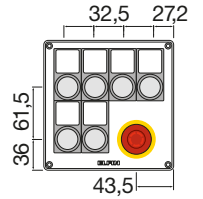
Alluminio - Aluminium **152 x 152 mm**



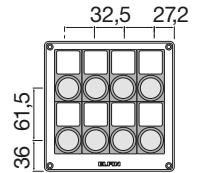
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	594	040C1515-7	590	040C1515-7E	594	040C1515-7N
	100	754	040C1515-1	750	040C1515-1E	754	040C1515-1N



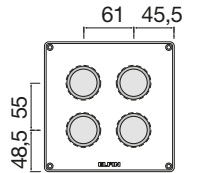
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
7 Ø 22	70	570	040C1515-7P7C	566	040C1515-7EP7C
7 Ø 22	100	730	040C1515-1P7C	726	040C1515-1EP7C



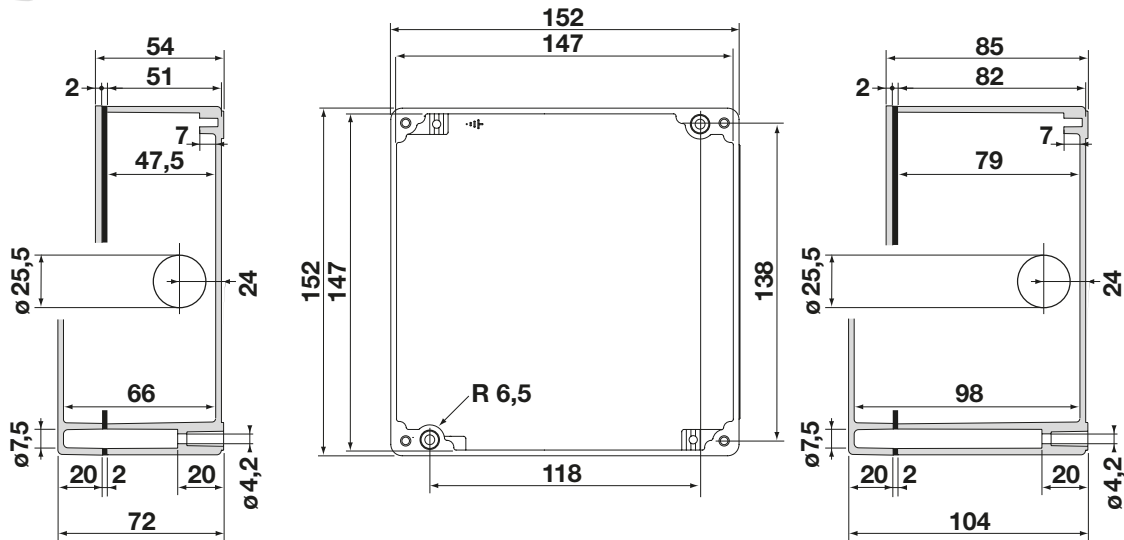
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
8 Ø 22	70	570	040C1515-7P8	566	040C1515-7EP8
8 Ø 22	100	730	040C1515-1P8	726	040C1515-1EP8



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
4 Ø 30	70	578	040C1515-7S4	574	040C1515-7ES4
4 Ø 30	100	738	040C1515-1S4	734	040C1515-1ES4



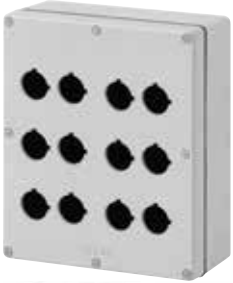
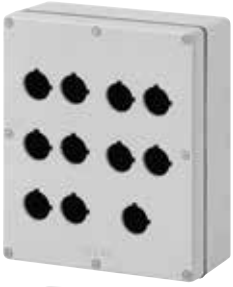
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	50	513	040C1515-5
Piastra frontale Frontal plate	80	690	040C1515-8



040/080



Alluminio - Aluminium 170 x 205 mm



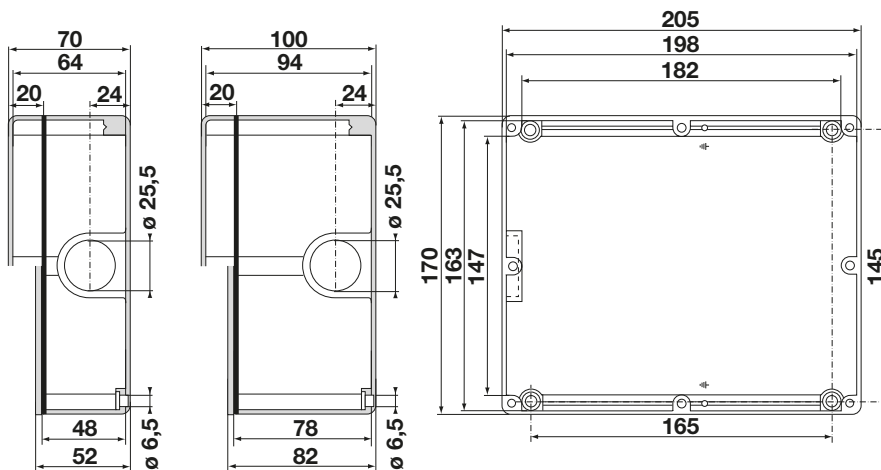
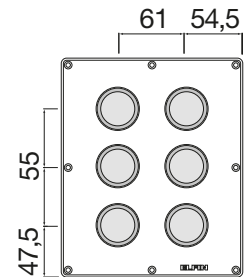
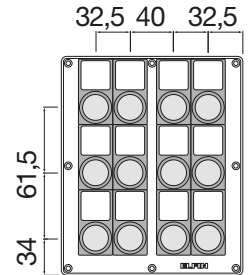
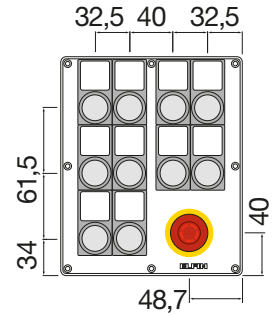
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	70	1.276	040C1720-7	1.270	040C1720-7E	1.276	040C1720-7N
	100	1.736	040C1720-1	1.730	040C1720-1E	1.736	040C1720-1N

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
11 Ø 22	70	1.240	040C1720-7P11C	1.234	040C1720-7EP11C
11 Ø 22	100	1.700	040C1720-1P11C	1.694	040C1720-1EP11C

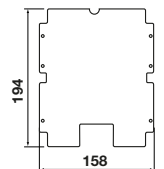
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
12 Ø 22	70	1.240	040C1720-7P12	1.234	040C1720-7EP12
12 Ø 22	100	1.700	040C1720-1P12	1.694	040C1720-1EP12

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
6 Ø 30	70	1.234	040C1720-7S6	1.240	040C1720-7ES6
6 Ø 30	100	1.694	040C1720-1S6	1.700	040C1720-1ES6

Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	50	1.126	040C1720-5
Piastra frontale Frontal plate	80	1.416	040C1720-8



gr.	Piastra / Plate	040P1720

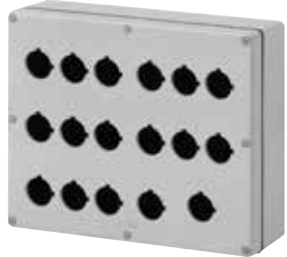




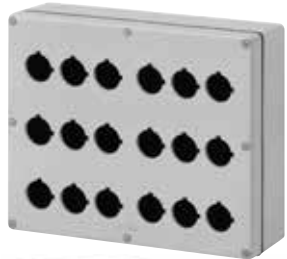
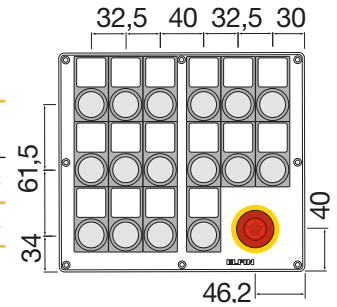
Alluminio - Aluminium 230 x 205 mm



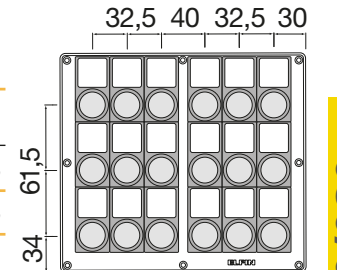
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	80	1.626	040C2320-8	1.620	040C2320-8E	1.626	040C2320-8N
	100	1.900	040C2320-1	1.895	040C2320-1E	1.900	040C2320-1N



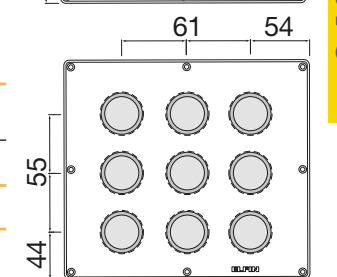
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
17 Ø 22	80	1.572	040C2320-8P17C	1.566	040C2320-8EP17C
17 Ø 22	100	1.846	040C2320-1P17C	1.841	040C2320-1EP17C



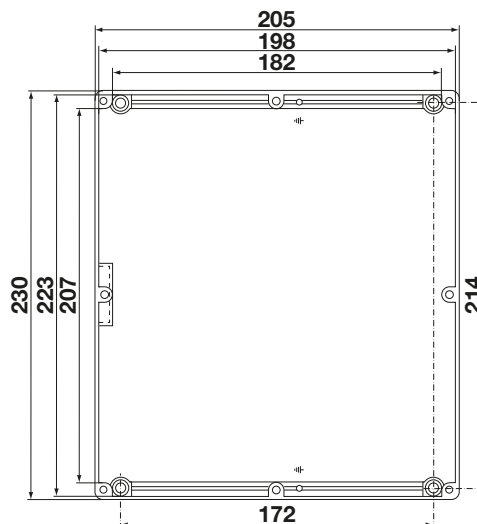
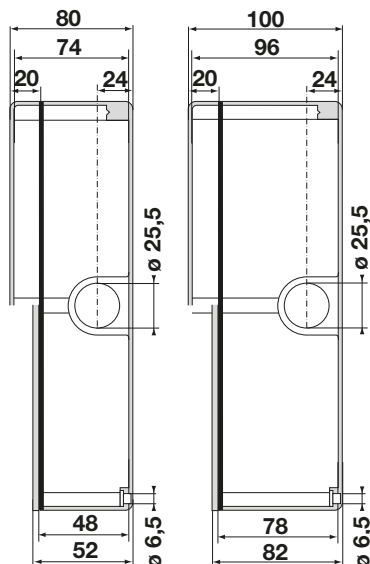
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
18 Ø 22	80	1.572	040C2320-8P18	1.566	040C2320-8EP18
18 Ø 22	100	1.846	040C2320-1P18	1.841	040C2320-1EP18



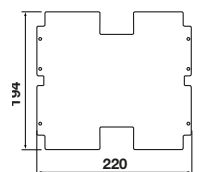
Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
9 Ø 30	80	1.572	040C2320-8S9	1.566	040C2320-8ES9
9 Ø 30	100	1.846	040C2320-1S9	1.841	040C2320-1ES9



Coperchio Cover holes	↑↓	gr.	Senza Foro Cavo Without cable hole
Piastra frontale Frontal plate	60	1.396	040C2320-6
Piastra frontale Frontal plate	80	1.676	040C2320-9



gr.	Piastra / Plate	040P2320
320		



040/080



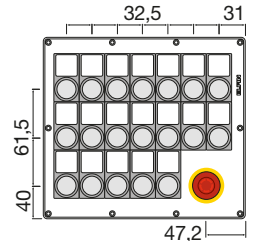
Alluminio - Aluminium **230 x 257 mm**



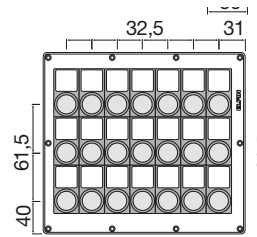
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole	gr.	Grezza Senza Foro Neutral without hole
	80	1.912	040C2325-8	1.906	040C2325-8E	1.912	040C2325-8N
	100	2.186	040C2325-1	2.180	040C2325-1E	2.186	040C2325-1N



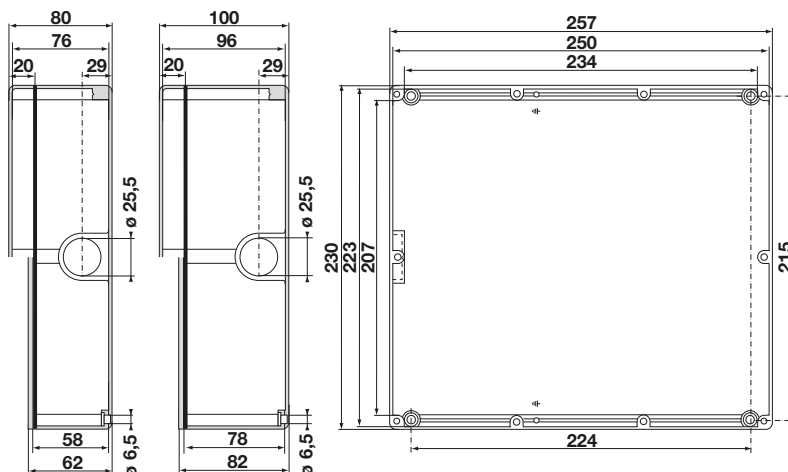
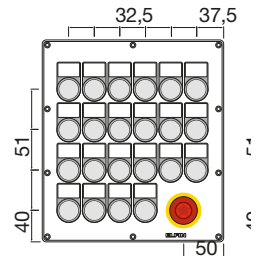
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole
20 Ø 22	80	1.840	040C2325-8P20C
20 Ø 22	100	2.114	040C2325-1P20C



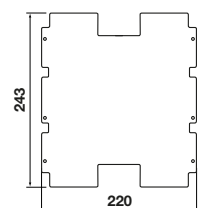
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.
21 Ø 22	80	1.840	040C2325-8P21	
21 Ø 22	100	2.114	040C2325-1P21	



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
23 Ø 22	80	1.840	040C2325-8P23C	1.834	040C2325-8EP23C
23 Ø 22	100	2.114	040C2325-1P23C	2.108	040C2325-1EP23C



400 Piastra / Plate **040P2325**

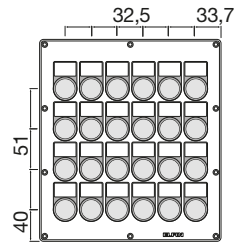




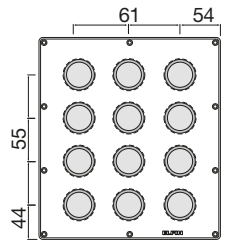
Alluminio - Aluminium 230 x 257 mm



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
24 Ø 22	80	1.840	040C2325-8P24	1.834	040C2325-8EP24
24 Ø 22	100	2.114	040C2325-1P24	2.108	040C2325-1EP24



Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
	80	1.840	040C2325-8S12	1.834	040C2325-8ES12
12 Ø 30	100	2.114	040C2325-1S12	2.108	040C2325-1ES12

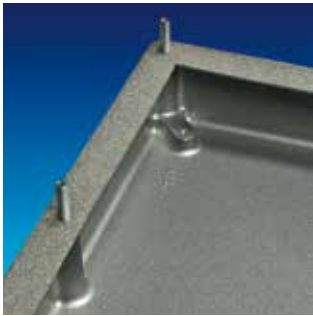


Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable hole	gr.	Con Foro Cavo With cable hole
Piastra frontale Frontal plate	60	1.696	040C2325-6		
Piastra frontale Frontal plate	80	1.957	040C2325-9		

040/080



Alluminio M5 - Aluminium M5 320 x 265 mm



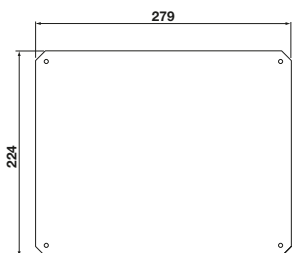
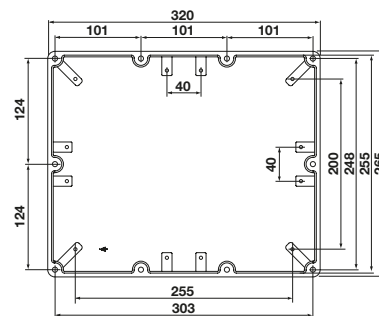
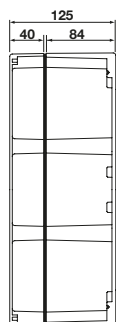
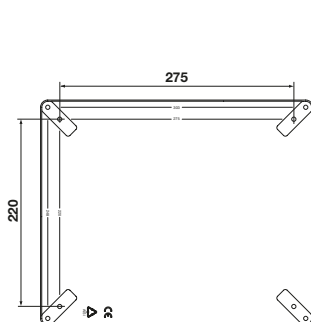
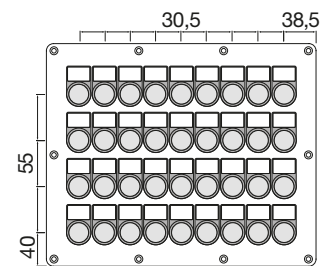
040/080



Coperchio Cover holes	↕	gr.	
	125	4.060	040C3226-12
Piastra / Plate		900	040P3226



Coperchio Cover holes	↕	gr.	
36 Ø 22	125	4.028	040C3226-12P36
Piastra / Plate		900	040P3226

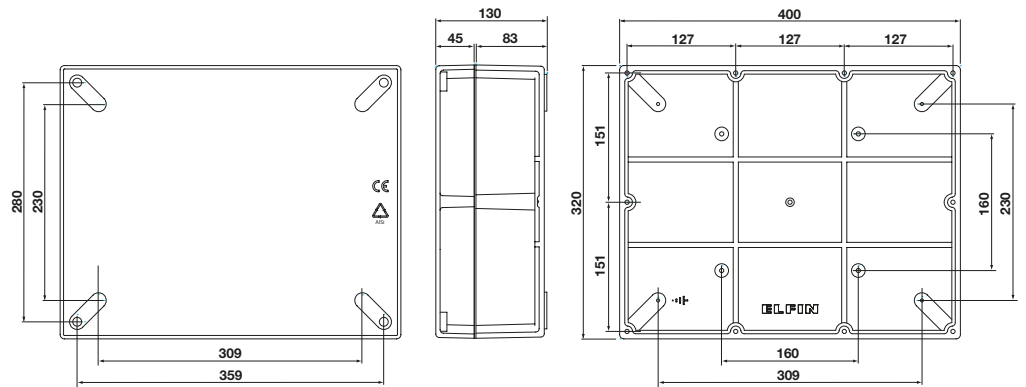
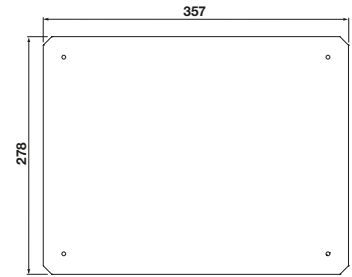




Alluminio - Aluminium 400 x 320 mm



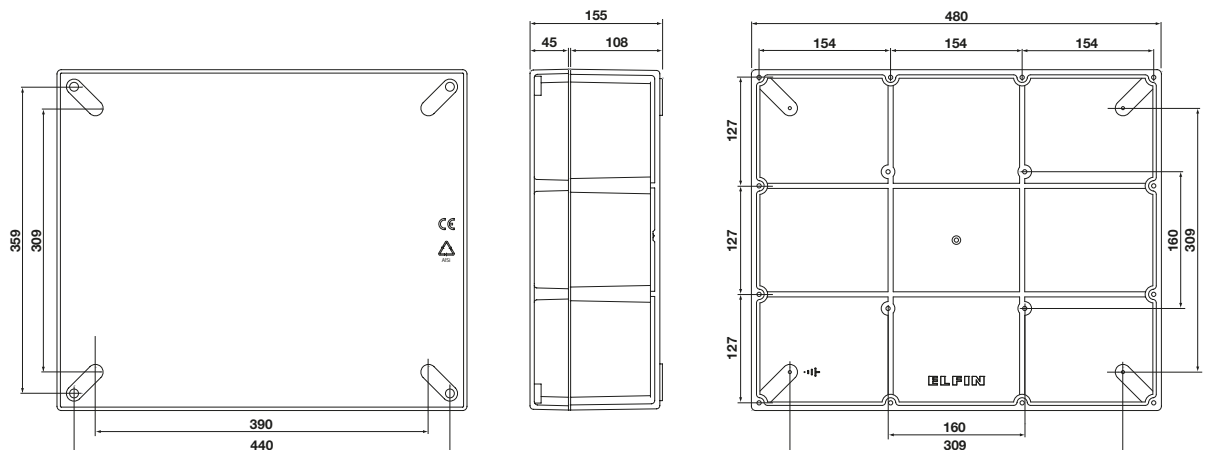
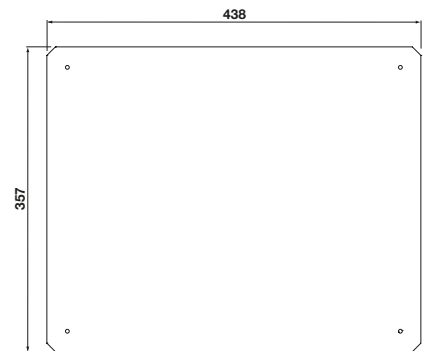
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable holes
	130	6350	040C4032-13
Piastra / Plate		1206	040P4032



Alluminio - Aluminium 480 x 400 mm



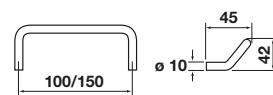
Coperchio Cover holes	↕	gr.	Senza Foro Cavo Without cable holes
	160	9000	040C4840-16
Piastra / Plate		1900	040P4840



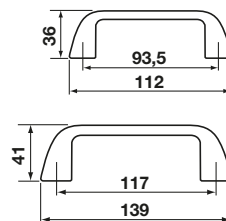
040/080



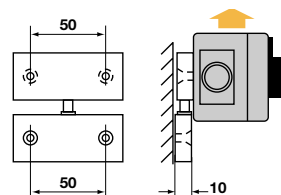
gr.			
112	Maniglie / Handles	040MM100	
135	Maniglie / Handles	040MM150	



gr.			
42	Maniglia nera / Black handles	080M112	
58	Maniglia nera / Black handles	080M139	



gr.			
124	Sistema di fissaggio a parete per Contenitori removibili Wall mounting system for movable boxes	080SP	

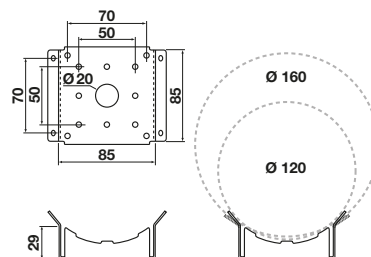


040/080



gr.			
30	Kit staffe	010S25	

gr.			
180	Staffa acciaio - Steel bracket	040FT	



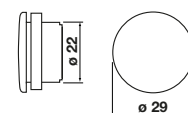
gr.			
26	Kit fissaggio con prigionieri (solo per M10 / M4) Screw stud fixing kit (for M10 / M4 only)	010SFP	



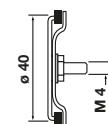
gr.			
16	Kit impermeabilità viti M10 / Losing proof screws kit M10 models	040KIV	



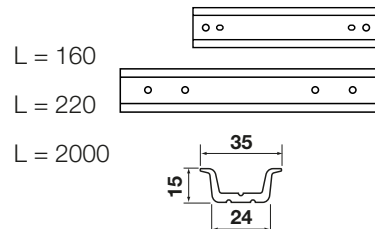
gr.			
12	Tappo di chiusura / Plug	020TTP	
12	Tappo di chiusura / Plug	020TTPN	



gr.			
34	Tappo di chiusura ø 30 / Plug Ø 30	030CP	

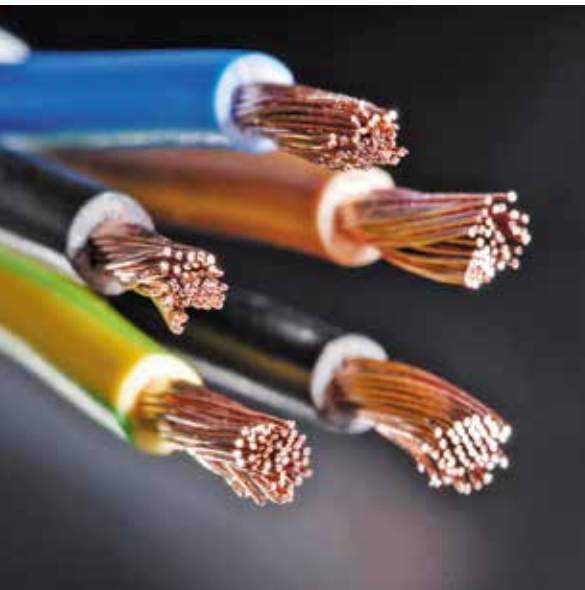


gr.			
52	Guida / Rail Ω 35	040G3516	
72	Guida / Rail Ω 35	040G3522	
760	Guida / Rail Ω 35 PVC	010GDP	





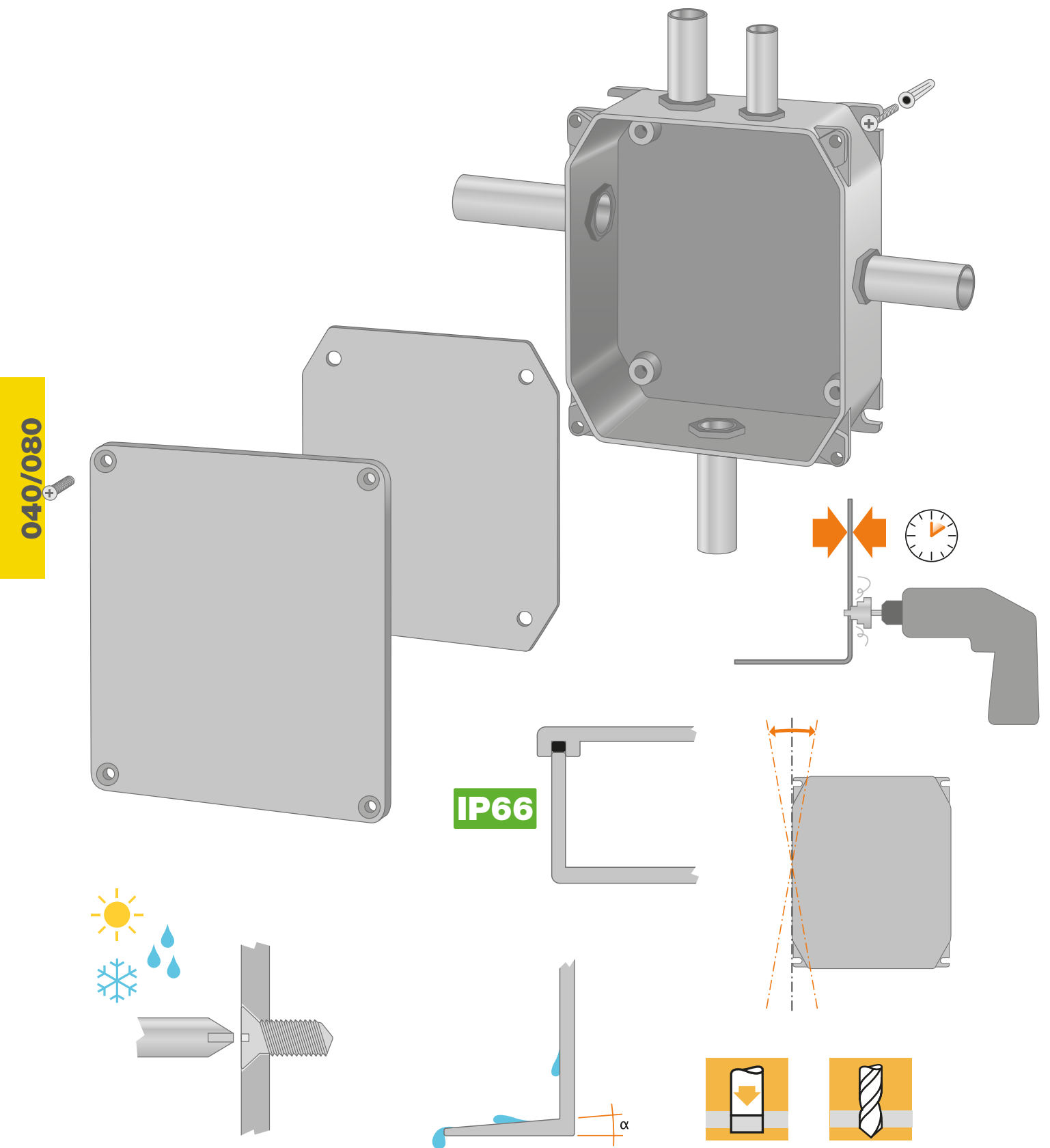
Cassette di derivazione ***Junction boxes***



0440



Cassette per derivazioni - Junction boxes



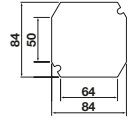
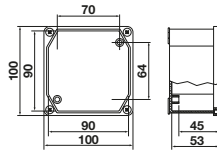


Cassette per derivazioni - Junction boxes

100 x 100 mm



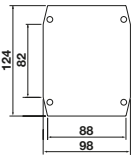
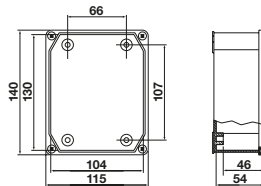
	59	277	040D1010-6
		85	Piastra / Plate 040P1010



115 x 140 mm



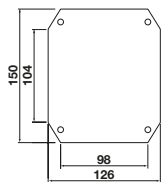
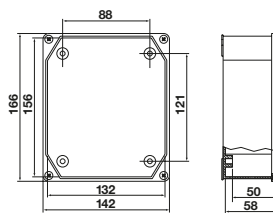
	60	412	040D1214-6
		141	Piastra / Plate 040P1214



142 x 166 mm



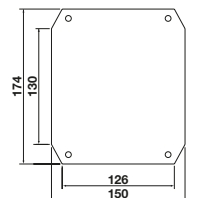
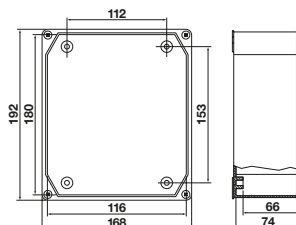
	64	560	040D1416-6
		222	Piastra / Plate 040P1416



168 x 192 mm



	80	773	040D1719-8
		310	Piastra / Plate 040P1719



040/080

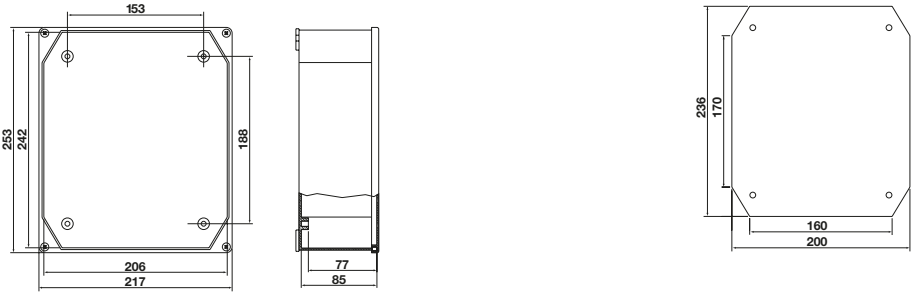


Cassette per derivazioni - Junction boxes

217 x 253 mm



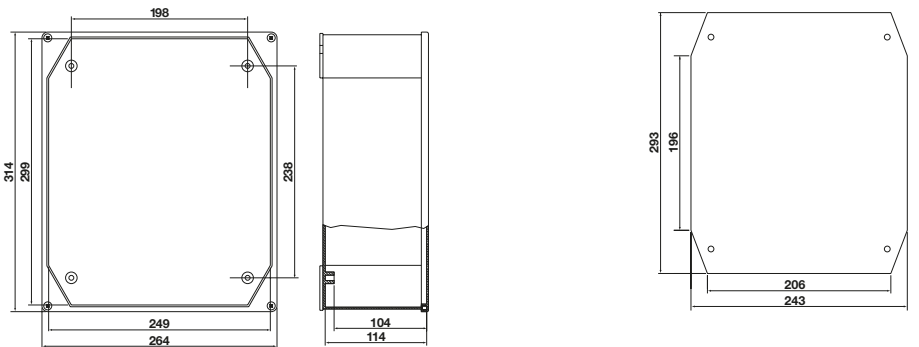
↑↓	 gr.	040D2225-9
		040P2225
93	1409	Piastra / Plate
	538	



264 x 314 mm



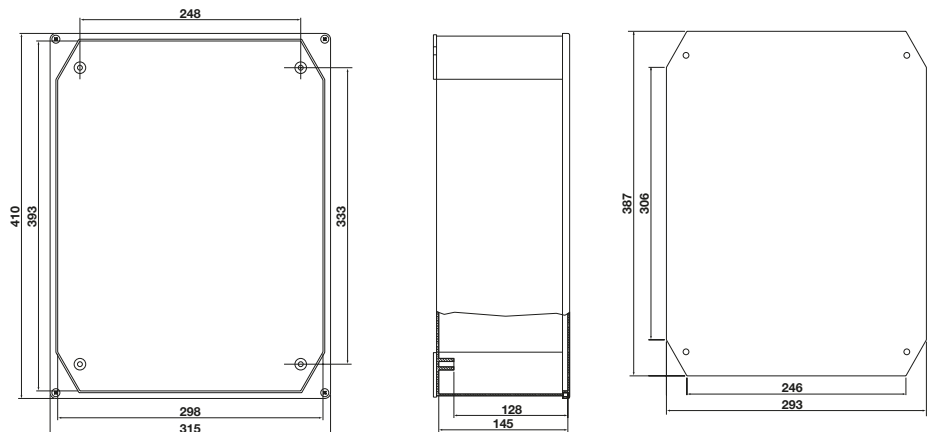
↑↓	 gr.	040D2631-12
		040P2631
122	2344	Piastra / Plate
	840	



315 x 410 mm



↑↓	 gr.	040D3141-15
		040P3141
153	3795	Piastra / Plate
	1315	



040/080