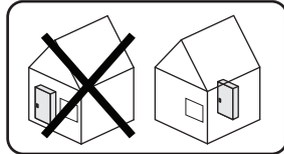
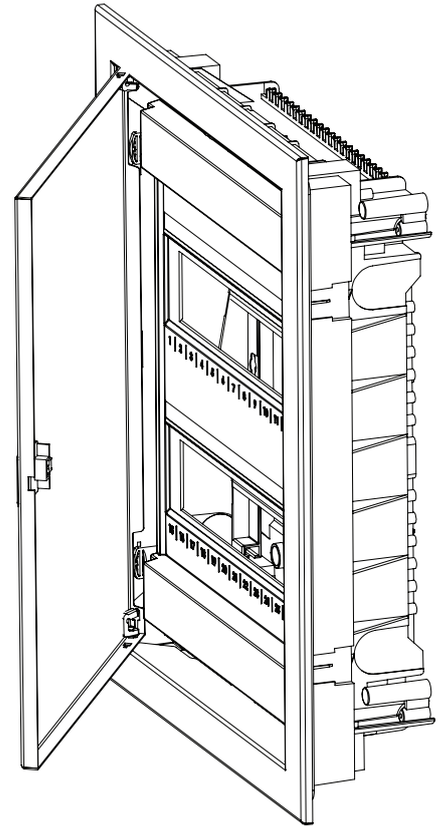




ETI Elektroelement d.o.o  
Obrezija 5  
1411 Izlake  
Slovenia

ETI Polam Sp.z.o.o.  
ul. Jana Pawła II 18  
06-100 Pułtusk  
Polska

- |    |                          |    |                         |
|----|--------------------------|----|-------------------------|
| DE | Montageanleitung         | HR | Upute za montažu        |
| FR | Notice d'instructions    | HU | Szerelési útmutató      |
| GB | Mounting instructions    | LT | Montavimo instrukcija   |
| NL | Montage instructie       | LV | Montāžas instrukcija    |
| DK | Monteringsvejledning     | PL | Instrukcja montażowa    |
| FI | Asennusohje              | RO | Instructiuni de montare |
| NO | Montasjeanvisning        | SK | Návod na montáž         |
| SE | Monterings instruktioner | RU | Руководство по монтажу  |
| IT | Istruzioni di montaggio  | BG | Инструкции за монтаж    |
| ES | Instrucciones de montaje | GR | Οδηγίες χώνευσης        |
| PT | Instruções de montagem   | SI | Navodilo za montažo     |
| CZ | Montážní návod           | EE | Paigaldusjuhised        |
| BA | Uputstvo za montažu      | IS | Leiðbeiningar           |
| SR | Uputstvo za montažu      | AR | دليل التركيب            |
| UK | Керівництво з монтажу    |    |                         |

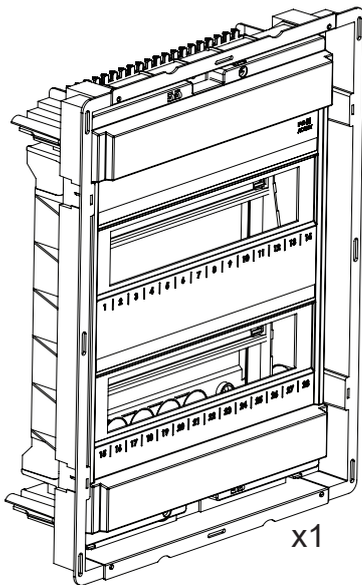
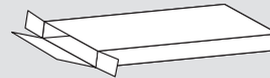
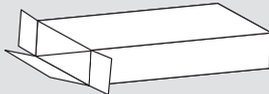


EAC

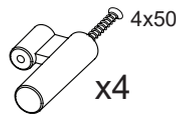
ÖVE



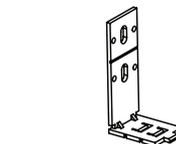
CE



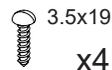
x1



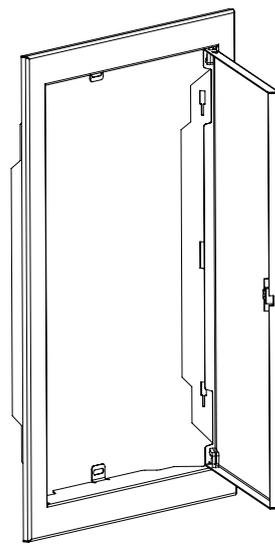
x4



x4



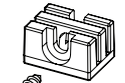
x4



x1

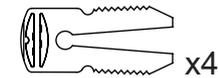


x2

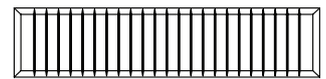


x2

3.5x19



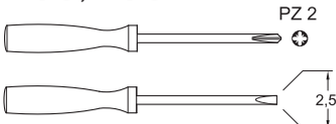
x4



x1

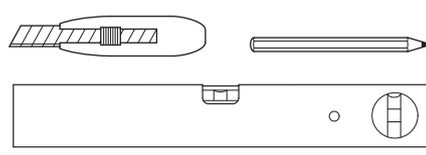


ECG, ECGH



PZ 2

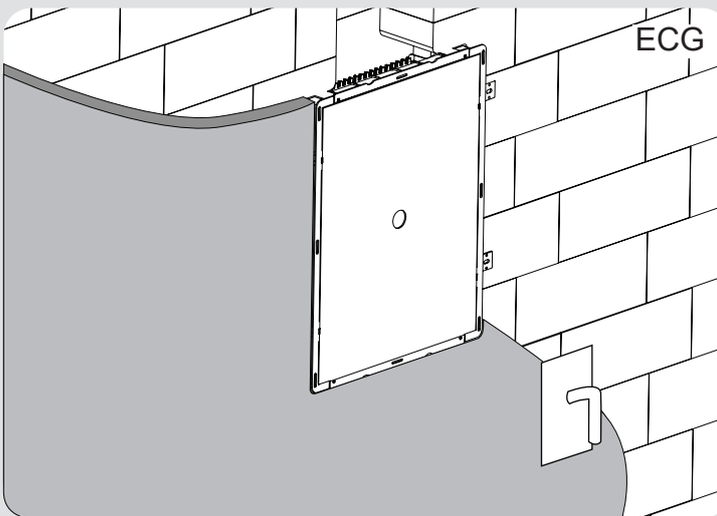
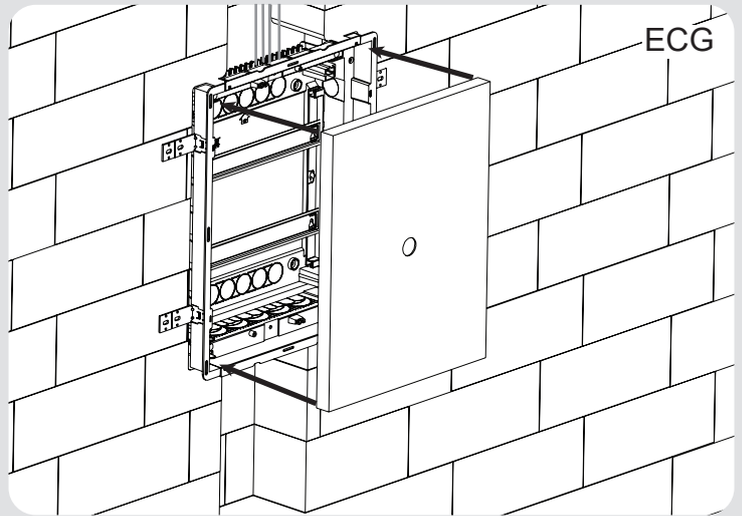
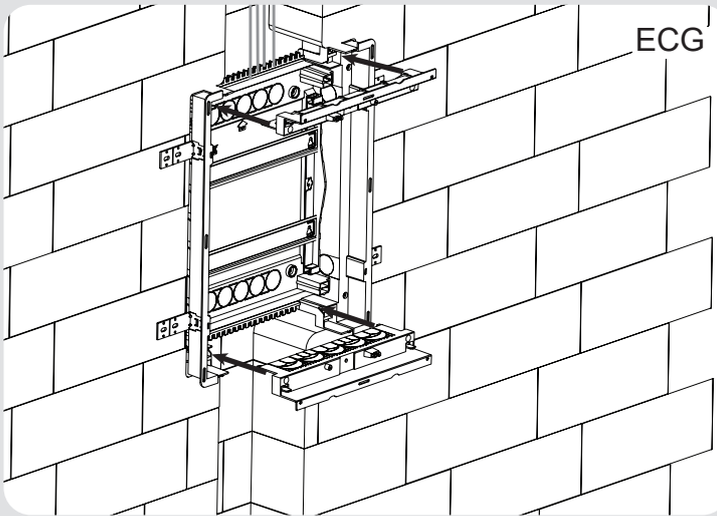
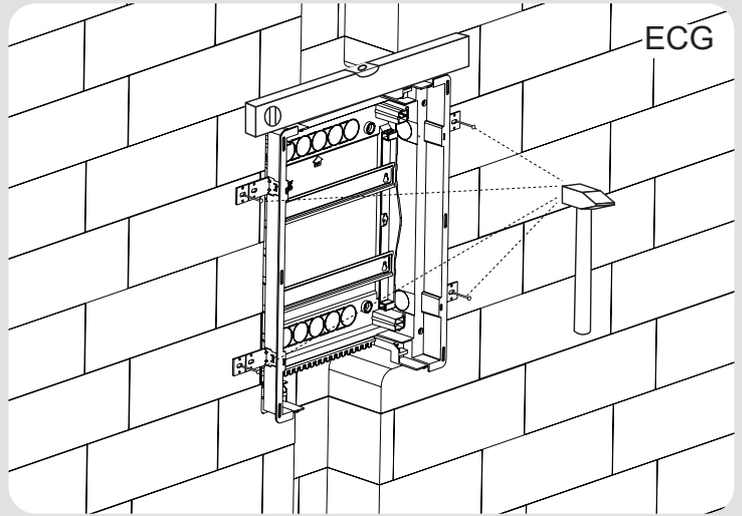
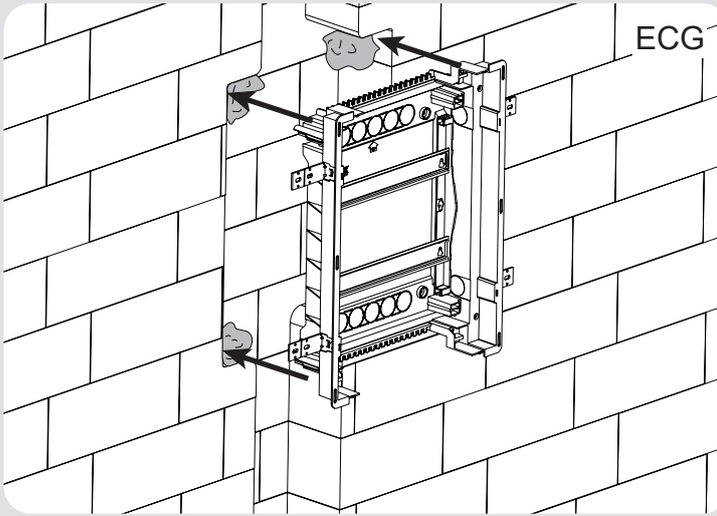
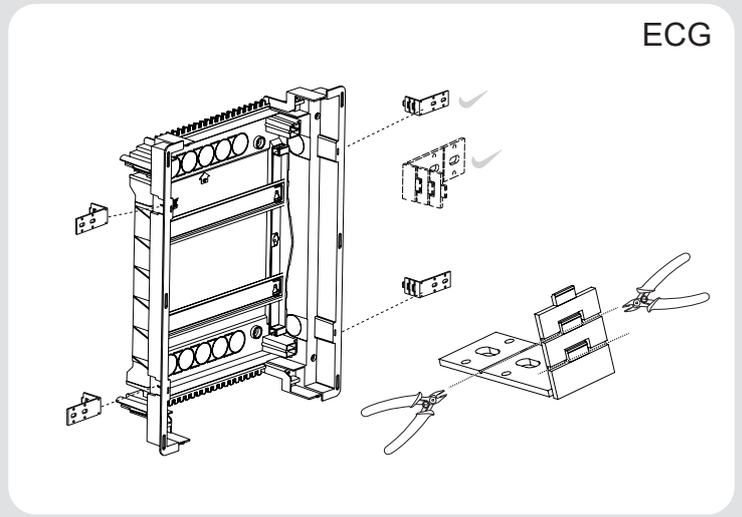
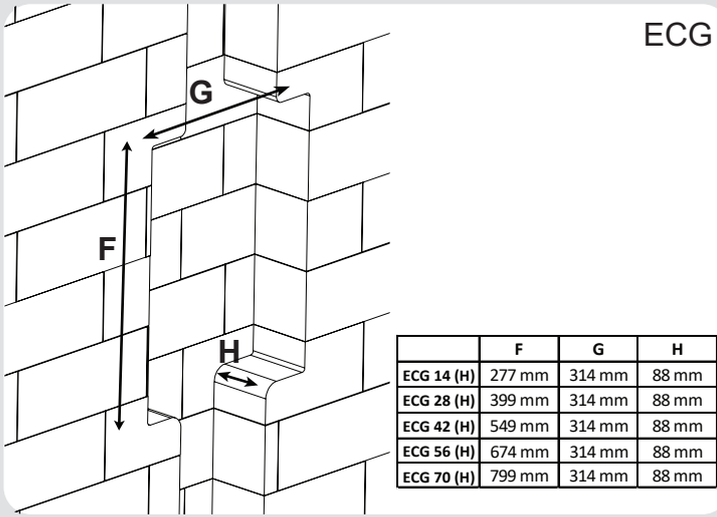
2.5



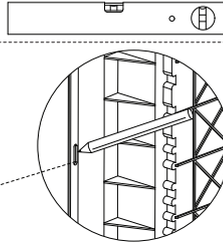
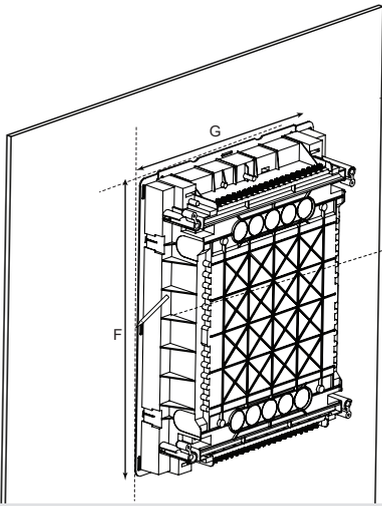
ECG



ECGH

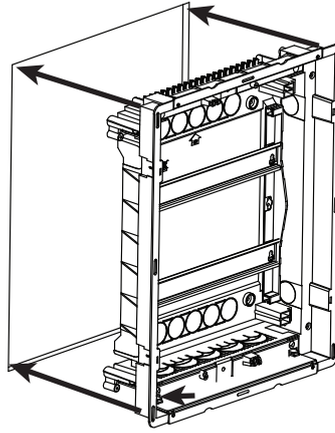


ECGH

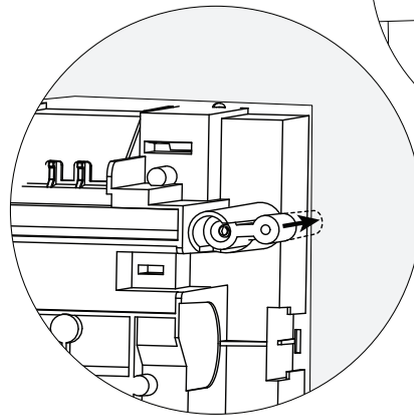
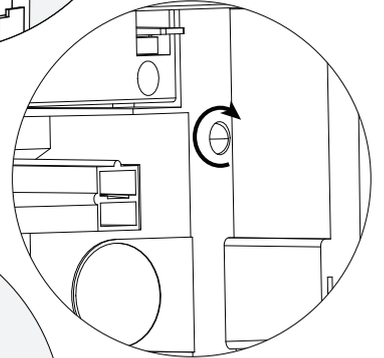
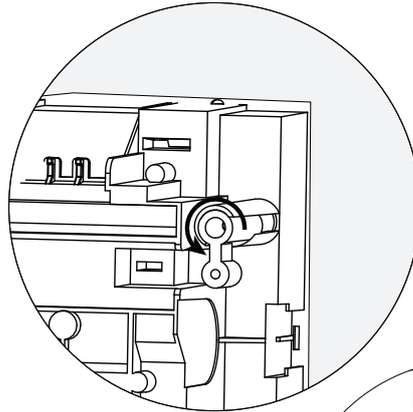
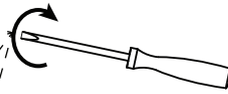
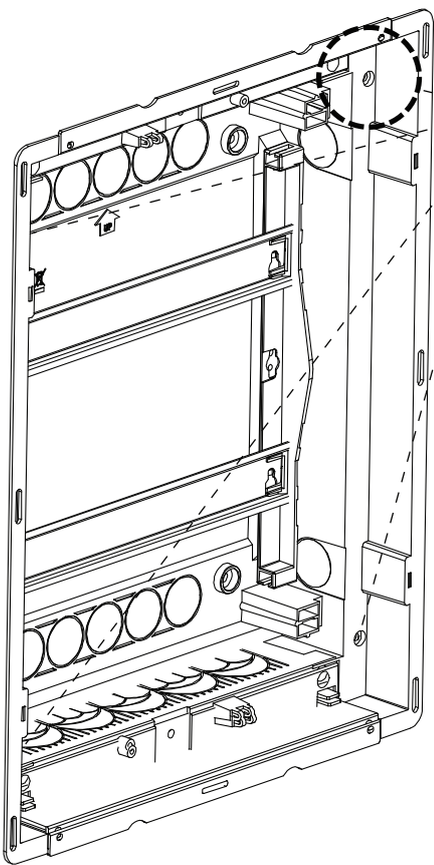


	F	G
ECG 14 (H)	277 mm	314 mm
ECG 28 (H)	399 mm	314 mm
ECG 42 (H)	549 mm	314 mm
ECG 56 (H)	674 mm	314 mm
ECG 70 (H)	799 mm	314 mm

ECGH

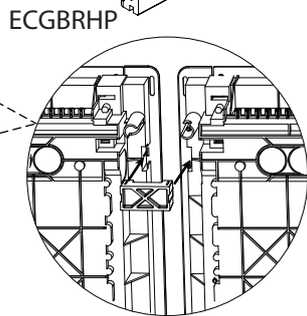
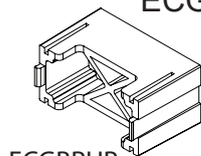
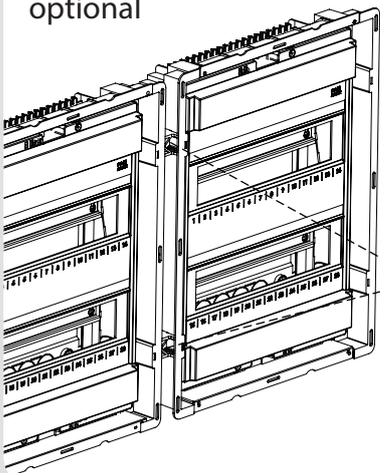


ECGH

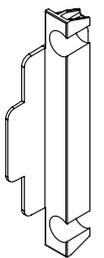
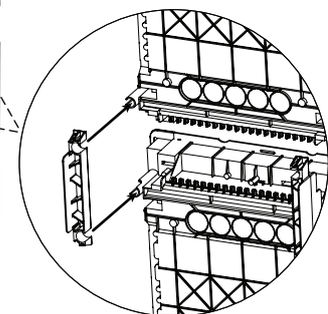
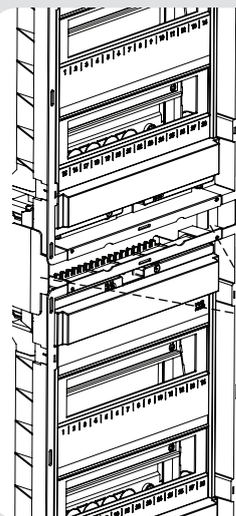


optional

ECG ECGH

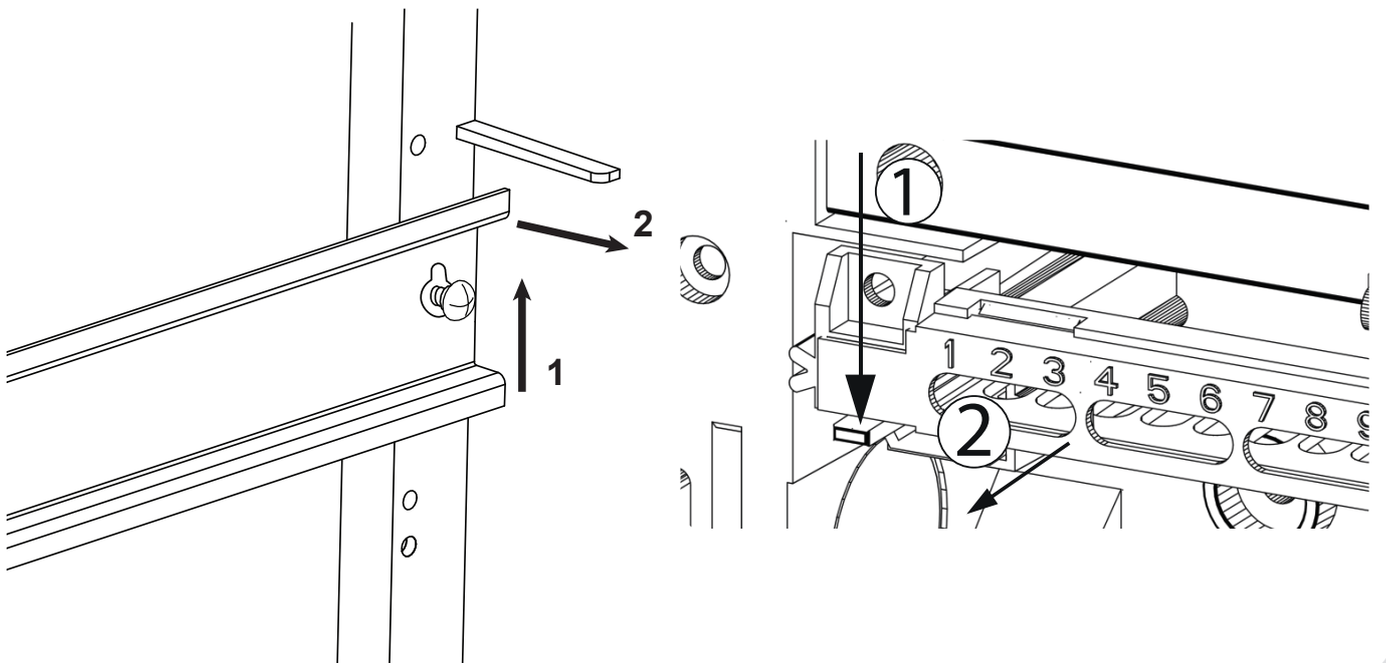
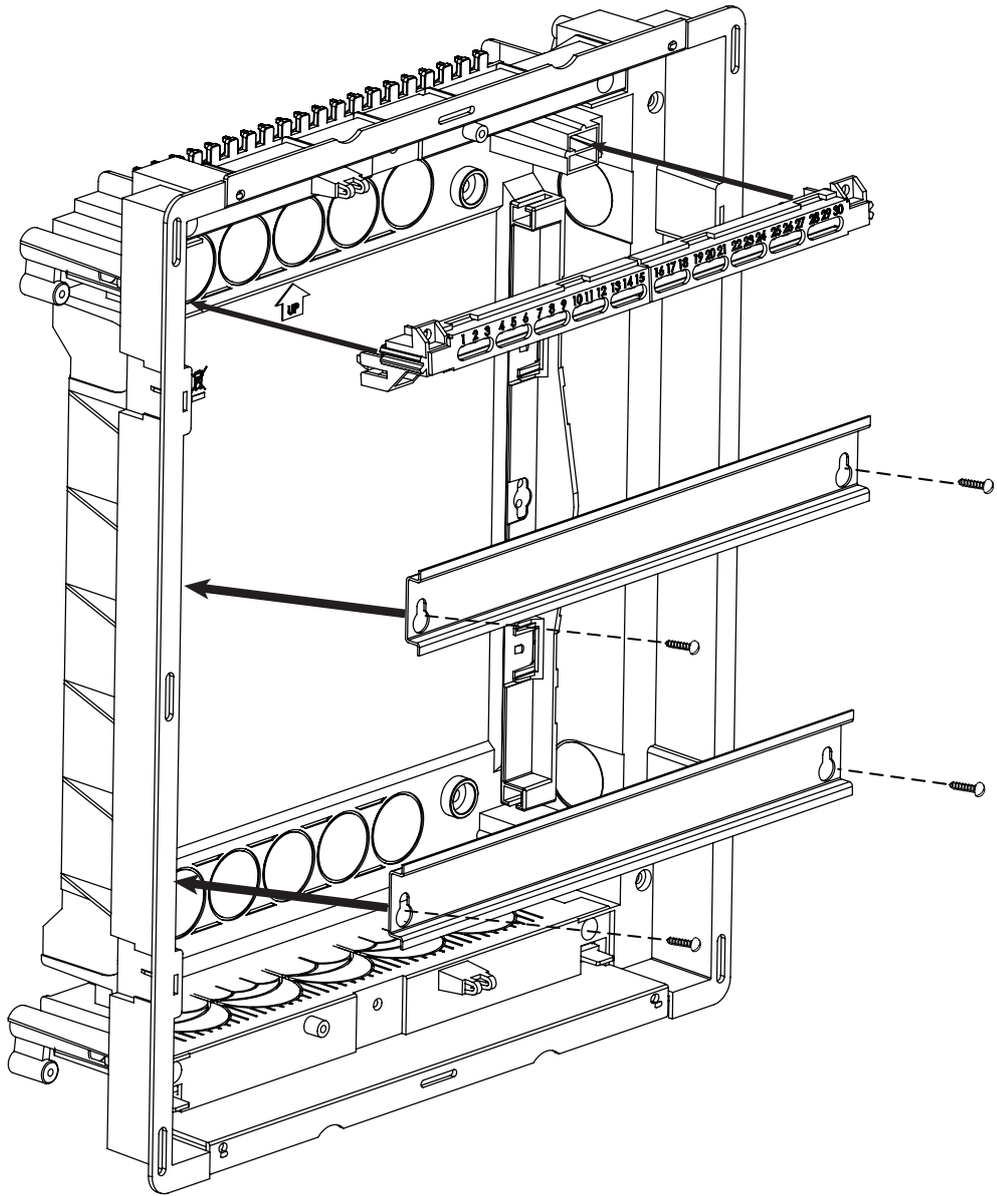


optional ECG ECGH

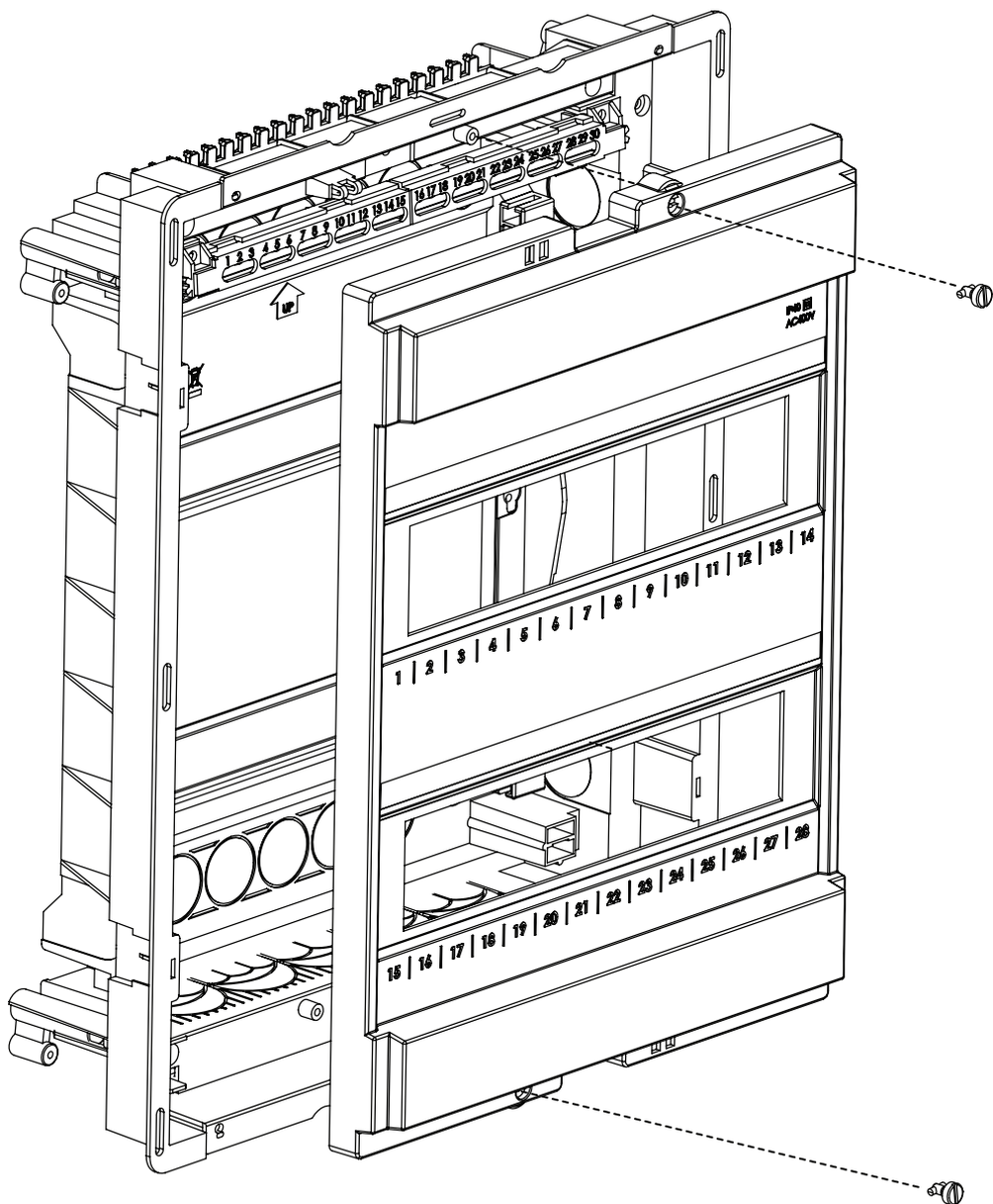
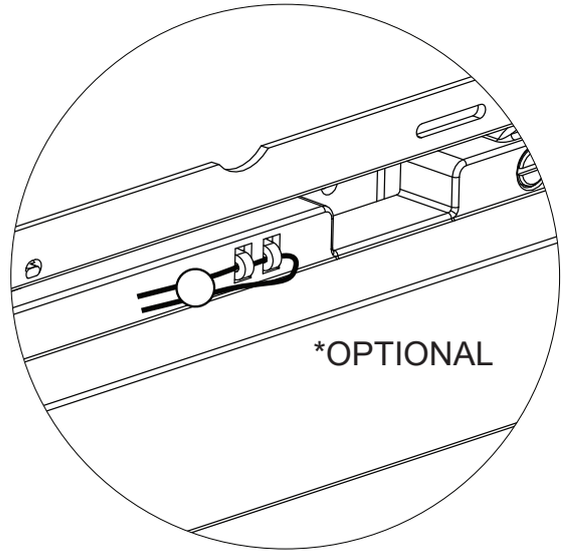
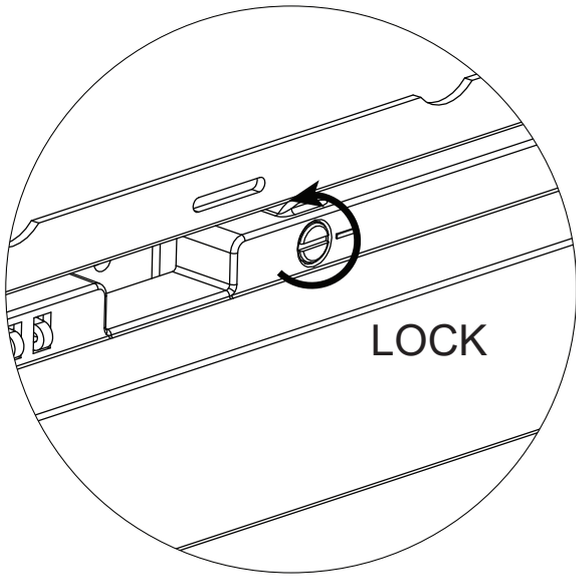


ECGBRV

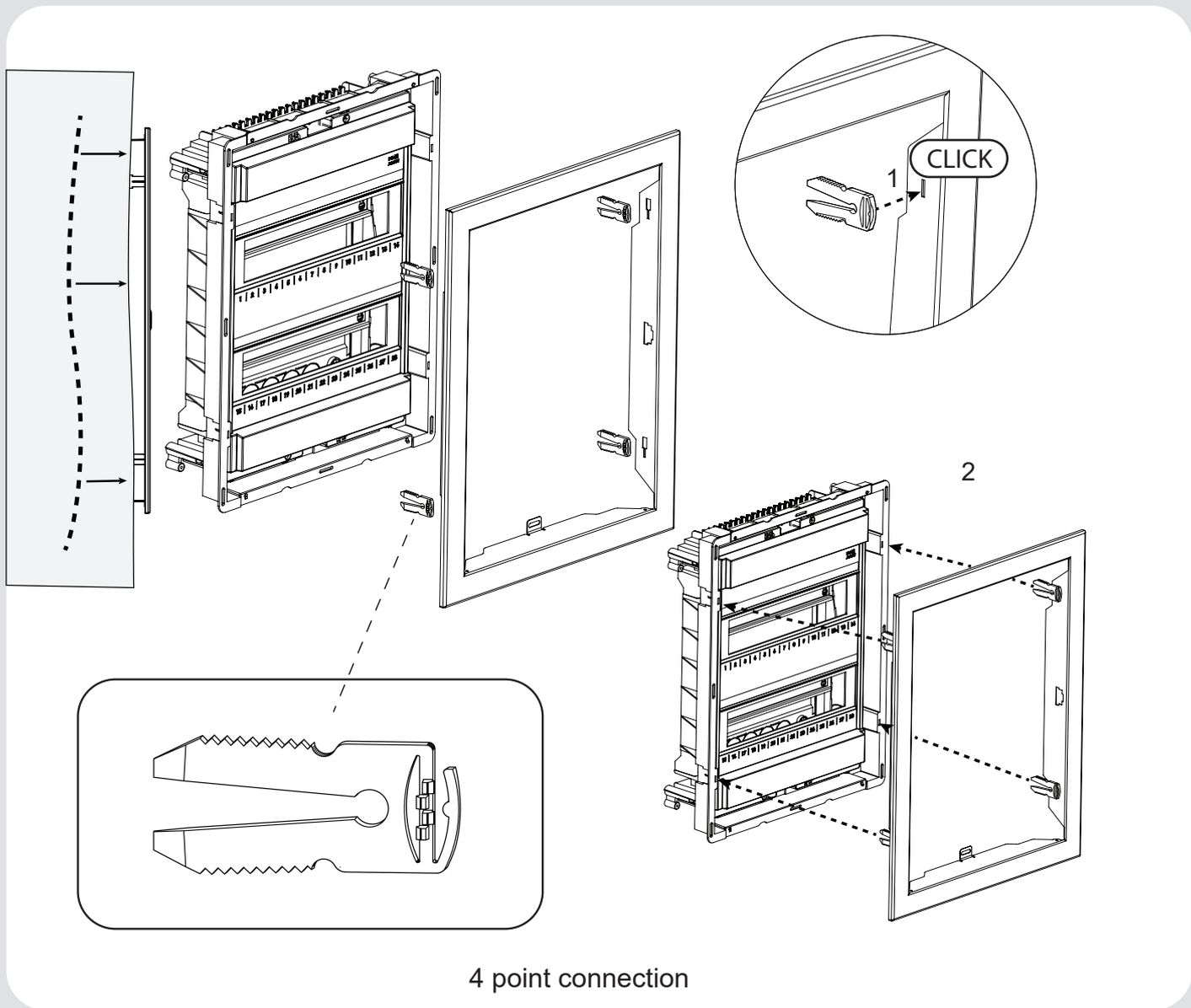
# ECG, ECGH



# ECG, ECGH



# ECG, ECGH

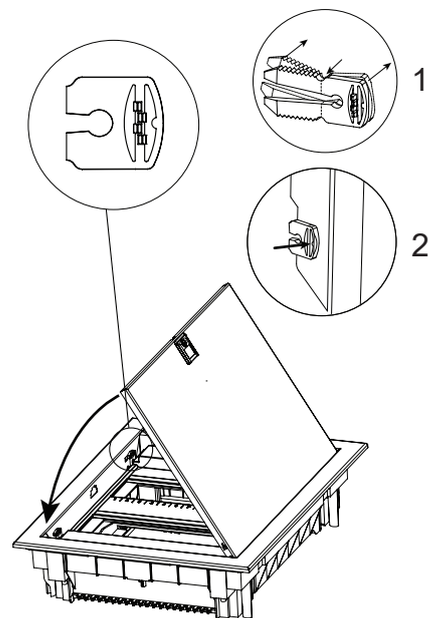
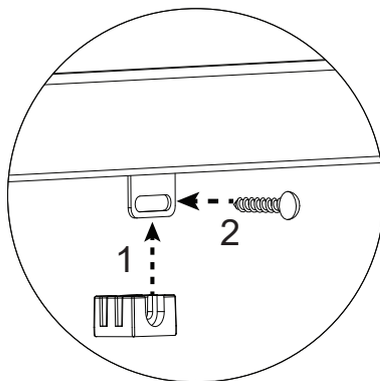
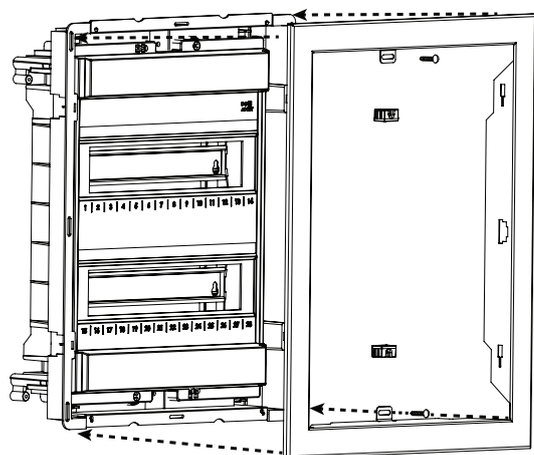


4 point connection

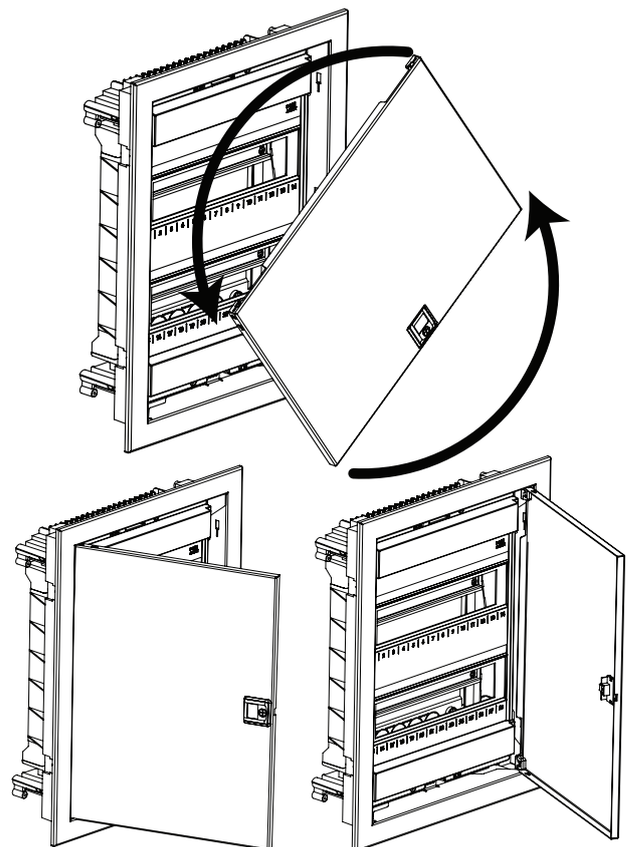
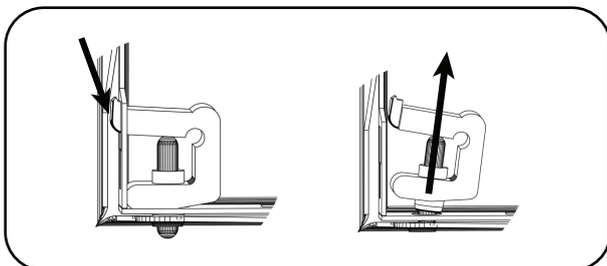
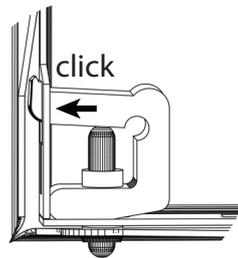
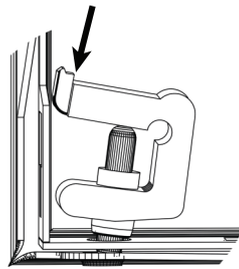
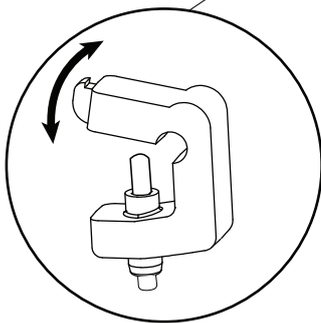
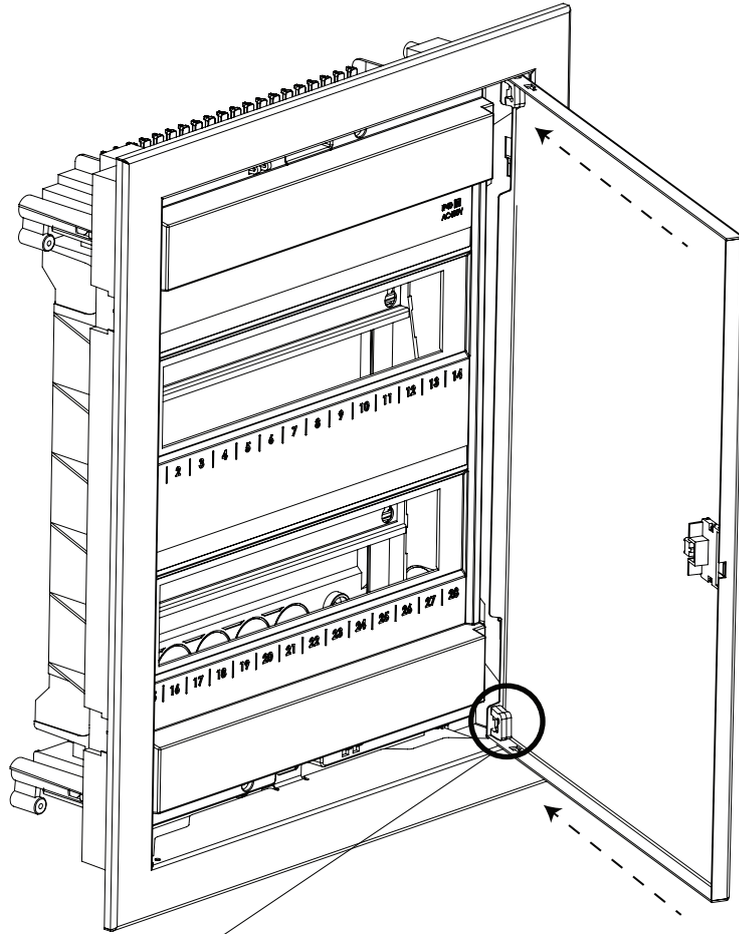
OR

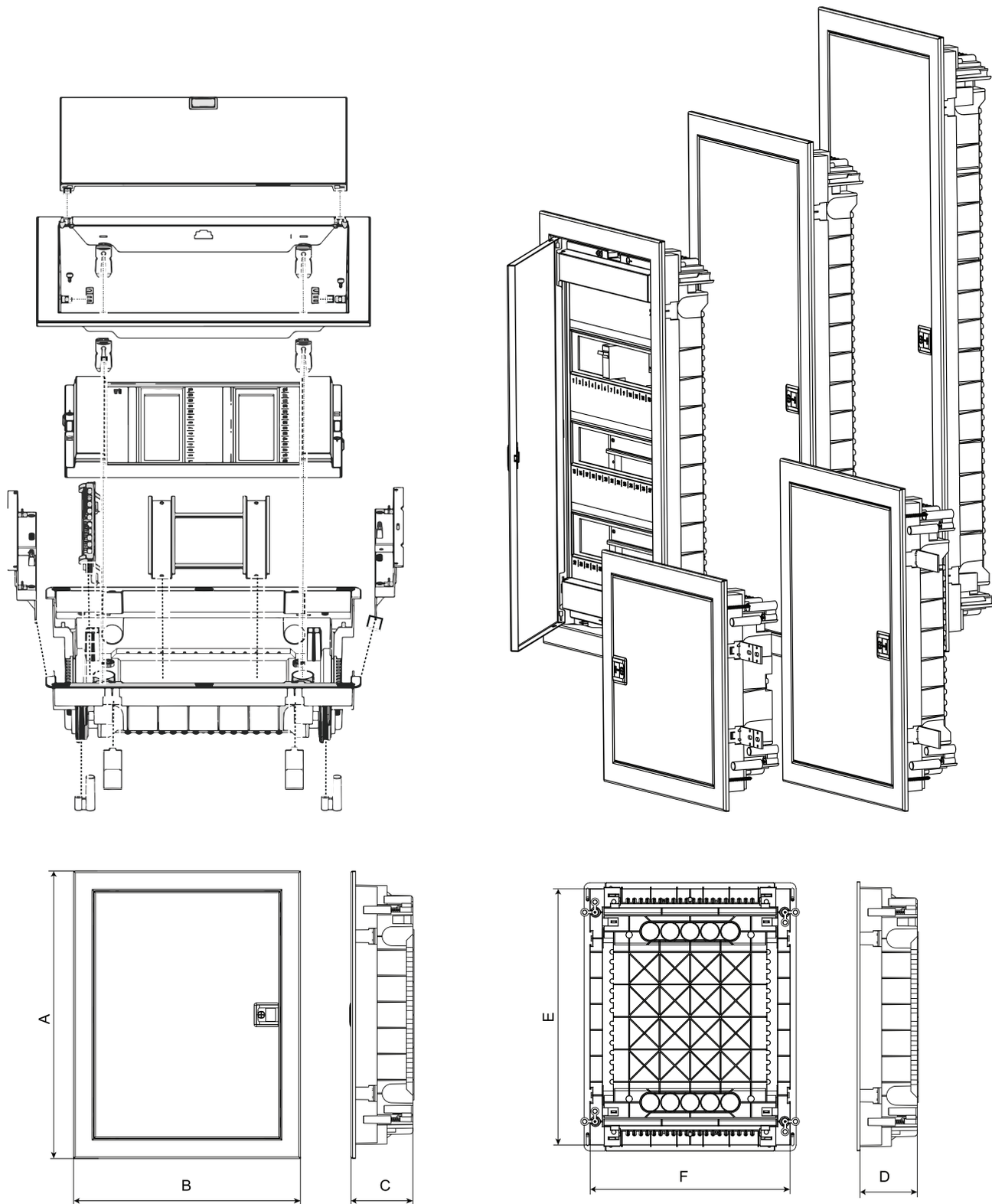
2 point connection

door stopper



# ECG, ECGH





	A	B	C	D	E	F	PDE	Static load
ECG14, ECG14H	317 mm	346 mm	92 mm	87 mm	274 mm	306 mm	31 W	1820 g
ECG28, ECG28H	442 mm	346 mm	92 mm	87 mm	399 mm	306 mm	40 W	1820 g
ECG42, ECG42H	592 mm	346 mm	92 mm	87 mm	549 mm	306 mm	50 W	1820 g
ECG56, ECG56H	717 mm	346 mm	92 mm	87 mm	673 mm	306 mm	60 W	1820 g
ECG70, ECG70H	842 mm	346 mm	92 mm	87 mm	799 mm	306 mm	70 W	1820 g

For indoor locations (S 50% RH at max. +40°C or for example 90% RH at +20°C)  
 Temperature range: -25°C ... +60 °C. Rating Voltage: AC400V; IP40, IK08  
 According to: IEC 60670; IEC 62208