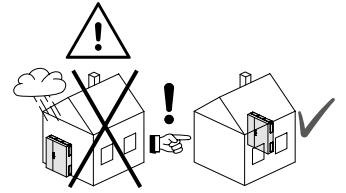


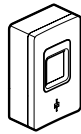
## GD018A

Panneau de contrôle (Type A) monophasé pour branchement à puissance limitée (tarif bleu) pour compteur Linky ou CBE et disjoncteur de branchement maximum 60 A avec habillage pour la gamme gamma+ 18.

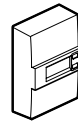


### Fixations :

323 x 120	- sur mur
quick fix	- sur goulotte
	- sur rehausse

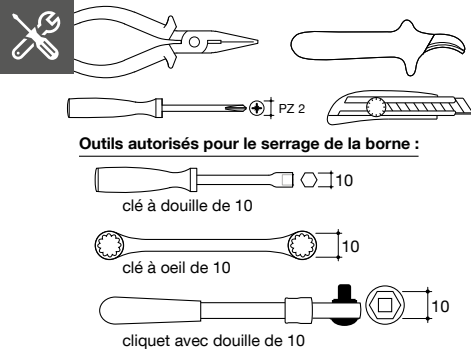
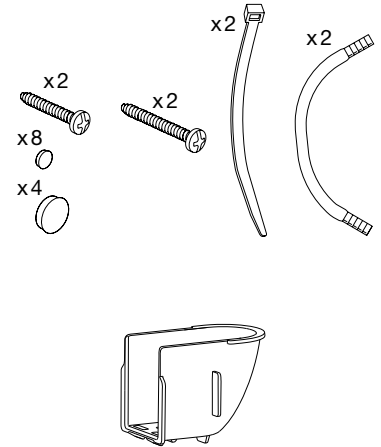
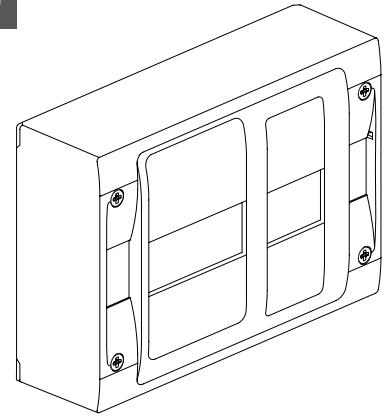
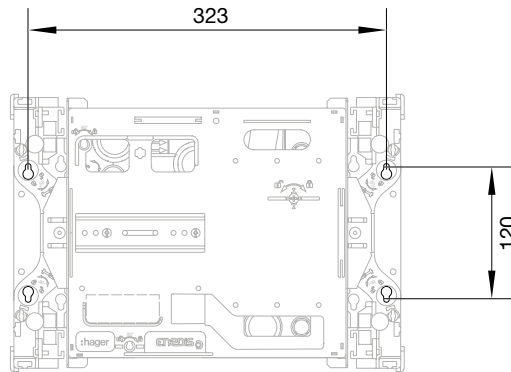
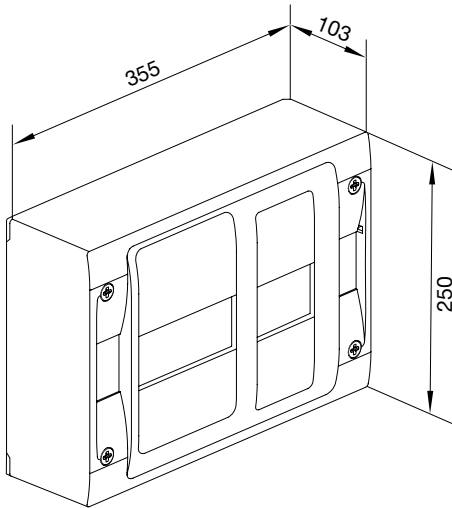


ou

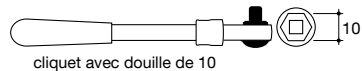
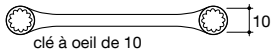
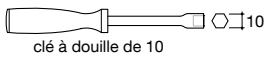


Compteur Linky +  
Disjoncteur de  
branchement

Compteur  
CBE +  
Disjoncteur de  
branchement



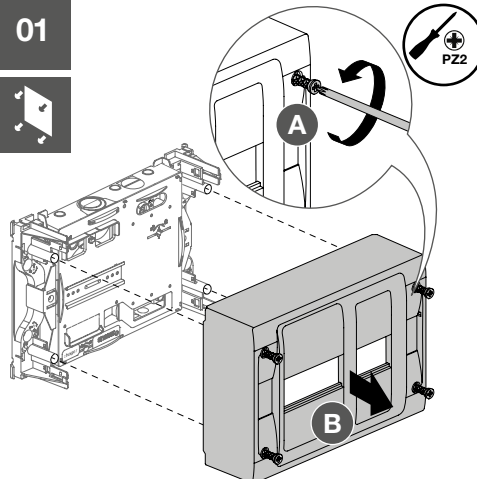
### Outils autorisés pour le serrage de la borne :



⚠ Veuillez utiliser uniquement l'un des 3 outils représentés.

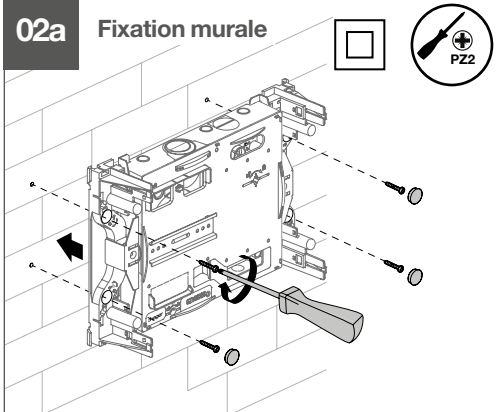
L'utilisation d'un autre outil ou d'un outil électromécanique n'est pas adapté au serrage de la borne.

01



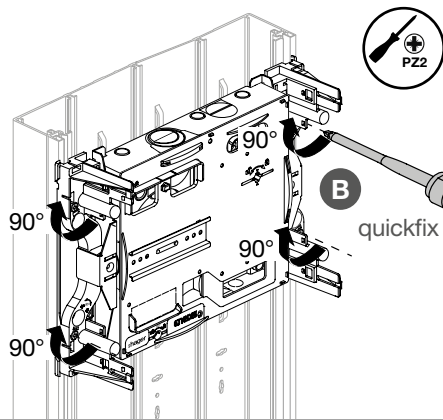
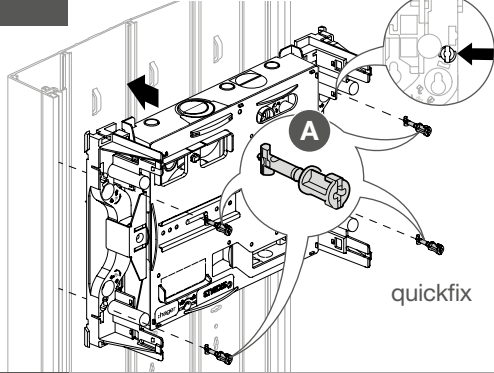
02a

### Fixation murale



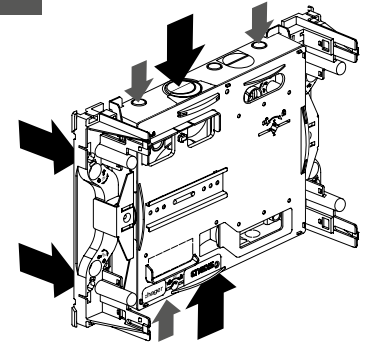
Jeu de 4 vis "fixation murale" non fourni.

## 02b Fixation sur goulotte Gamma



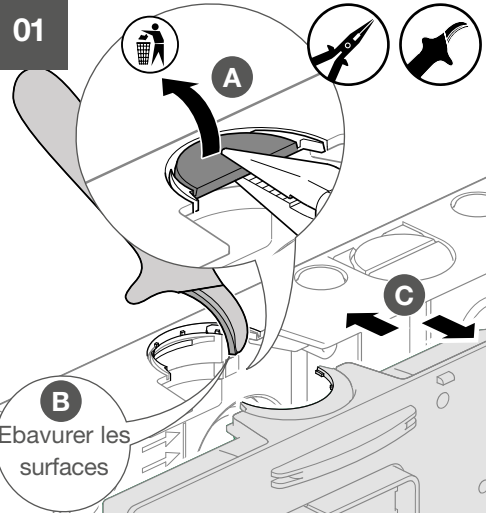
! Jeu de vis "quickfix" pour la fixation sur la goulotte incluse dans la goulotte Gamma.

## 0 Entrées de tubes



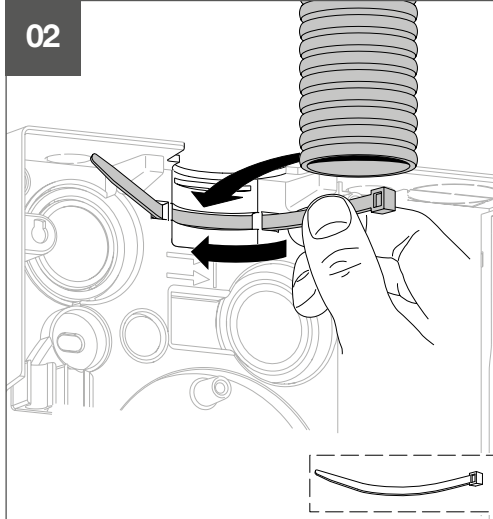
Arrivée ENEDIS + câble téléreport  
Les câbles doivent arriver sous conduit  
jusque dans le domaine de la NFC 14-100

01

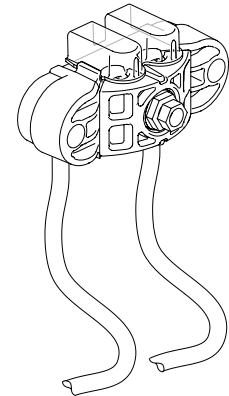


B Ebavurer les surfaces

02



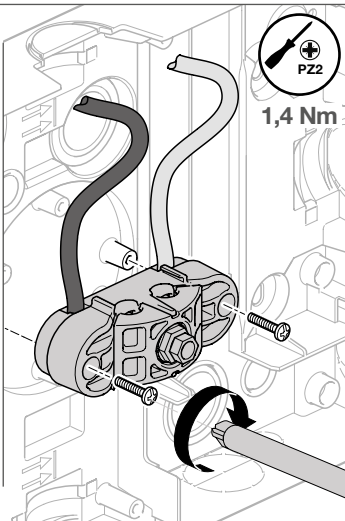
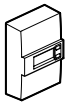
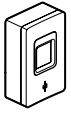
i



! La borne de raccordement à perforation d'isolant n'est pas réutilisable une fois la vis de serrage à tête fusible rompue.

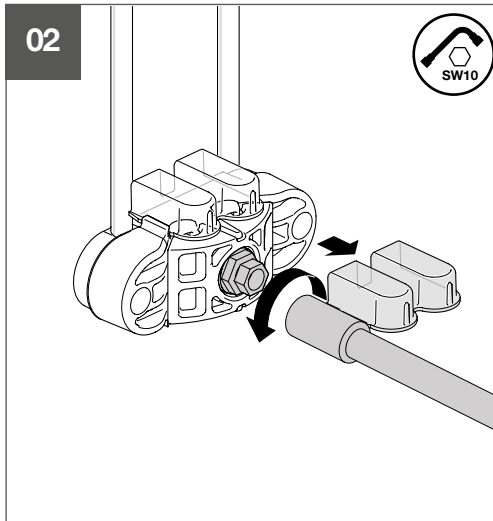
01

Montage du compteur Linky et CBE

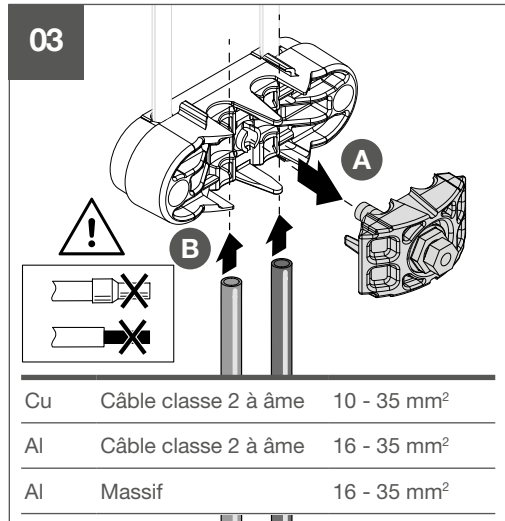


1,4 Nm

02

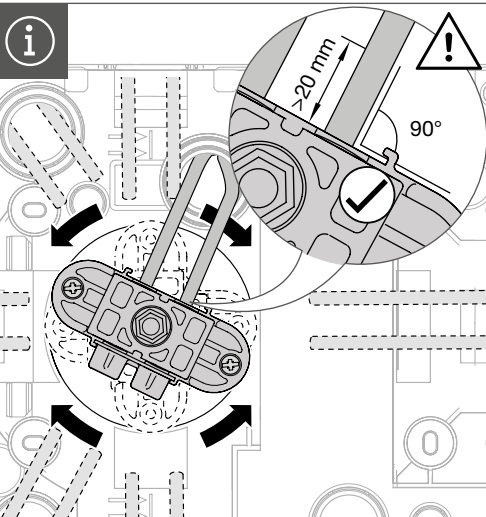


03

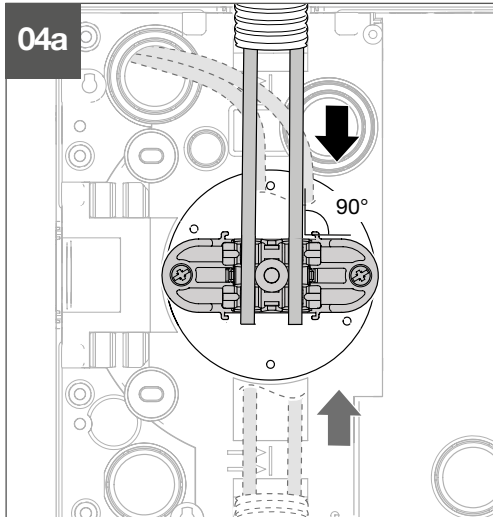


Cu	Câble classe 2 à âme	10 - 35 mm <sup>2</sup>
Al	Câble classe 2 à âme	16 - 35 mm <sup>2</sup>
Al	Massif	16 - 35 mm <sup>2</sup>

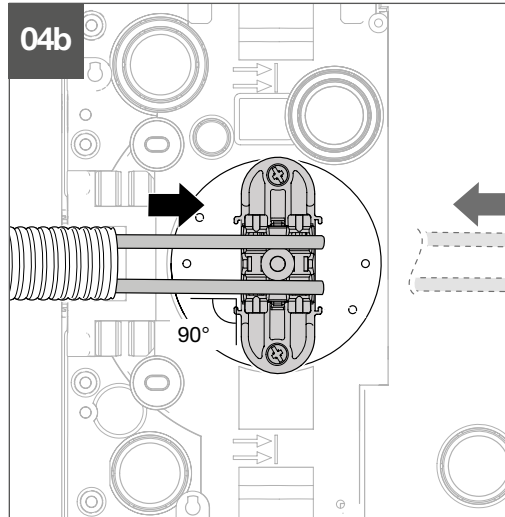
i

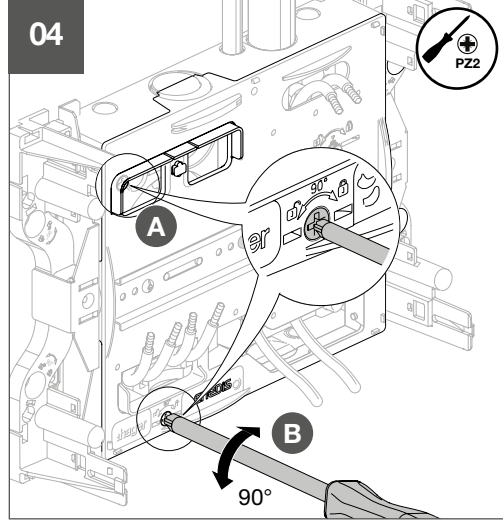
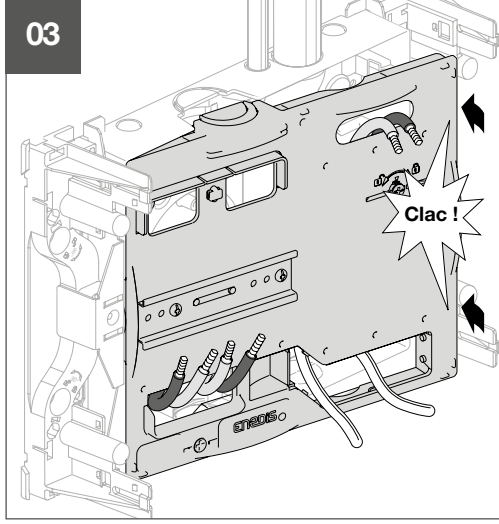
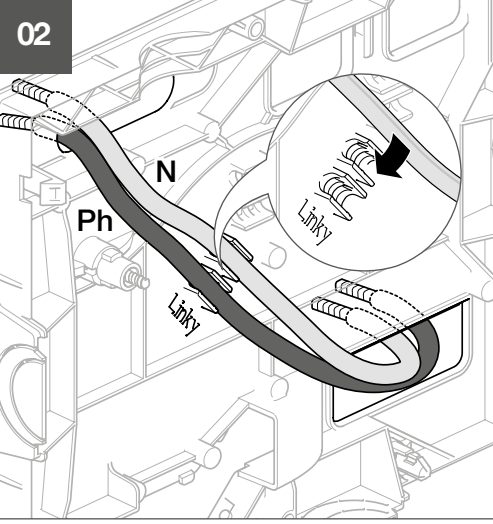
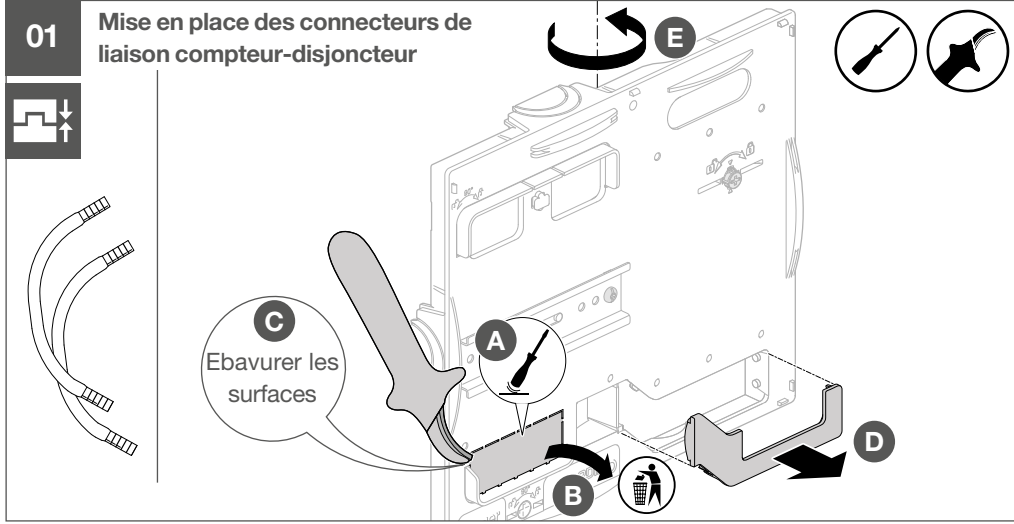
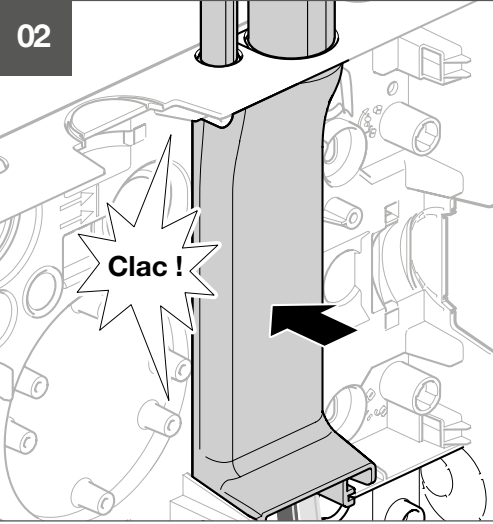
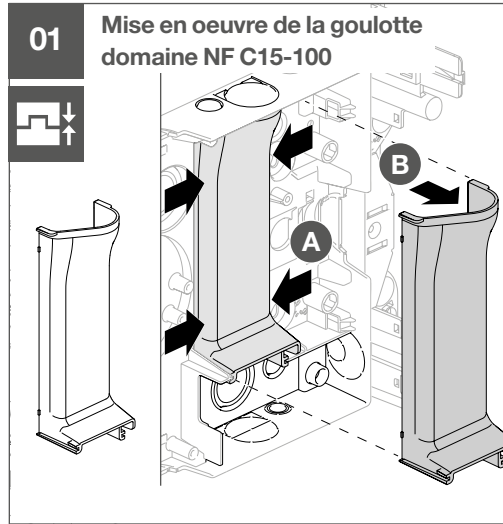
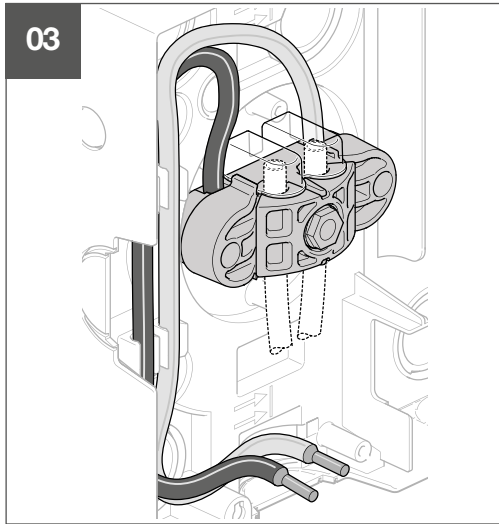
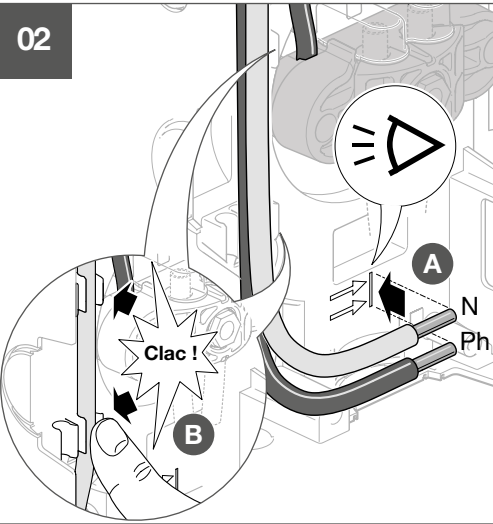
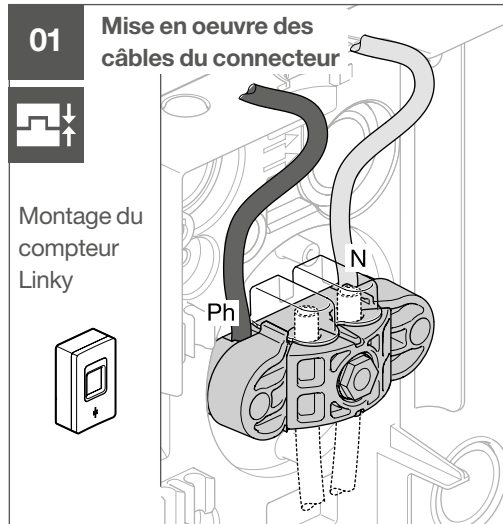
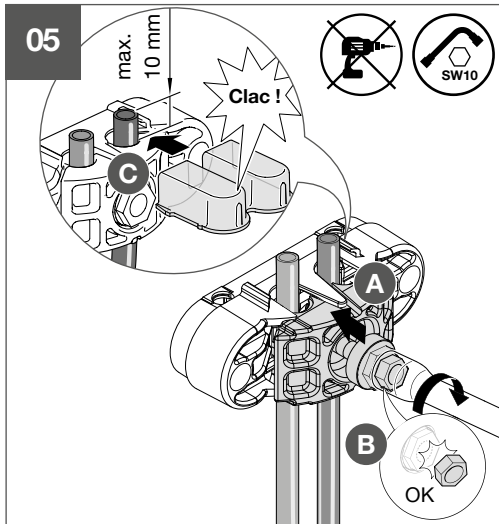
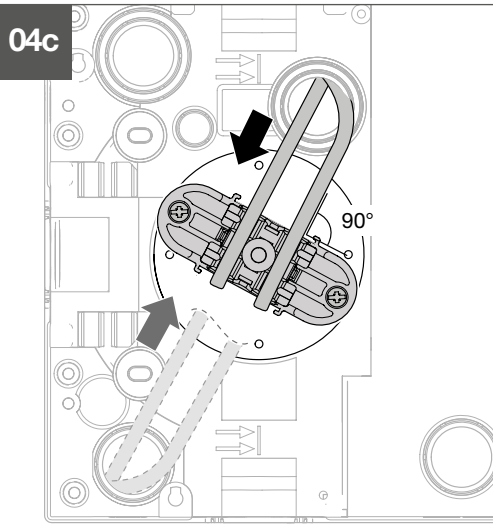


04a

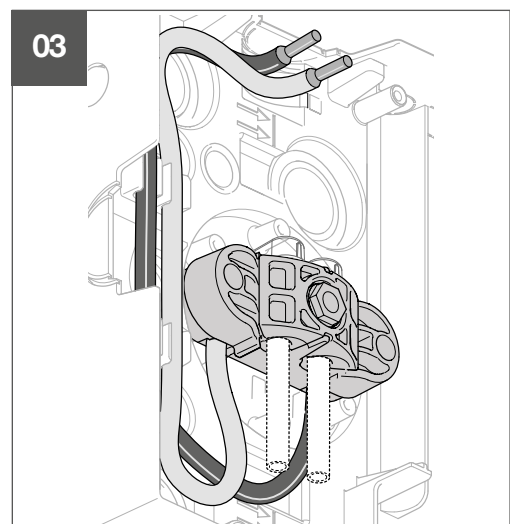
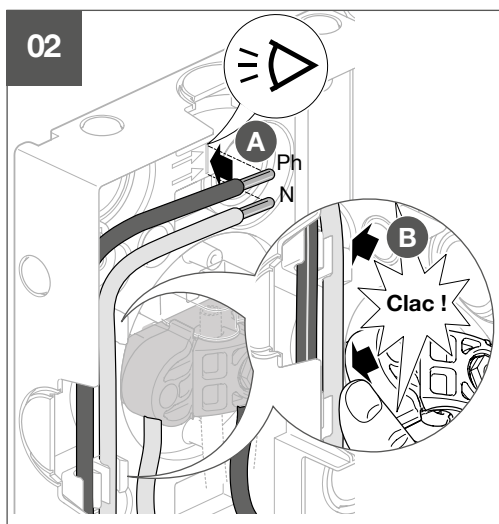
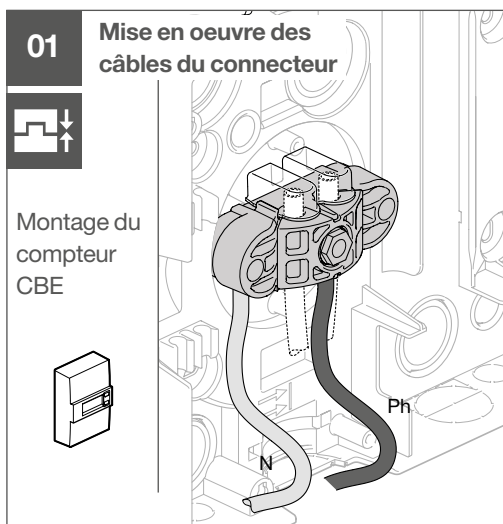
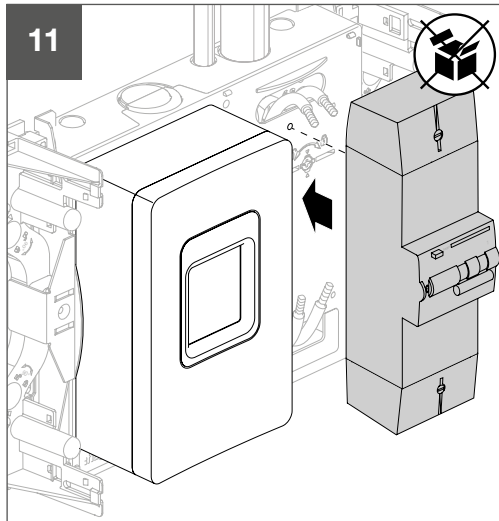
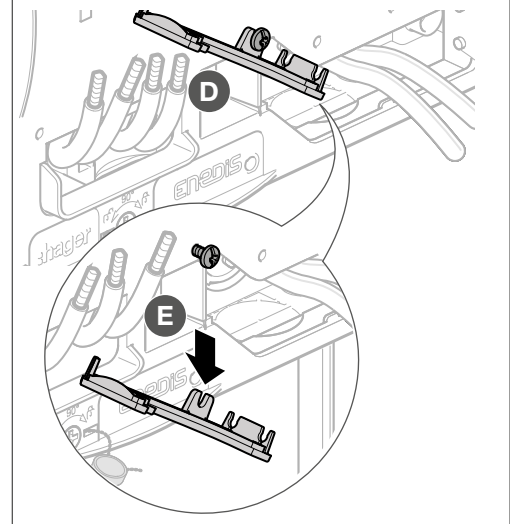
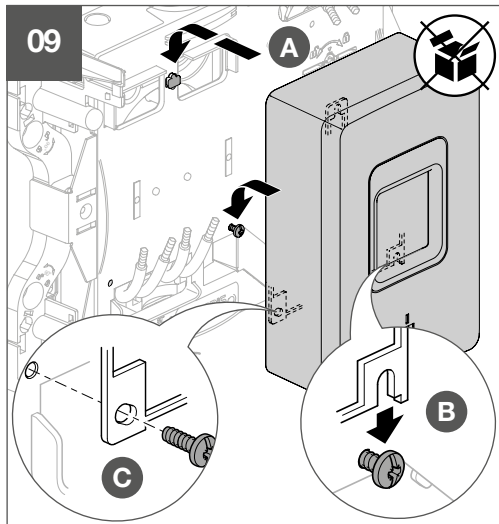
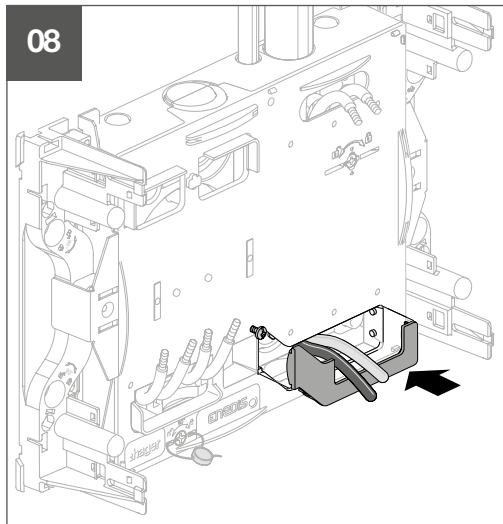
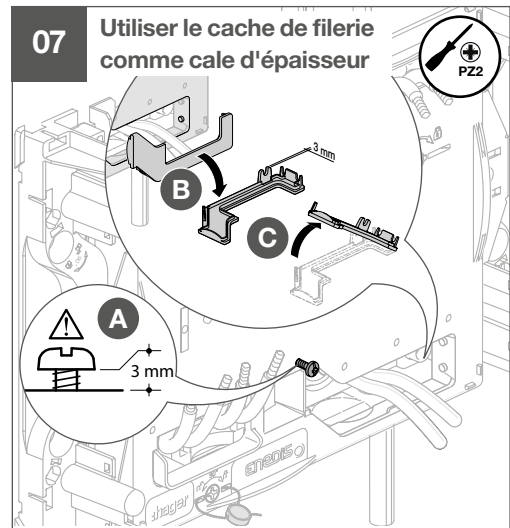
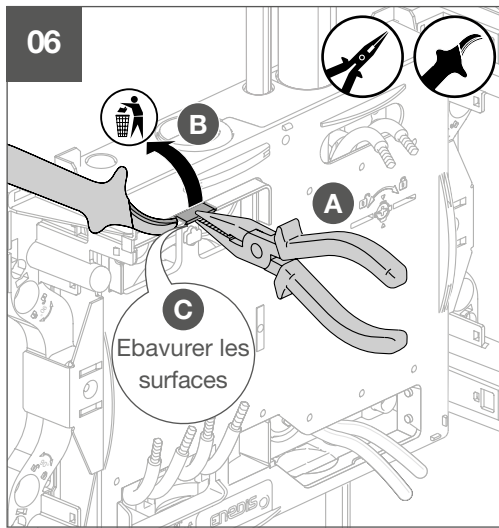
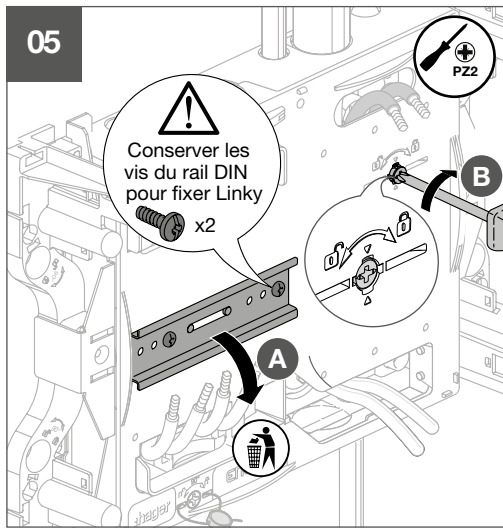


04b

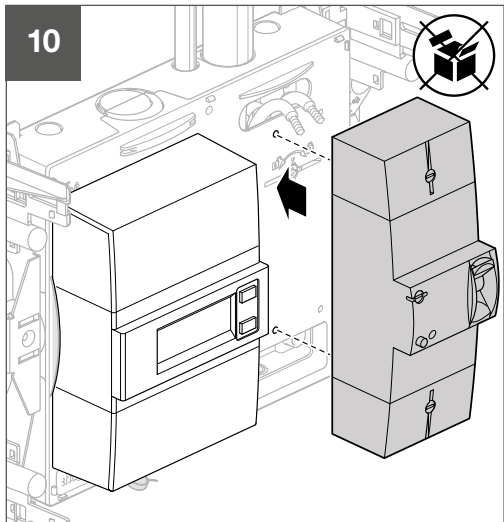
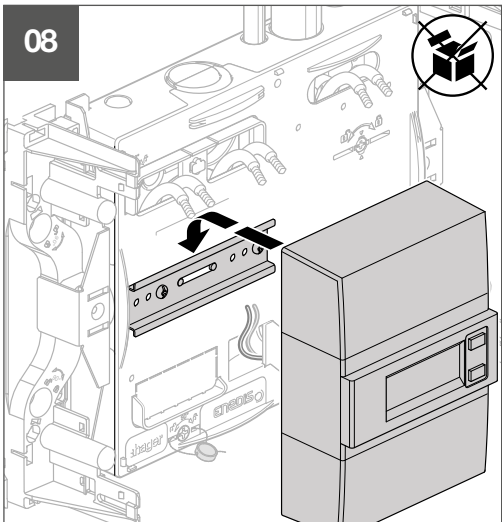
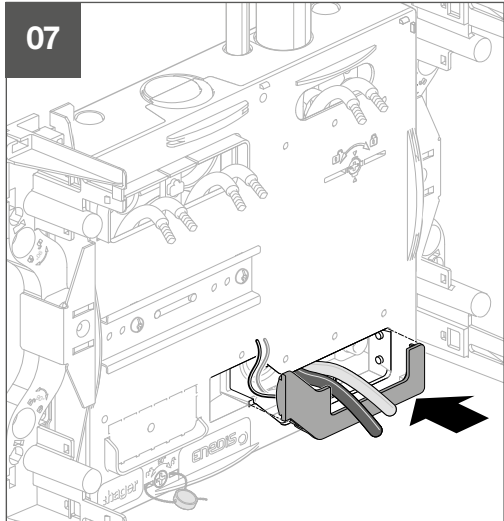
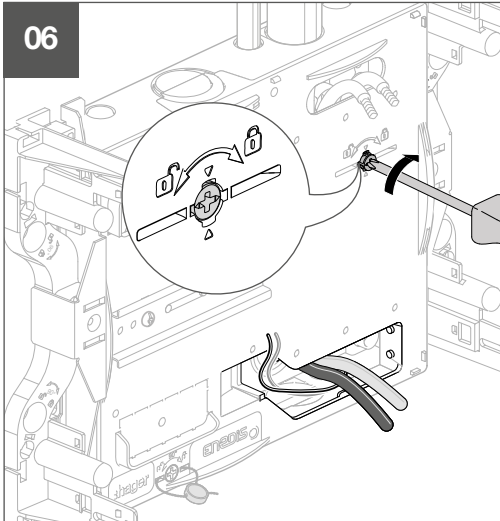
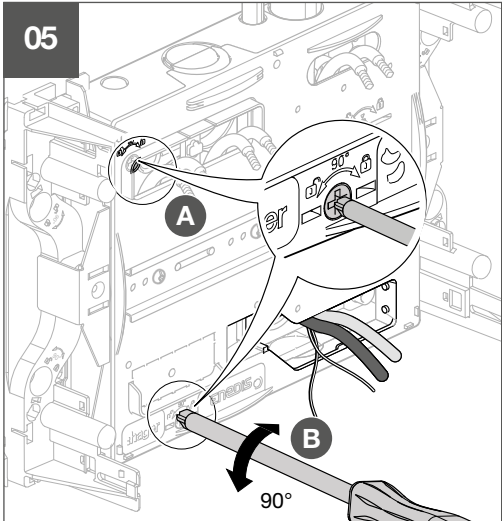
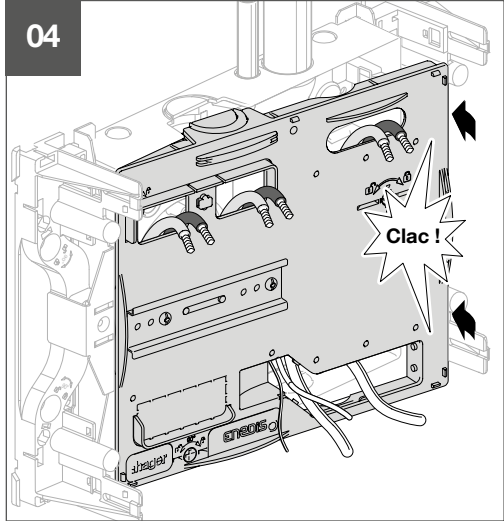
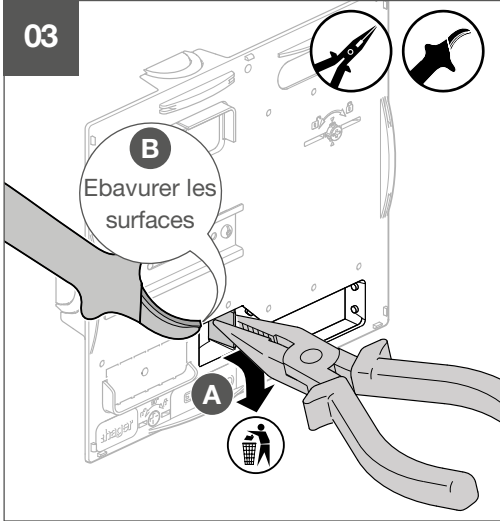
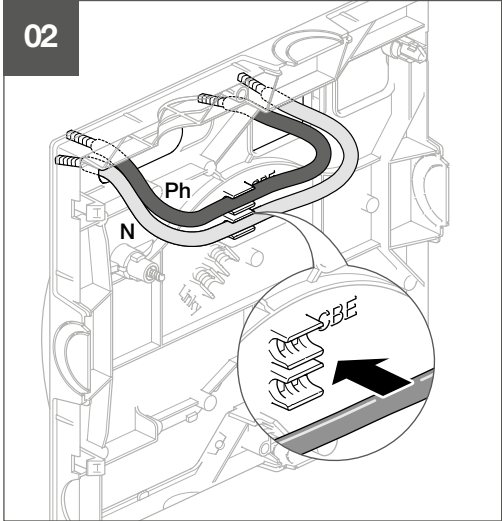
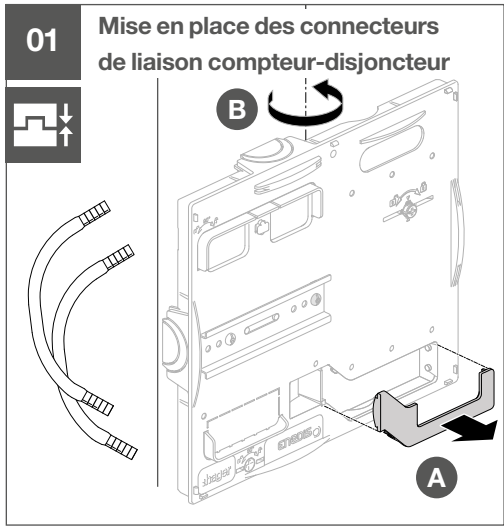
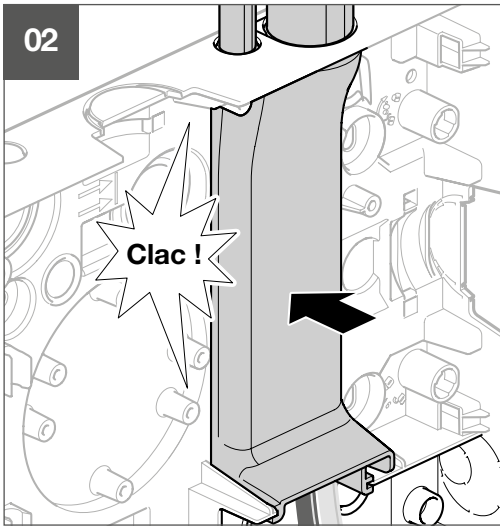
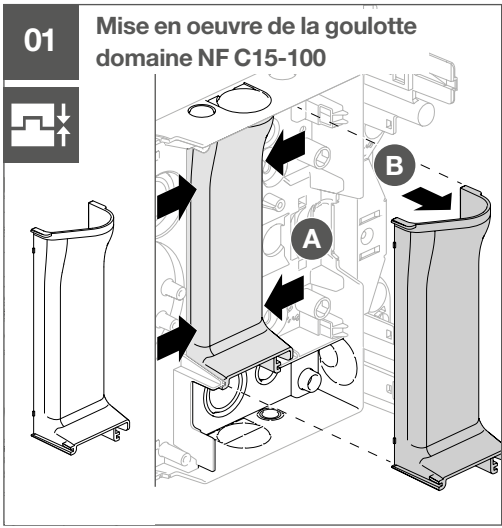










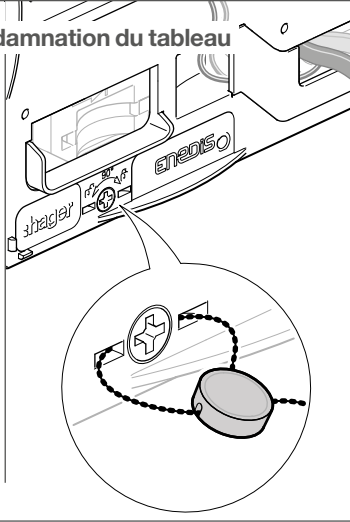


Choix de la vis de fixation pour le disjoncteur de branchement

### 01 Condamnation du tableau

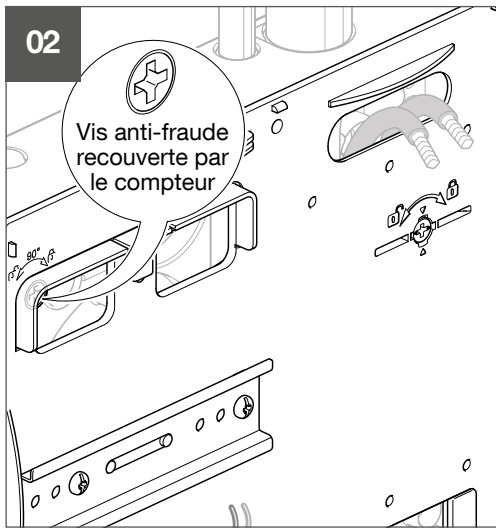


Compteur CBE et Compteur Linky

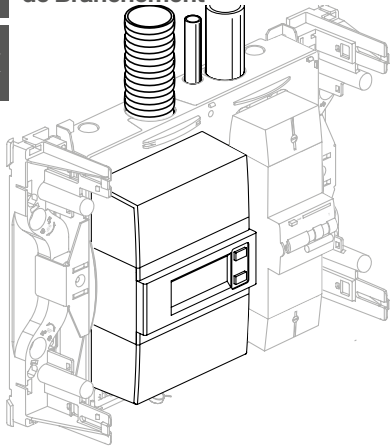


### 02

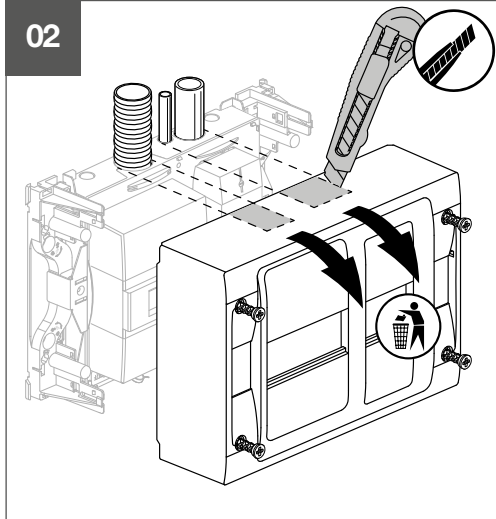
Vis anti-fraude recouverte par le compteur



### 01 Compteur CBE et Disjoncteur de Branchement



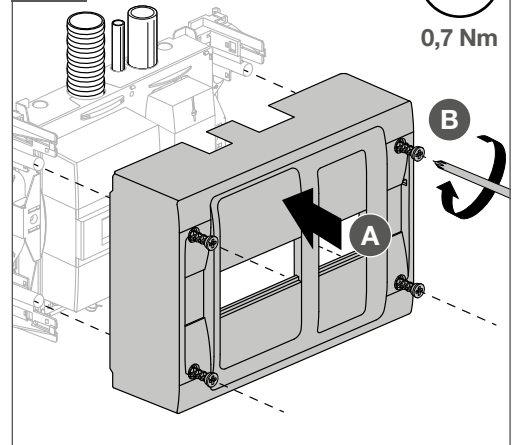
### 02



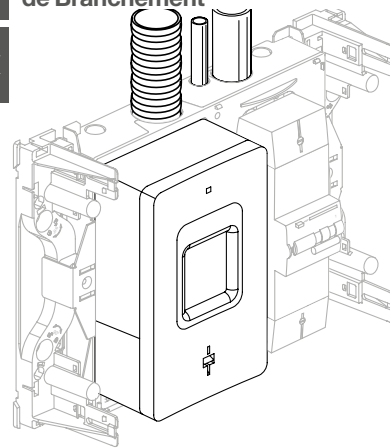
### 03



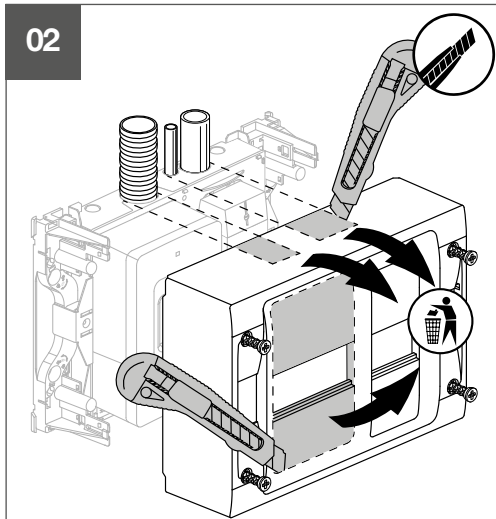
0,7 Nm



### 01 Compteur Linky et Disjoncteur de Branchement



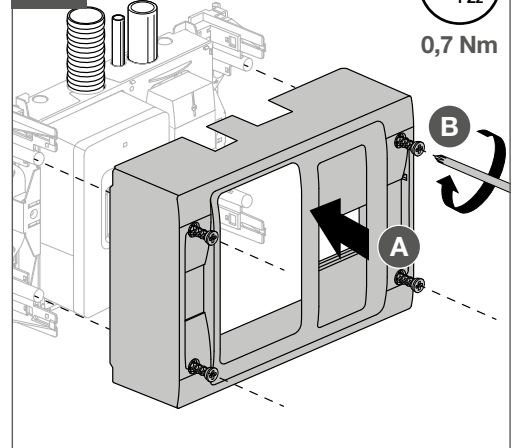
### 02



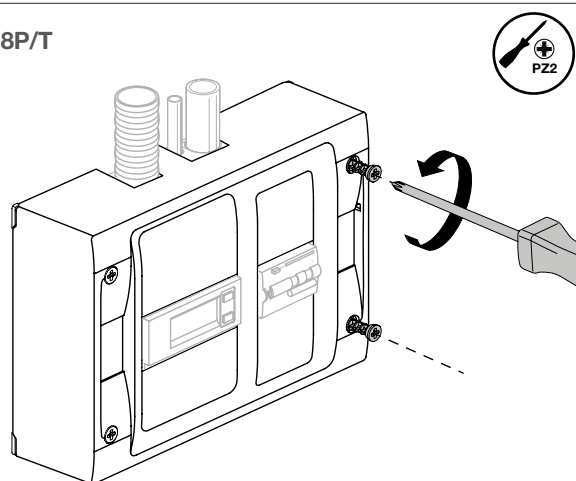
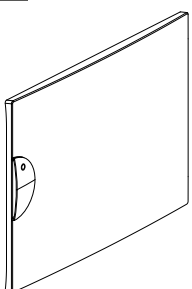
### 03



0,7 Nm



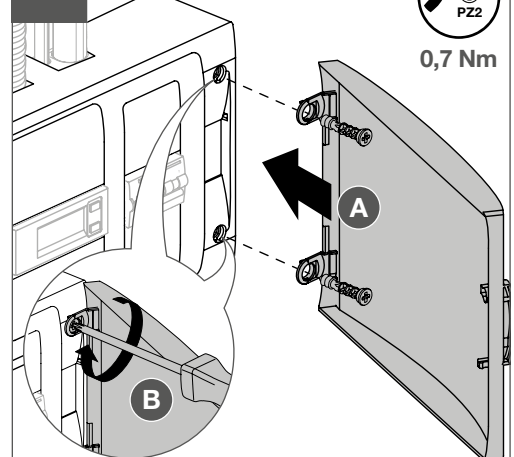
### 01 Mise en place de la porte GP118P/T



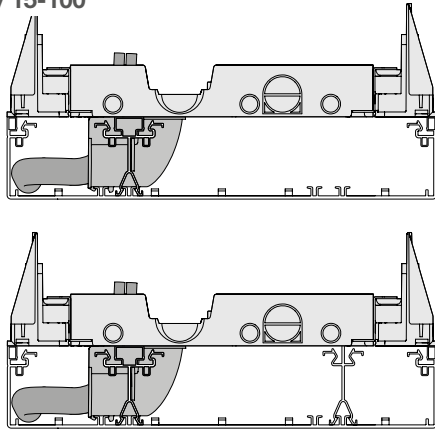
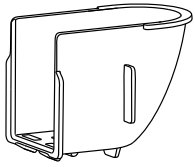
### 02



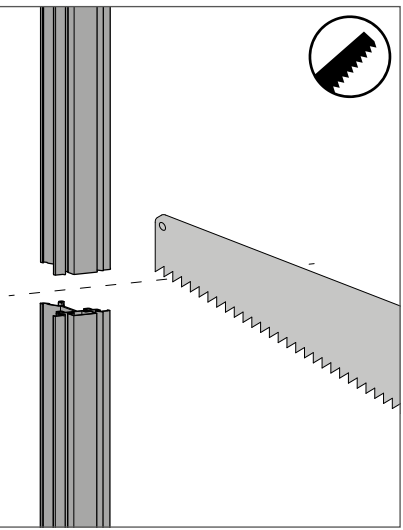
0,7 Nm



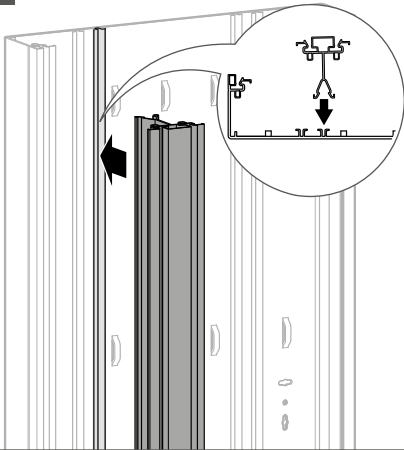
01 Tunnel de séparation NF C14-100 / 15-100



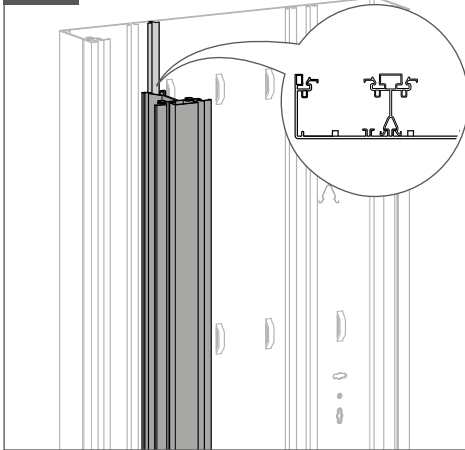
02



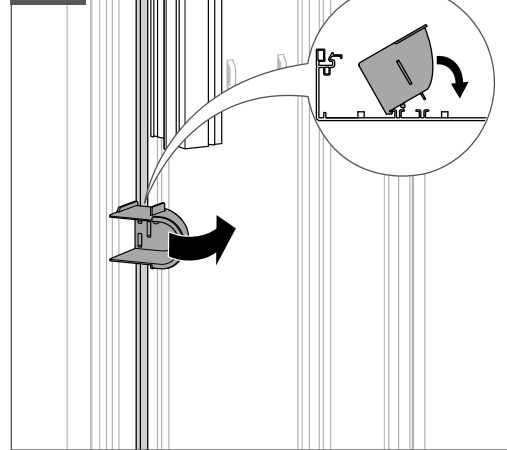
03



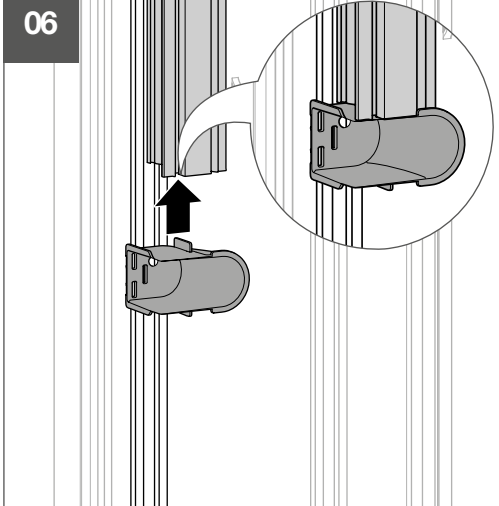
04



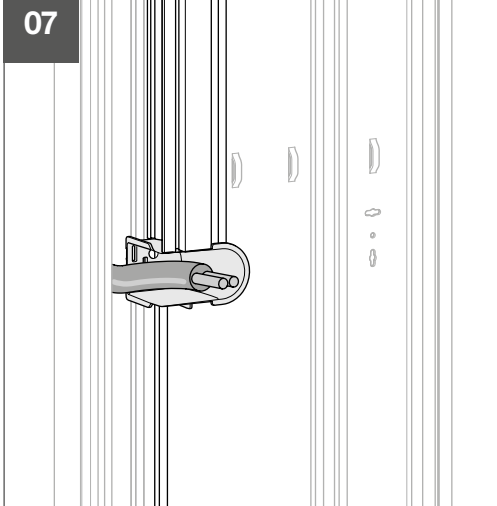
05



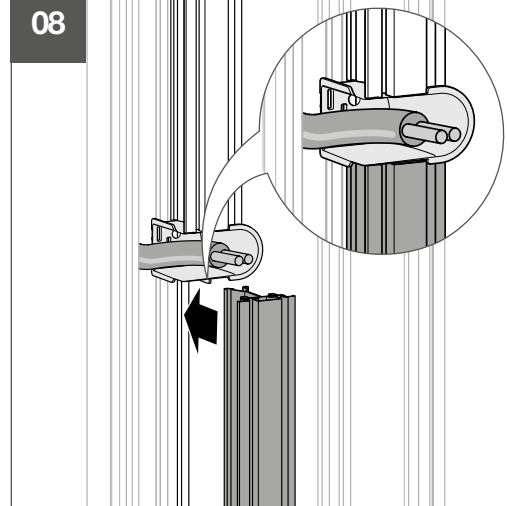
06



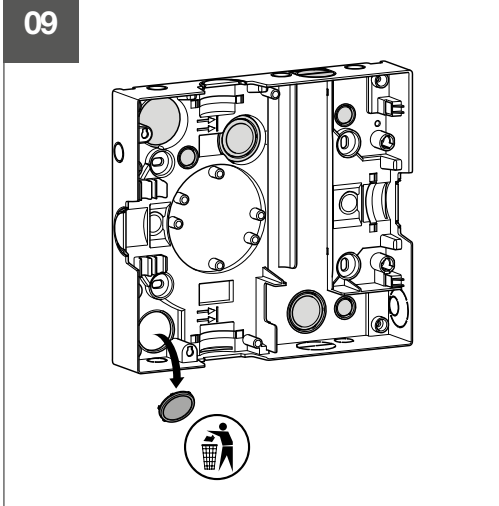
07



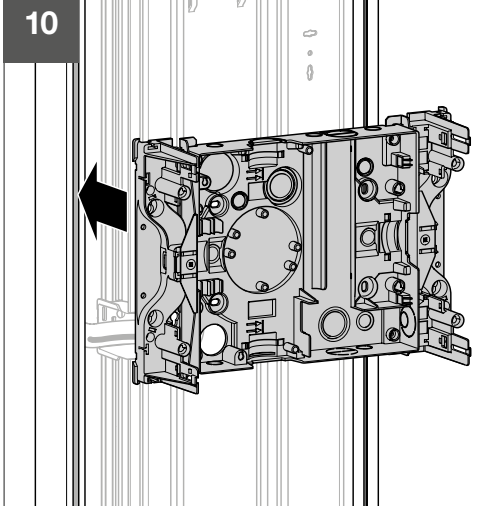
08



09



10



11

