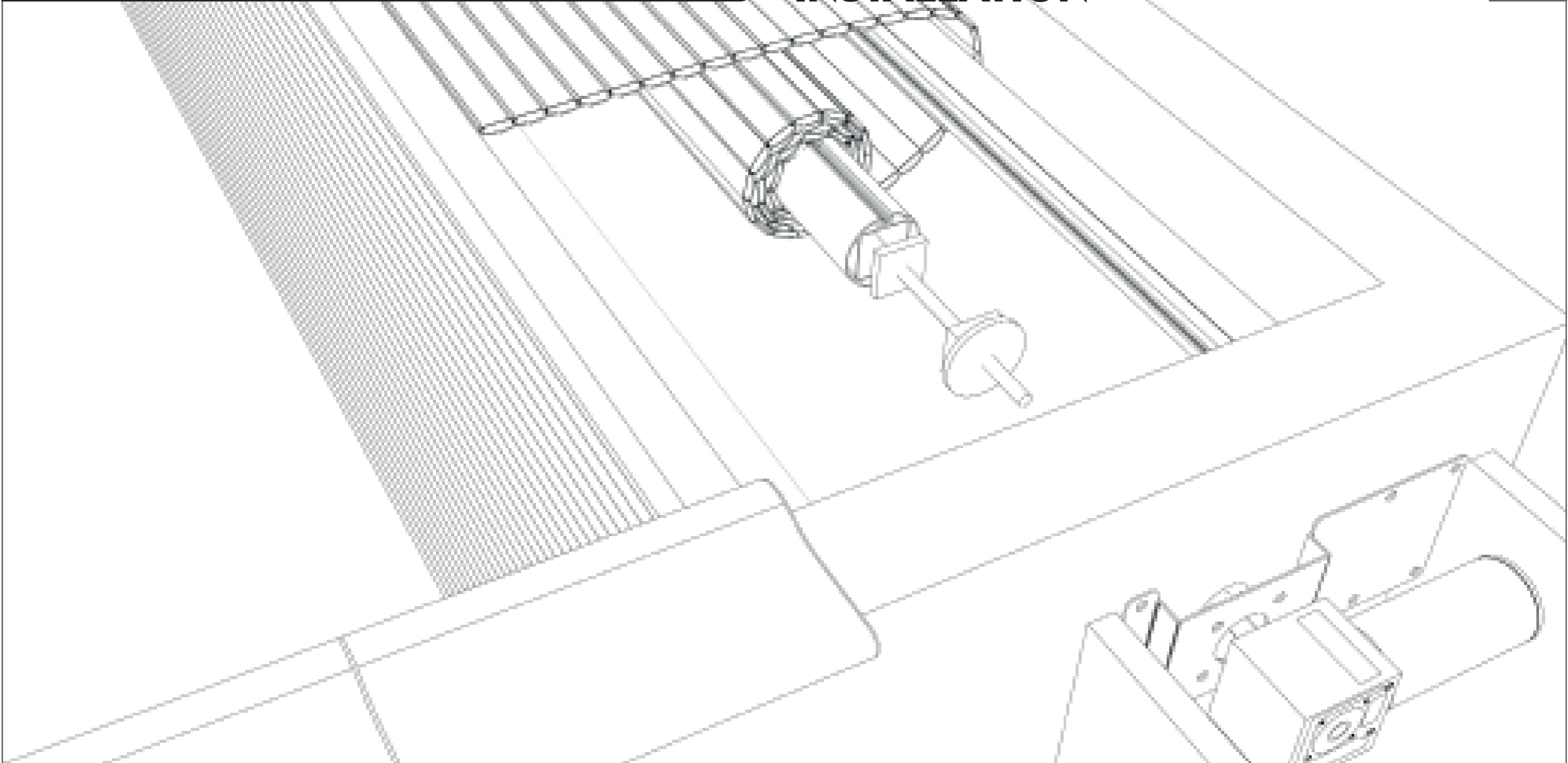


NOTICE-11-NOVEMBRE/2021

DIVE VIANA

GUIDE D'INSTALLATION

CONFORME
NORME
NFP 90-308



/ FR NOTICE DE MONTAGE

OUTILLAGE NÉCESSAIRE NON FOURNI



CONSERVEZ LA NOTICE
MÊME APRÈS L'INSTALLATION DE VOTRE VOLET



CUTTER



SCIE



CLE ALLEN Ø 6 + Ø 8



PERCEUSE



TORNEVIS



PINCE



CLÉ À PIPE Ø10 Ø13



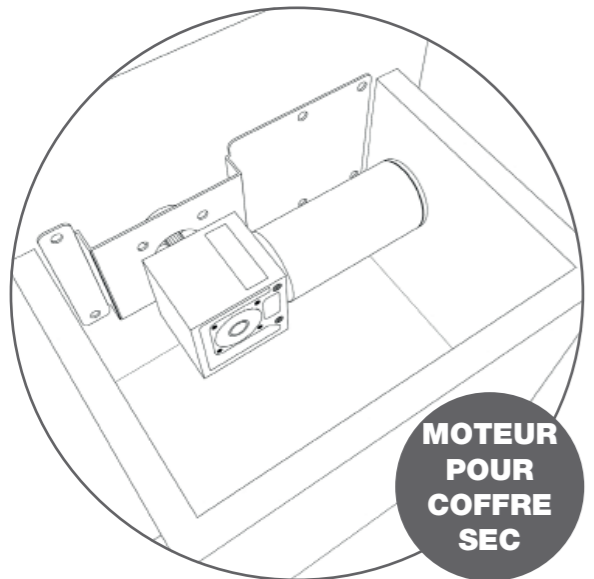
MÈCHE BÉTON Ø13



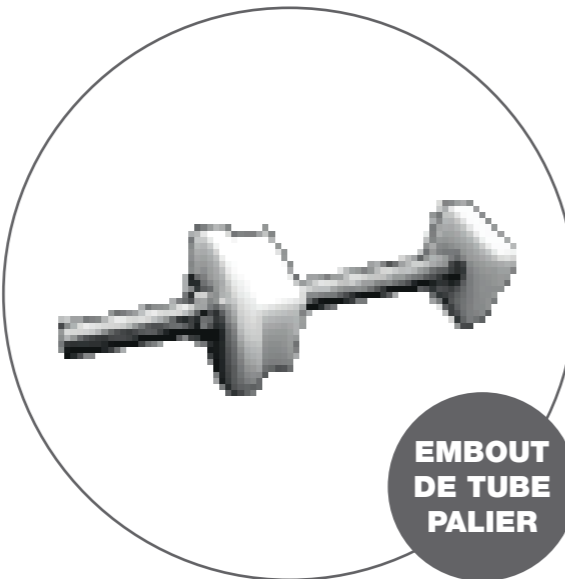
NIVEAU À BULLES



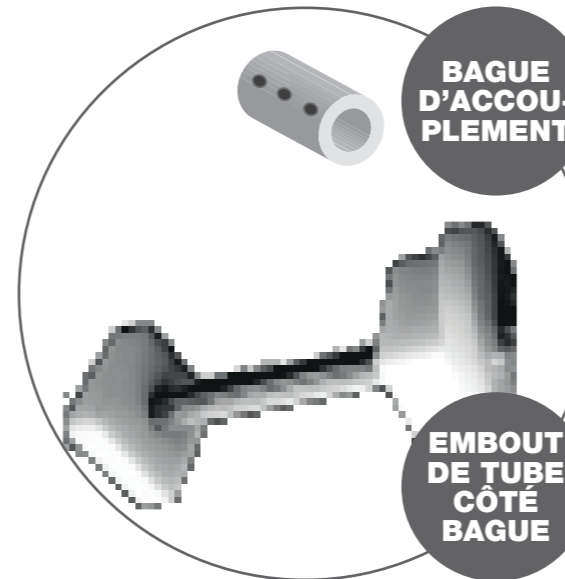
MÈTRE RUBAN



**MOTEUR
POUR
COFFRE
SEC**



**EMBOUT
DE TUBE
PALIER**

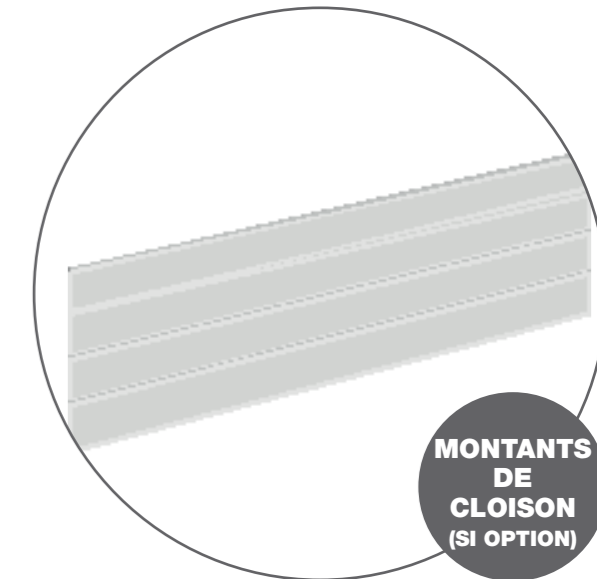


**BAGUE
D'ACCOU-
PLEMENT**

**EMBOUT
DE TUBE
CÔTÉ
BAGUE**



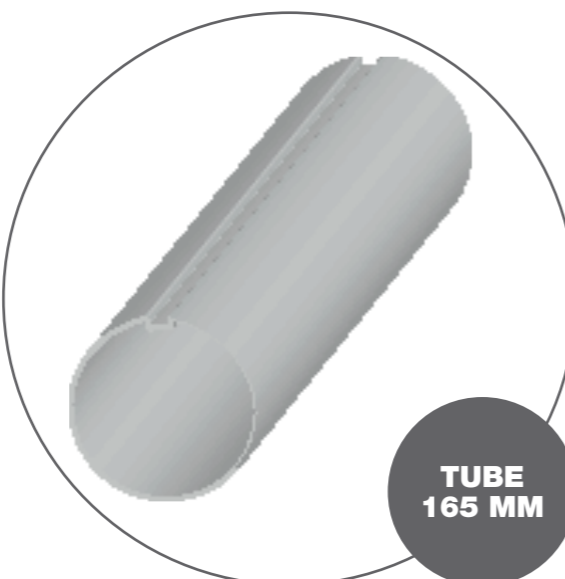
**BOITIER
ELEC +
NOTICE**



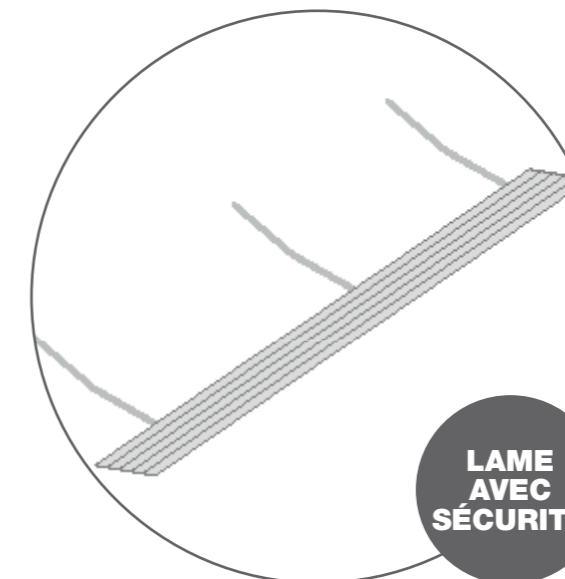
**MONTANTS
DE
CLOISON
(SI OPTION)**



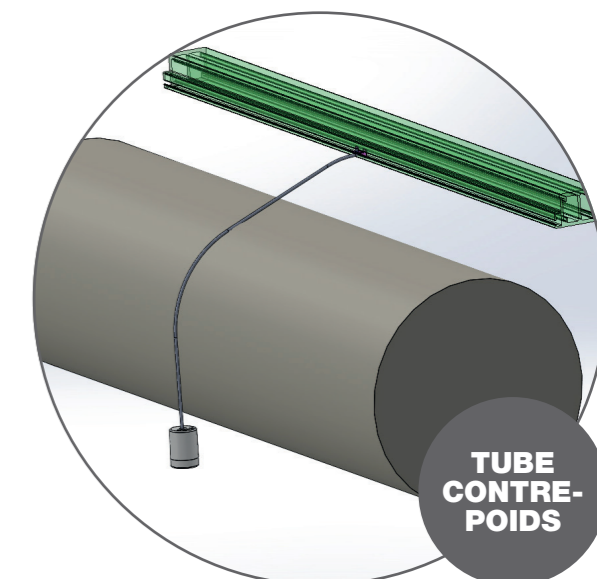
**PLANCHES
DE
CLOISON
(SI OPTION)**



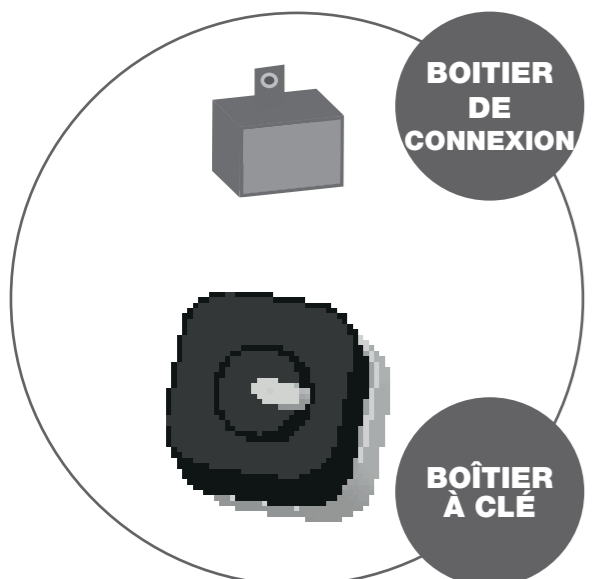
**TUBE
165 MM**



**LAME
AVEC
SÉCURITÉ**

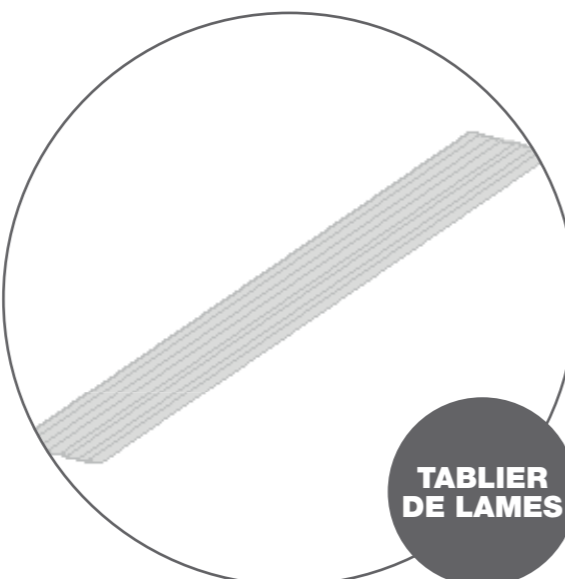


**TUBE
CONTRE-
POIDS**

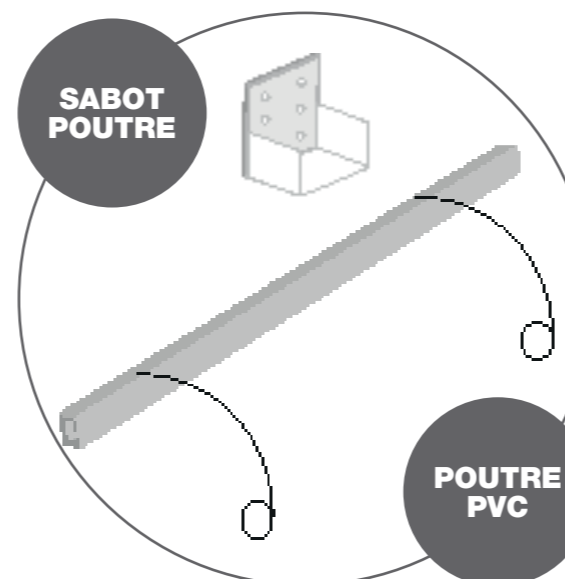


**BOÎTIER
DE
CONNEXION**

**BOÎTIER
À CLÉ**



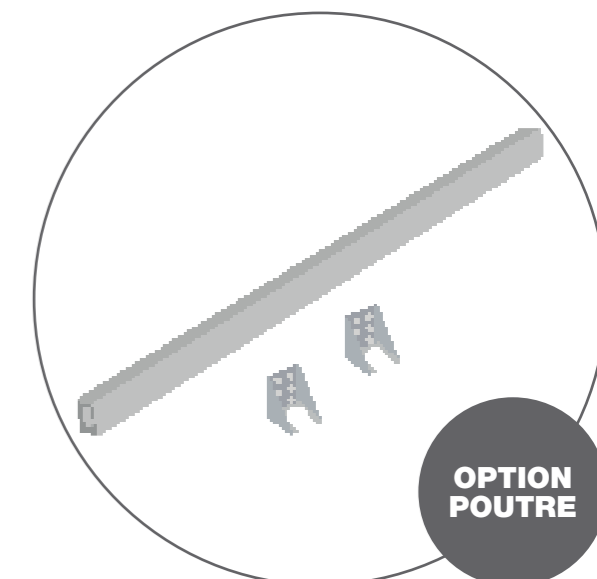
**TABLIER
DE LAMES**



**POUTRE
PVC**



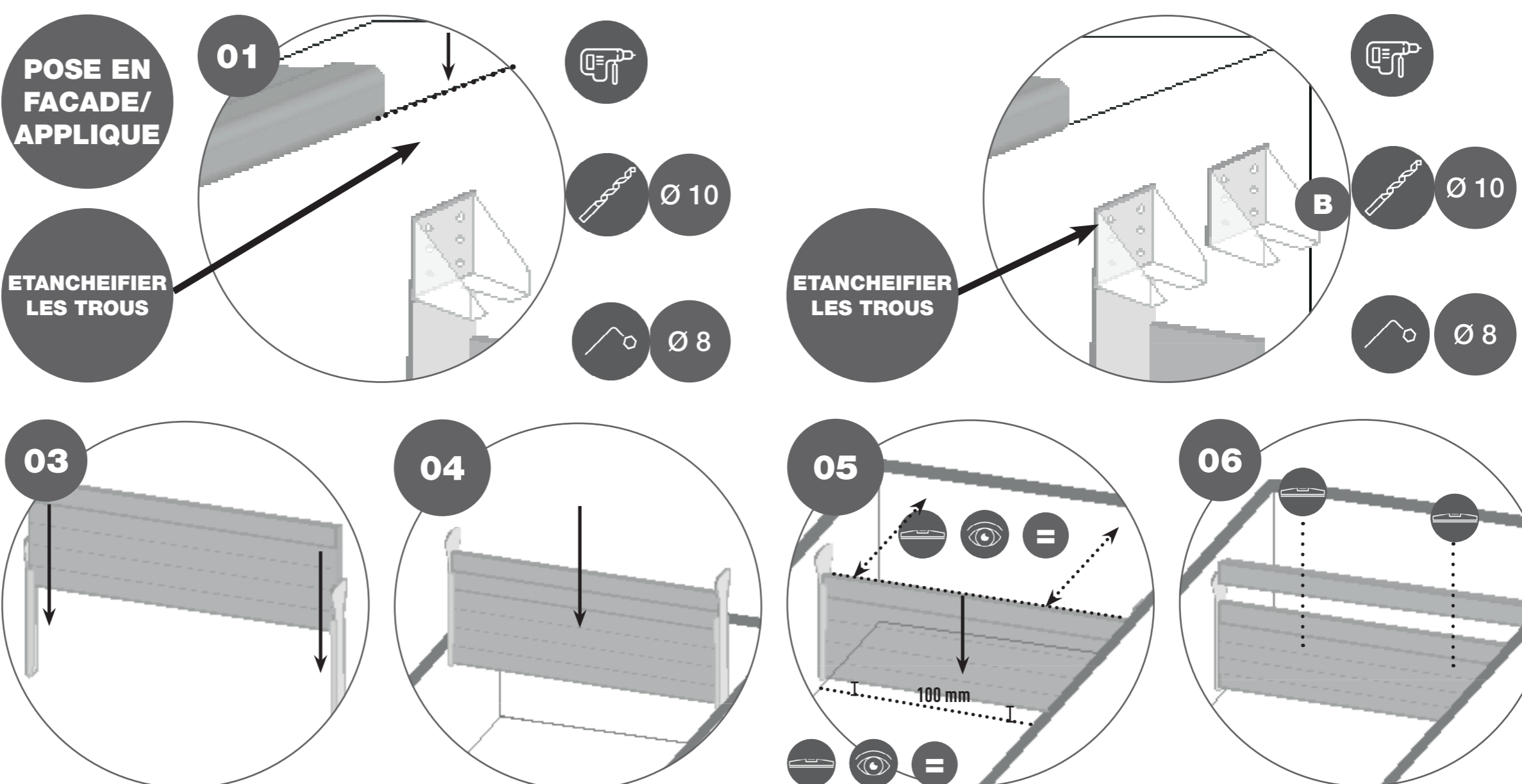
**SÉCURITÉS
FACADE &
ARASE**



**OPTION
POUTRE**

! LE POSITIONNEMENT DE LA 2IEME POUTRE VARIE SELON LA LONGUEUR DE LA PLAGE SOUHAITEE ET/OU DE LA LONGUEUR DES CAILLEBOTIS FOURNIS. PAR-DESSUS, LE HAUT DE LA POUTRE SERA AU MEME NIVEAU QUE LE MUR DE SEPARATION. DERRIERE, LE HAUT DE LA POUTRE SERA PLUS HAUT QUE LE MUR DE SEPARATION DE L'EPATIEUR DU CAILLEBOTIS

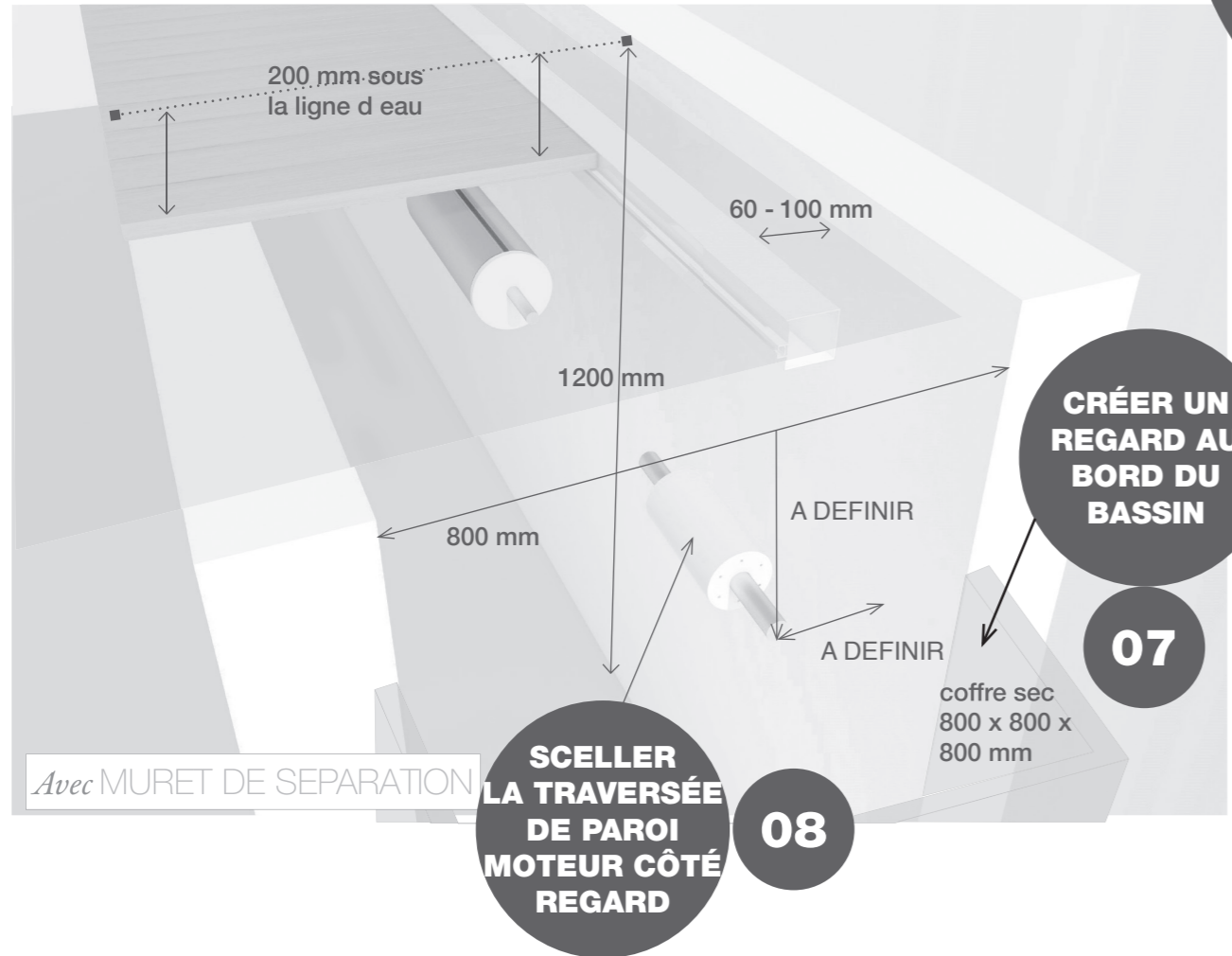
PISCINE SANS MURET DE SEPARATION POSE DE LA CLOISON



PISCINE AVEC MURET DE SEPARATION POSE DE LA CLOISON

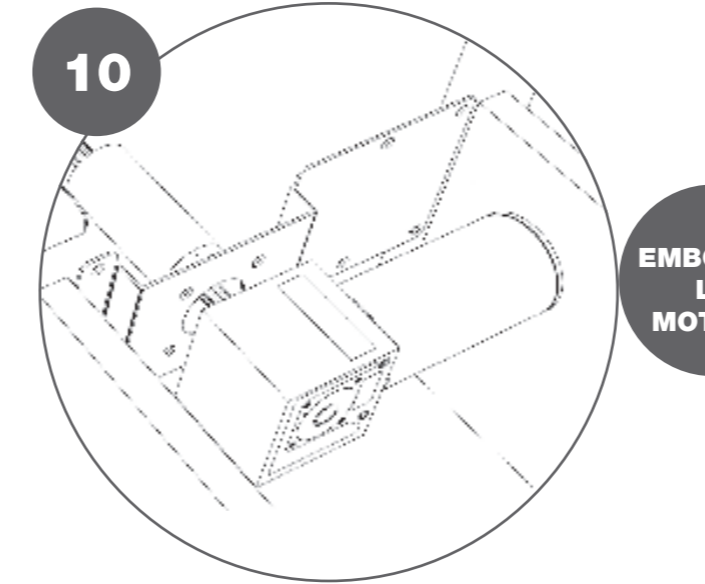
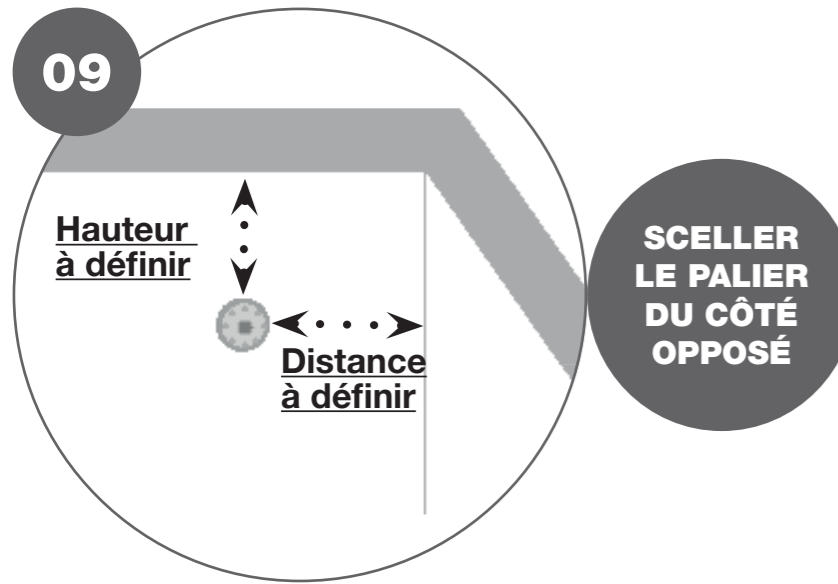
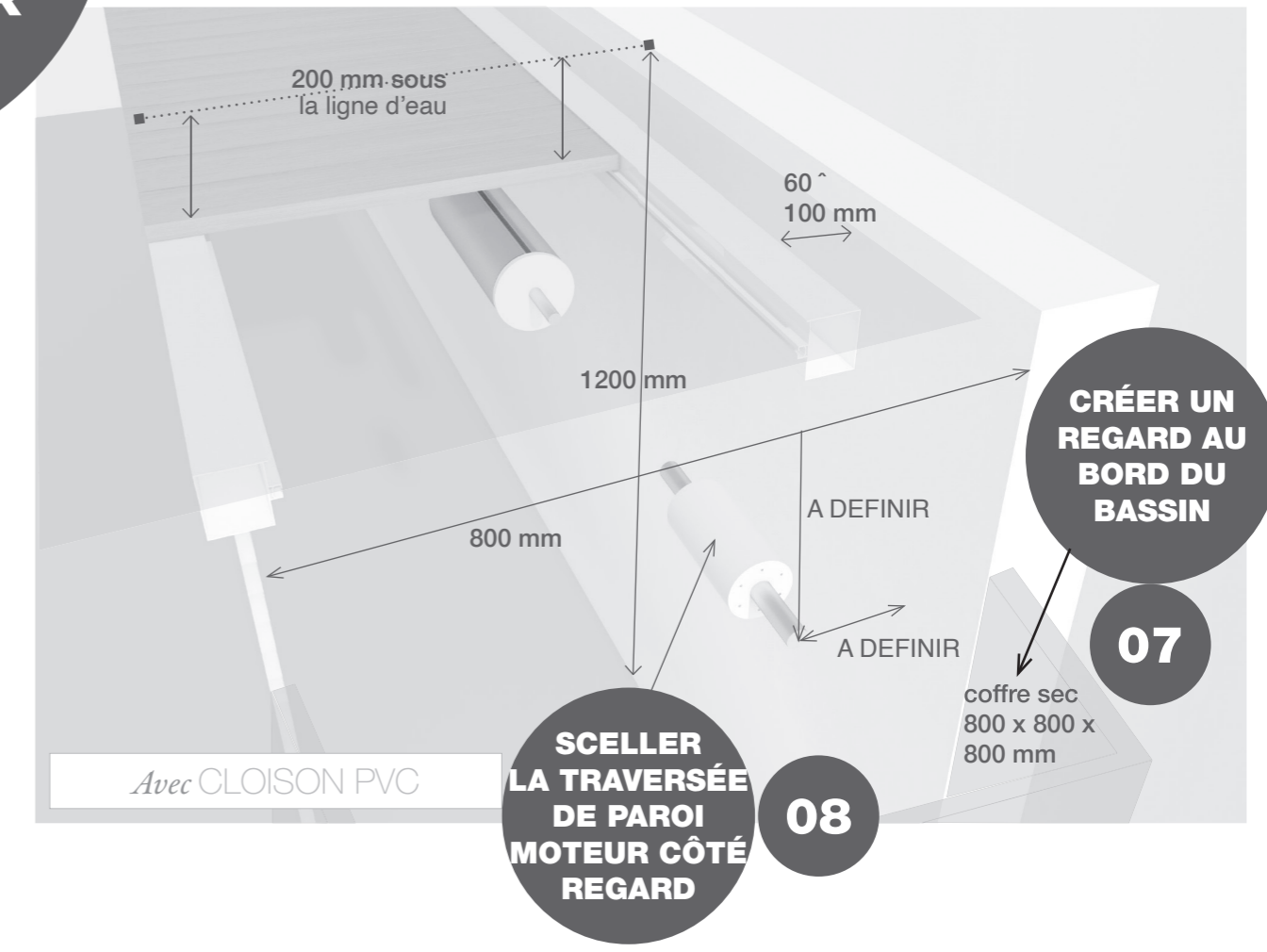


AVEC MURET DE SEPARATION



POSE DU MOTO-RÉDUCTEUR ET CÔTES A RESPECTER

AVEC CLOISON PVC



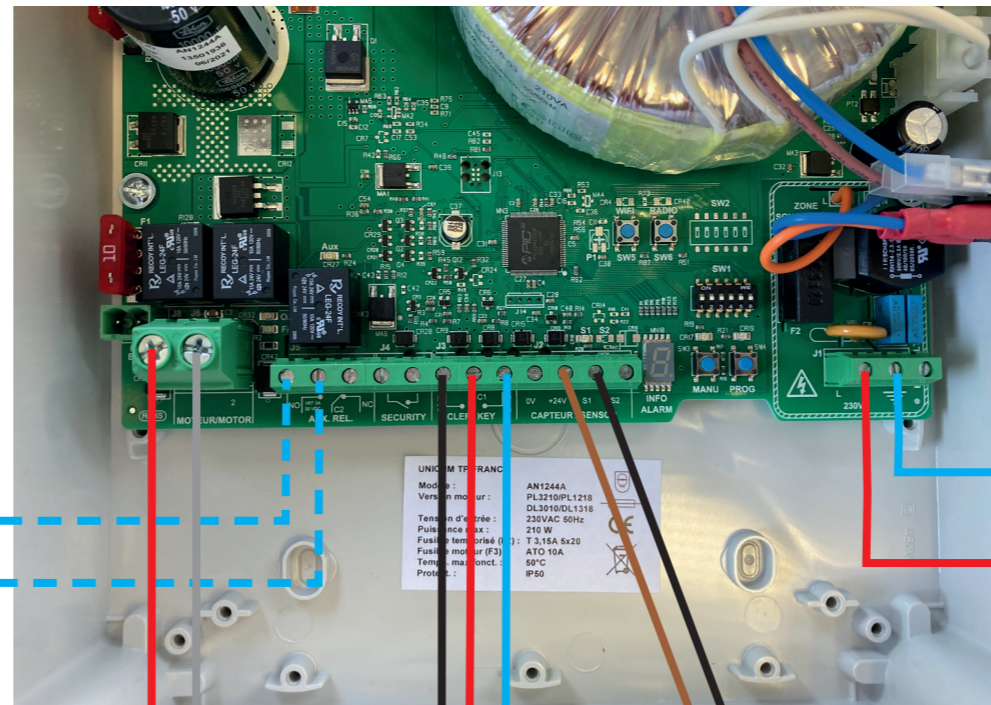
APPLIQUER DE LA GRAISSE HYDROFUGE SUR L'AXE DE TRAVERSÉE ET L'INTÉRIEUR DU RÉDUCTEUR MOTEUR

VIANA DIVE / ARMOIRE AN1244/AN1274



DISPOSITIF TRAITEMENT EAU

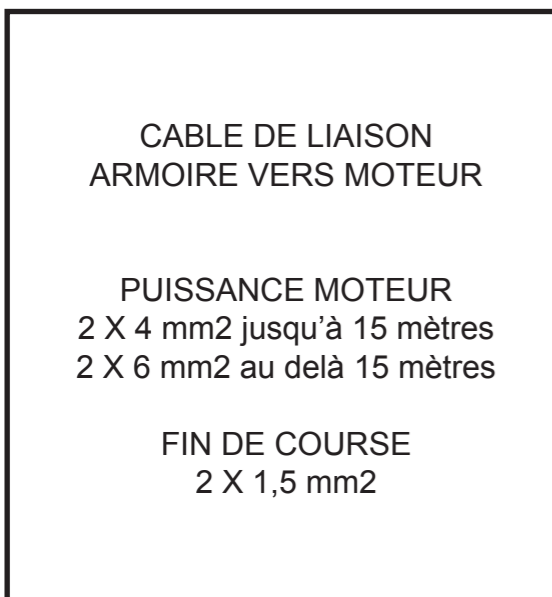
PILOTAGE TRAITEMENT EAU
PILOTAGE TRAITEMENT EAU



NEUTRE 230 V
PHASE 230 V

TABLEAU ELECTRIQUE DU LOCAL TECHNIQUE

PROTECTION ELECTRIQUE DIFFERENTIEL 30mA DISJONCTEUR 10A

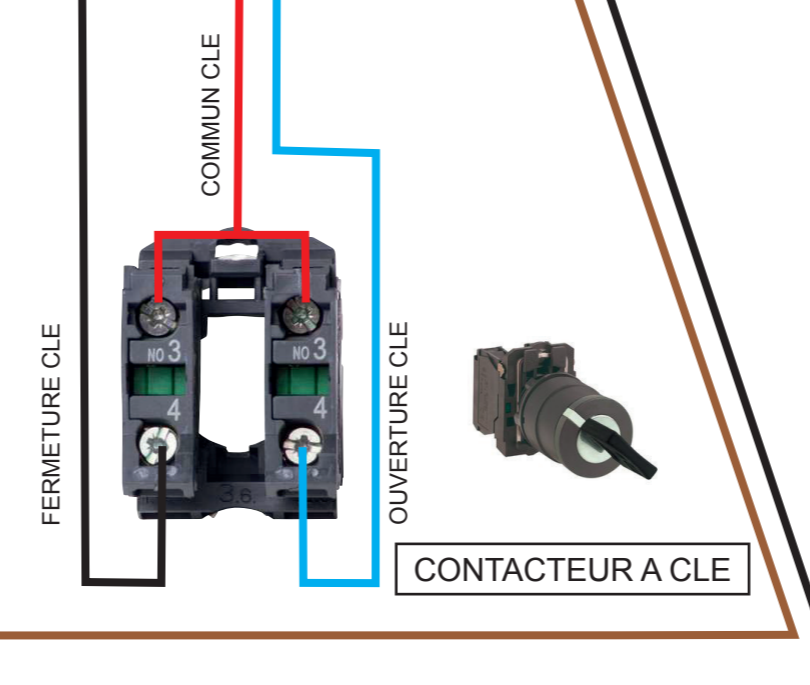


MOTEUR VOLET PISCINE

PUISANCE MOTEUR

FIN DE COURSE MOTEUR

FIN DE COURSE MOTEUR



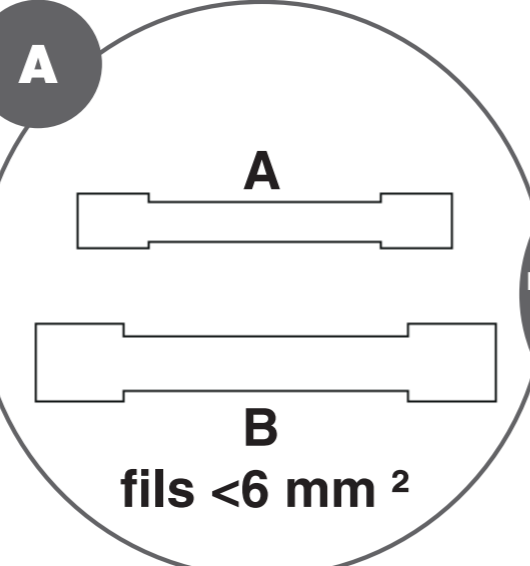
LE FIL BLEU DE FIN DE COURSE MOTEUR N'EST PLUS A CONNECTER

MISE EN SERVICE ET REGLAGE FIN DE COURSE

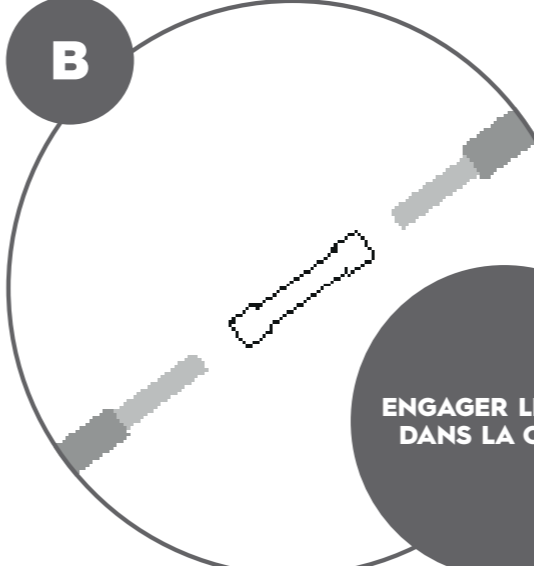
CONSULTER LA NOTICE PRESENTE DANS L'ARMOIRE

La programmation des fins de course doit être effectuée avant l'installation des options :
Télécommande / boîtier à clé sans fil ou Bluetooth.

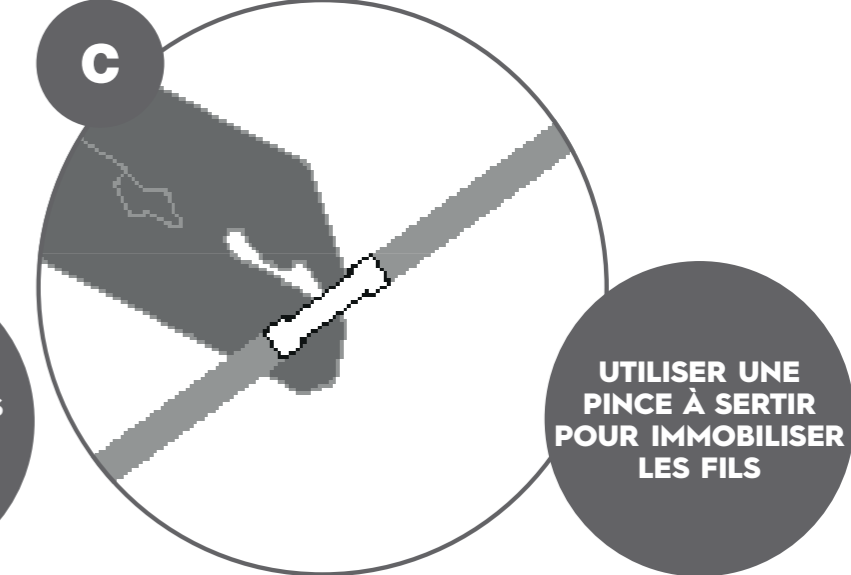
**MISE EN PLACE
DE LA Gaine
RÉTRACTABLE
ET COSSES
ANTI-HUMIDITÉ
DANS LA BOÎTE
DE DÉRIVATION**



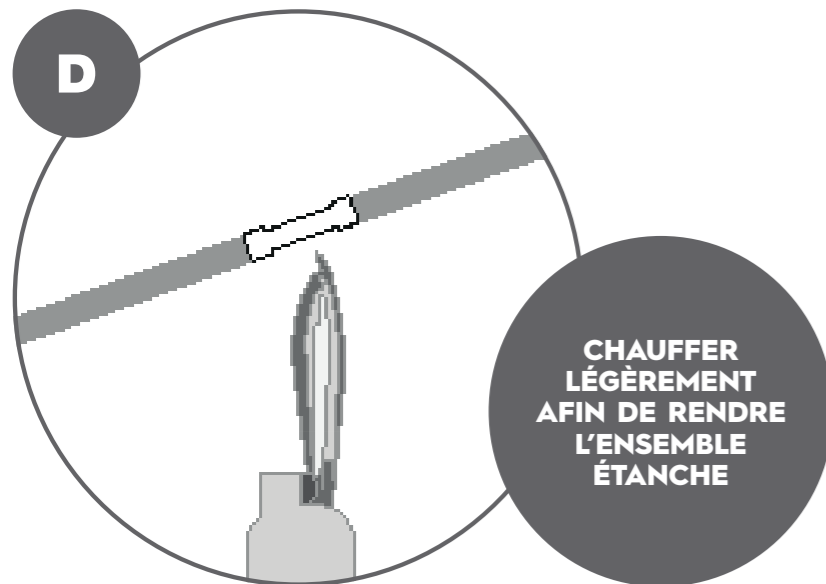
UTILISER LA COSSE
A POUR LE CAPTEUR
FIN DE COURSE, ET LA
COSSE B POUR LES
CABLES MOTEURS
INFÉRIEURS A 6MM



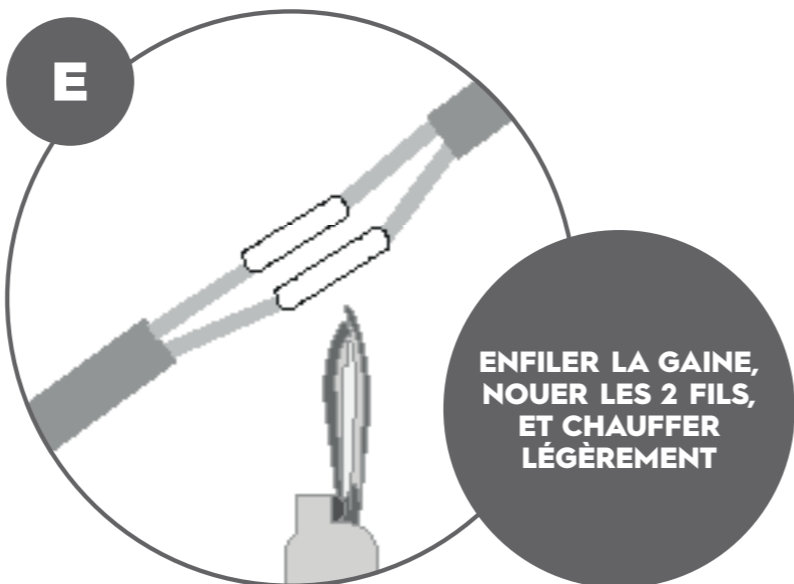
ENGAGER LES FILS
DANS LA COSSE



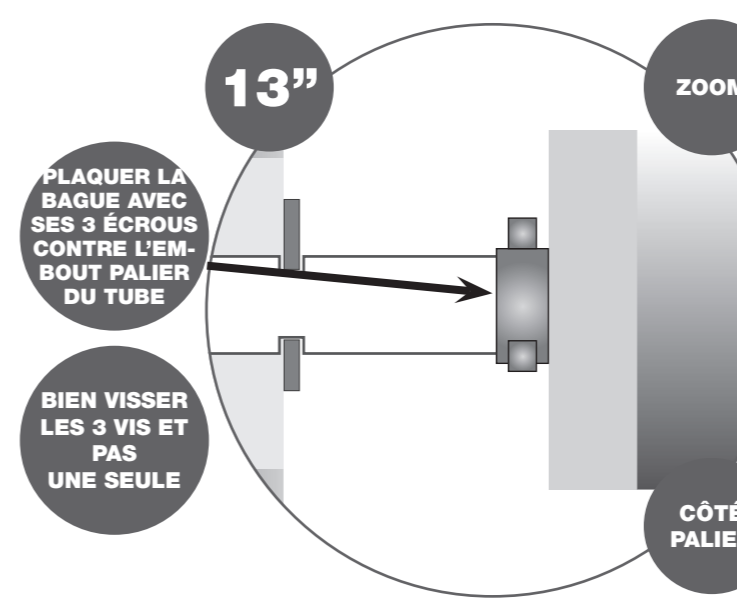
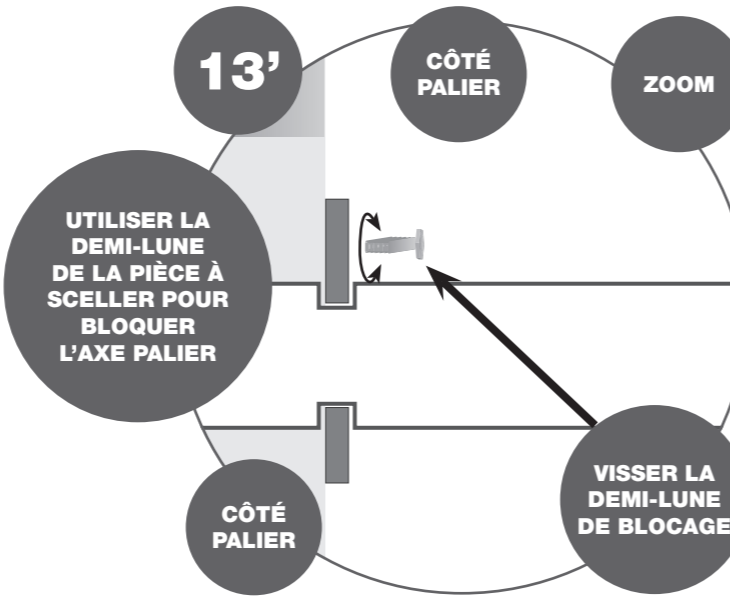
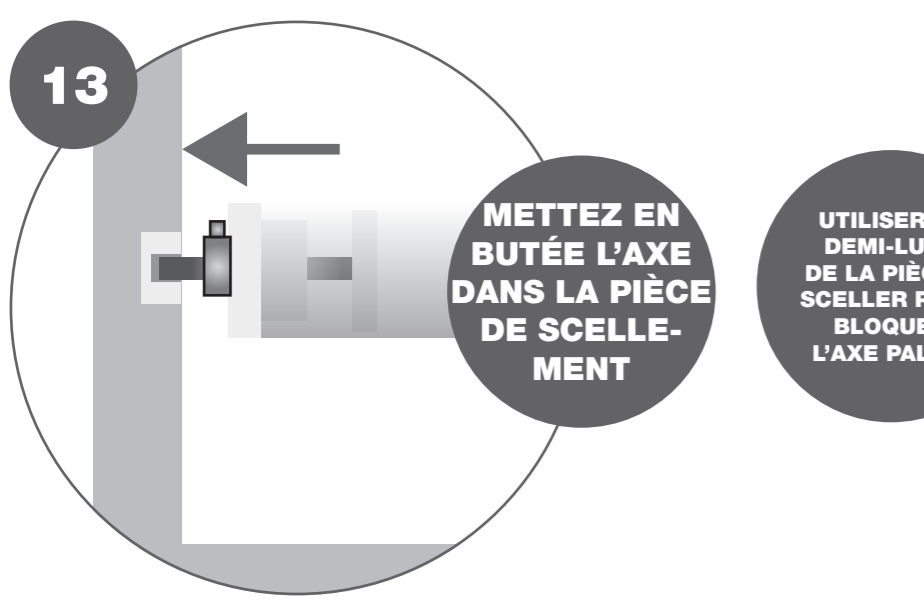
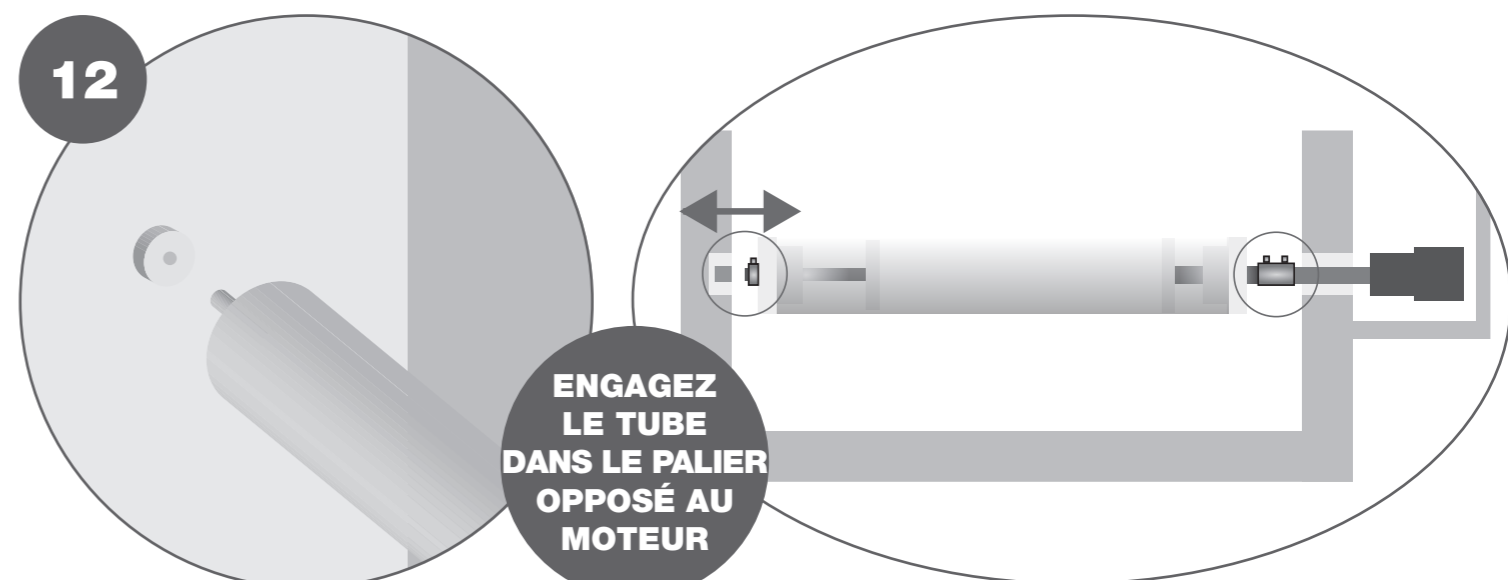
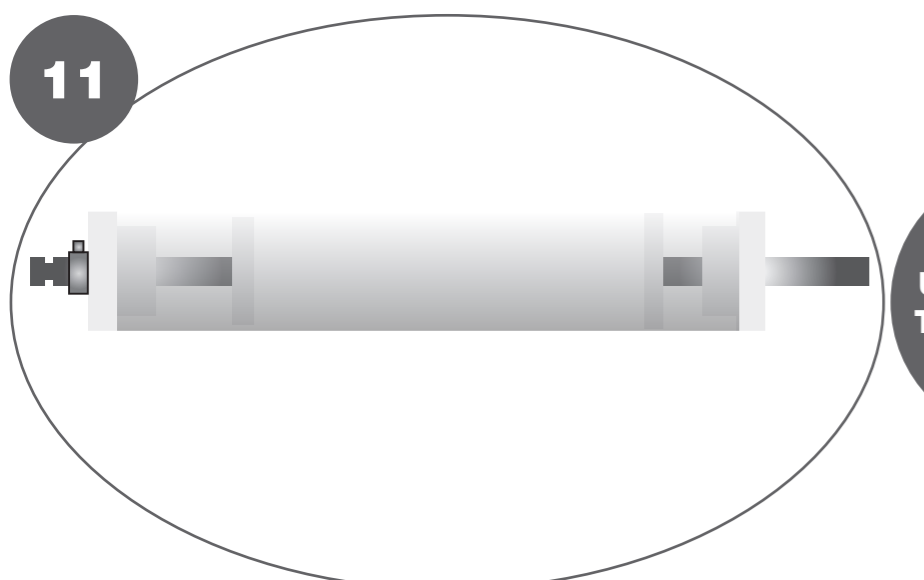
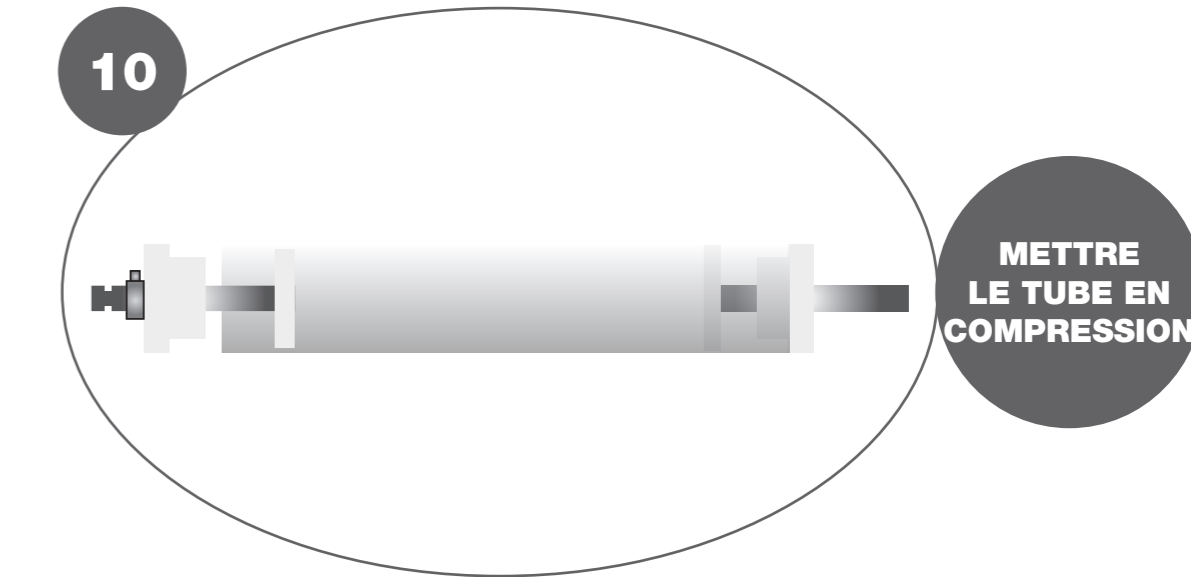
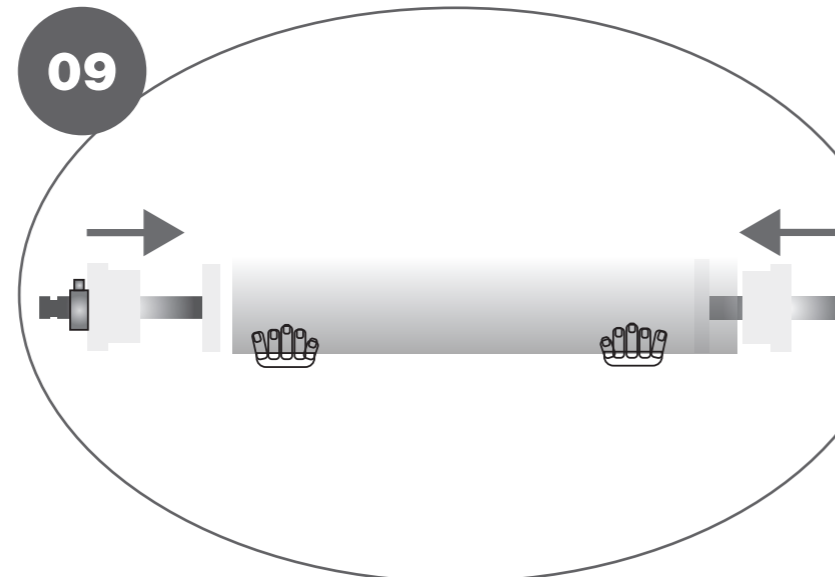
UTILISER UNE
PINCE À SERTIR
POUR IMMOBILISER
LES FILS



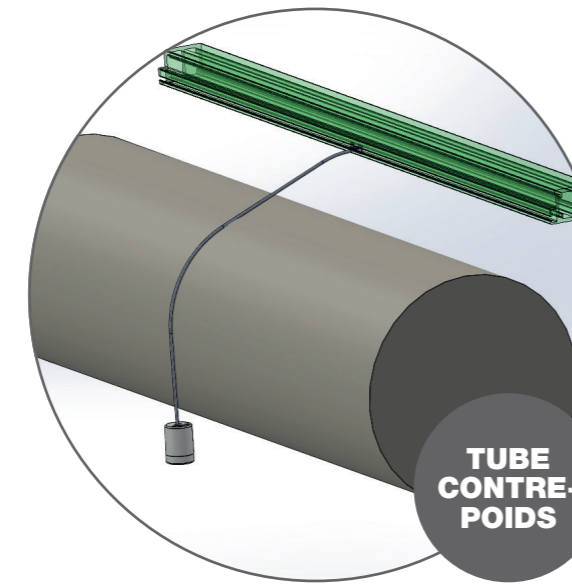
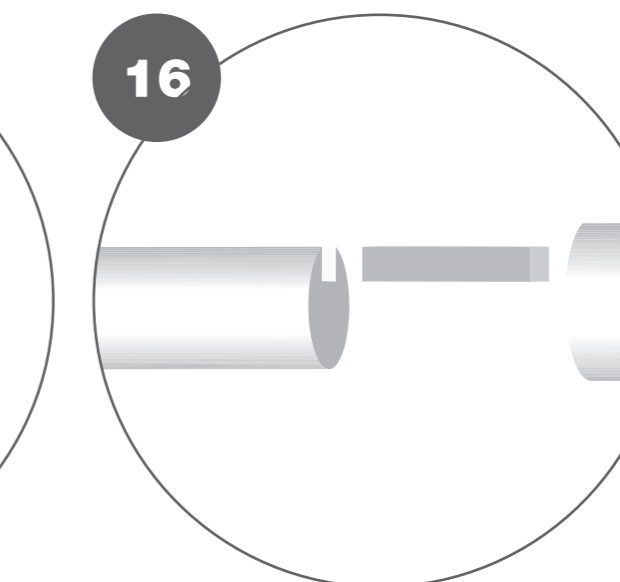
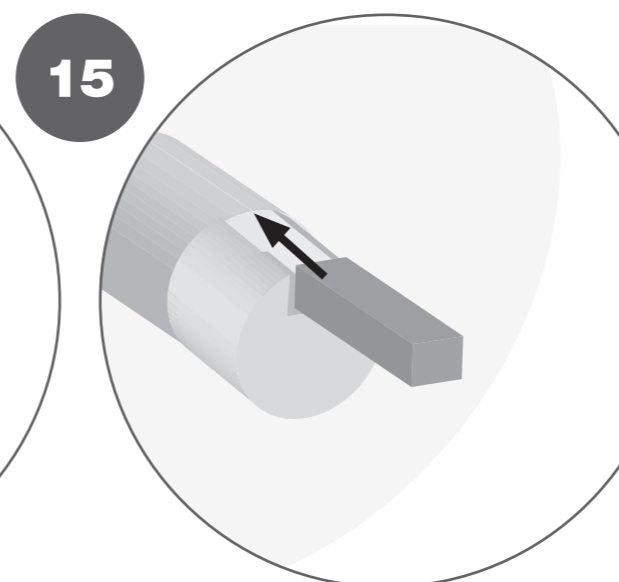
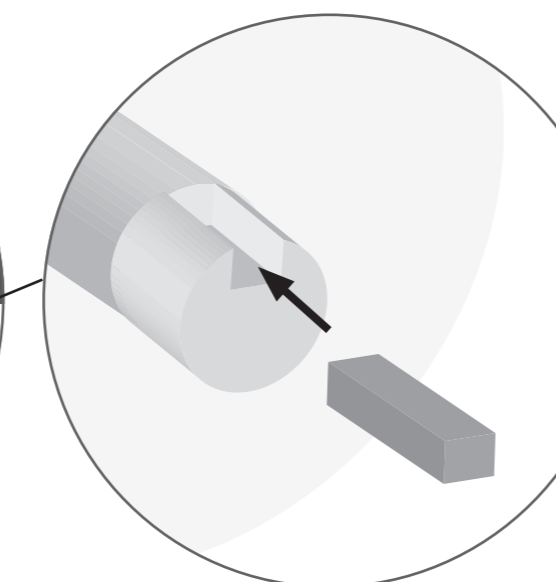
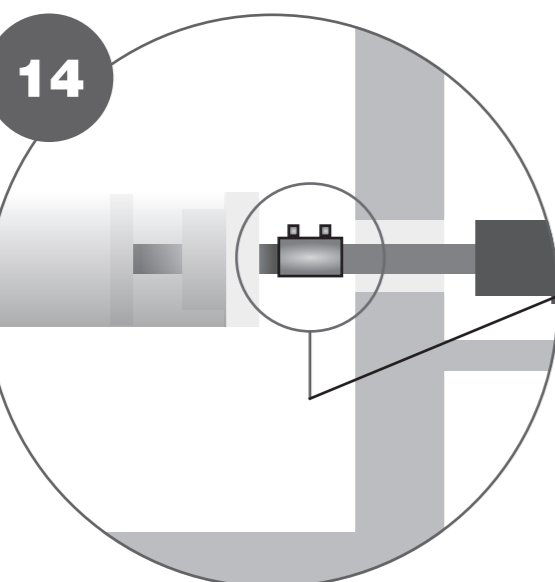
CHAUFFER
LÉGÈREMENT
AFIN DE RENDRE
L'ENSEMBLE
ÉTANCHE



ENFILER LA Gaine,
NOUER LES 2 FILS,
ET CHAUFFER
LÉGÈREMENT

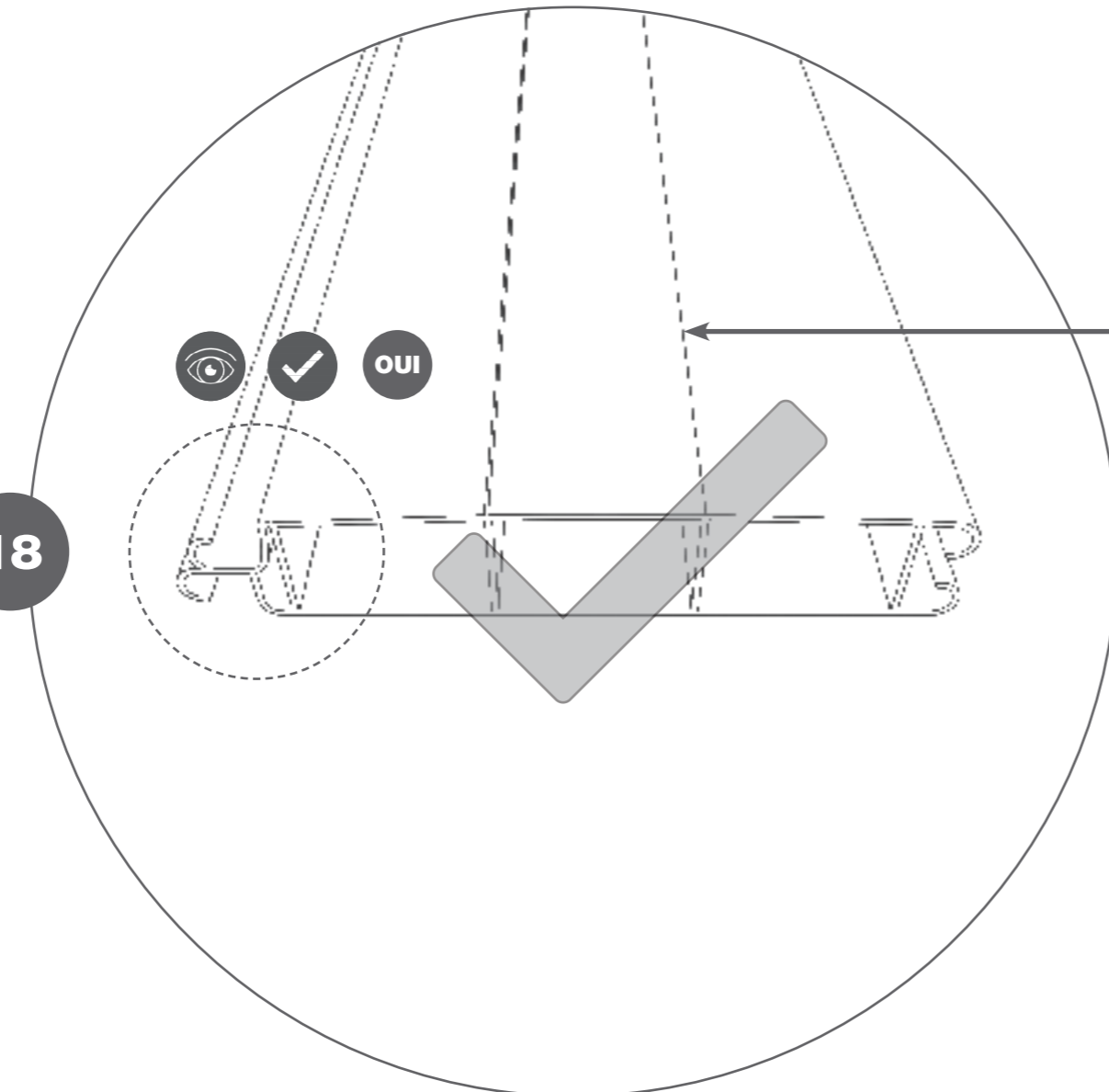


SUITE >>>



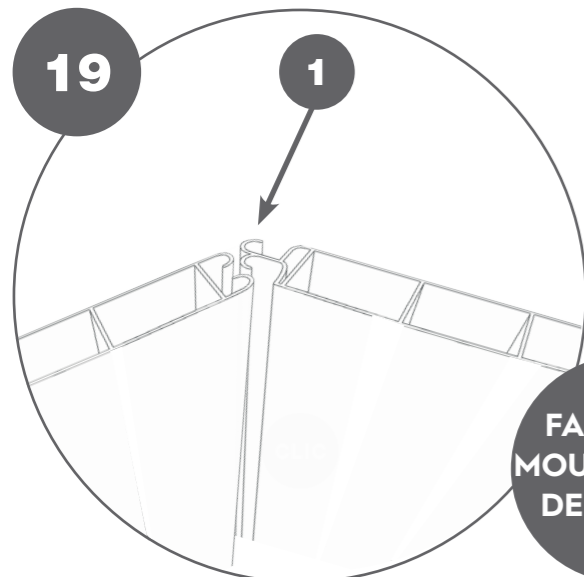
MONTAGE DES LAMES

18

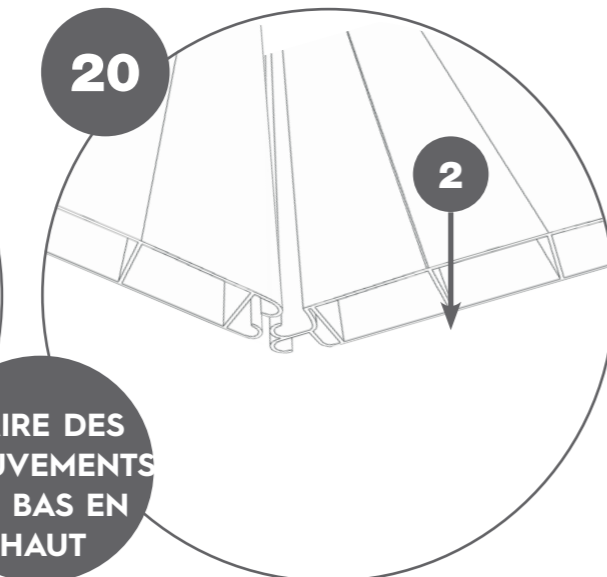


RAINURES DES LAME SUR LE DESSUS

19



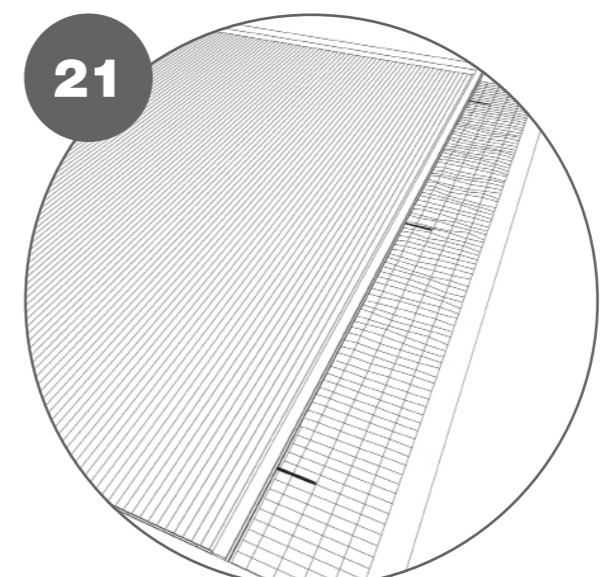
20



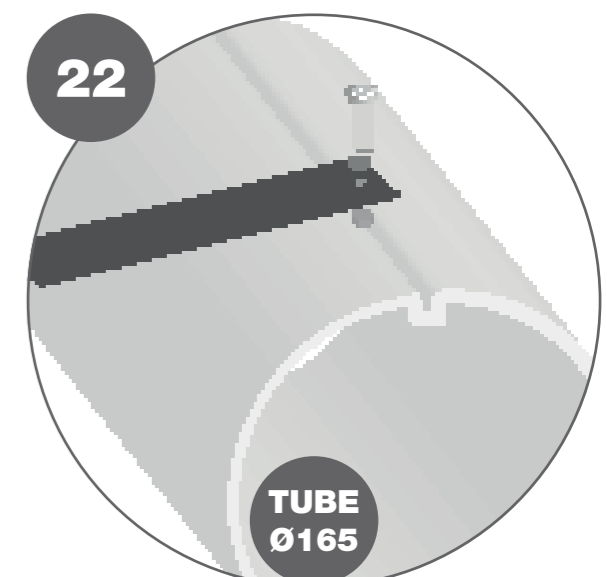
FAIRE DES
MOUVEMENTS
DE BAS EN
HAUT

POSITIONNER
LE RIDEAU
À LA SURFACE
DE L'EAU.

21

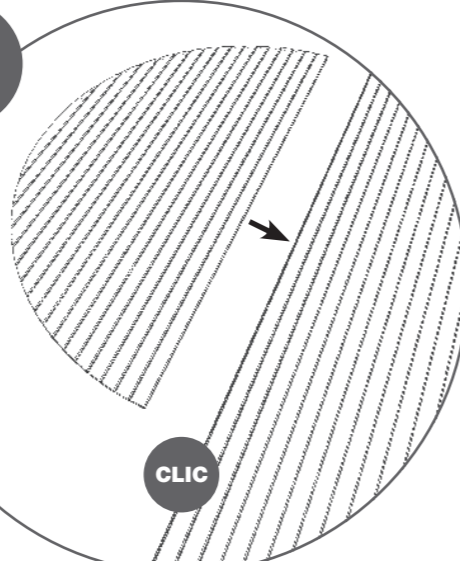


22

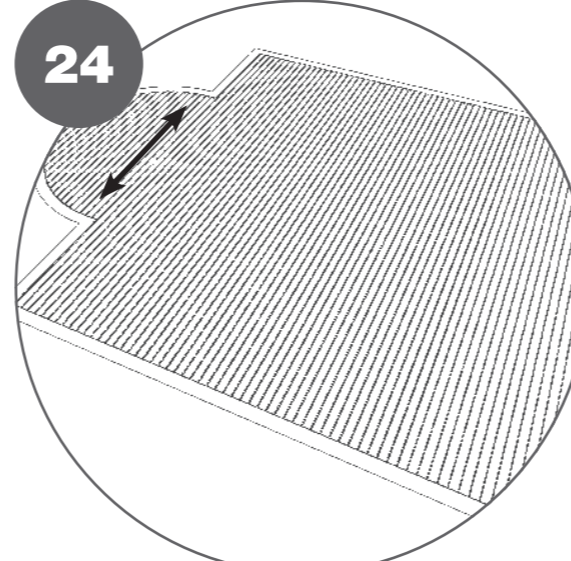


ACCROCHAGE D'UN ESCALIER ROMAN

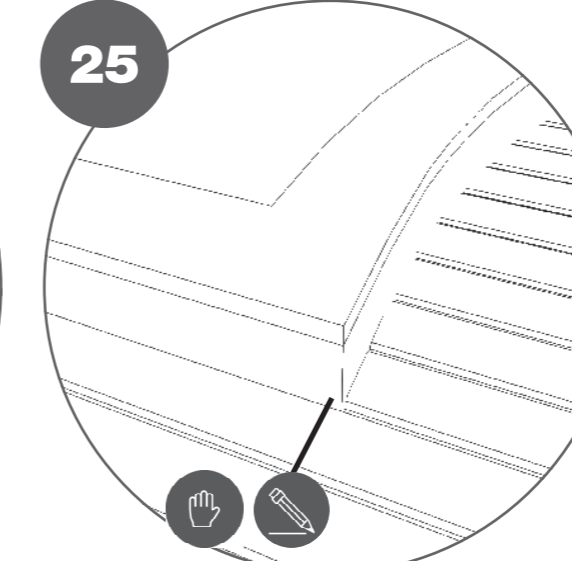
23



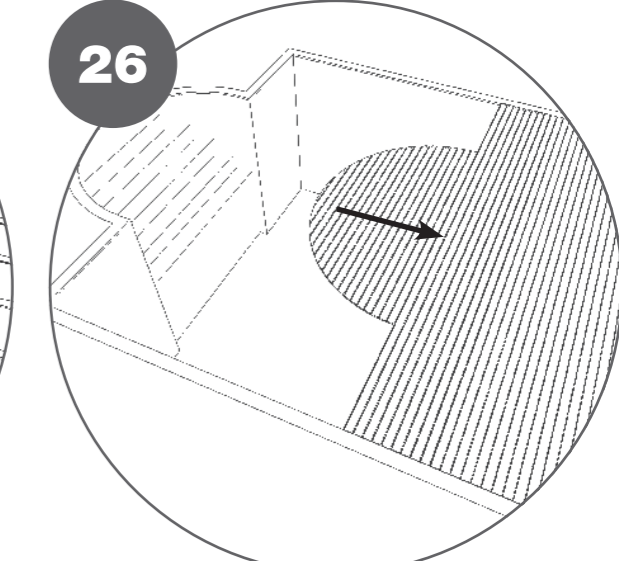
24



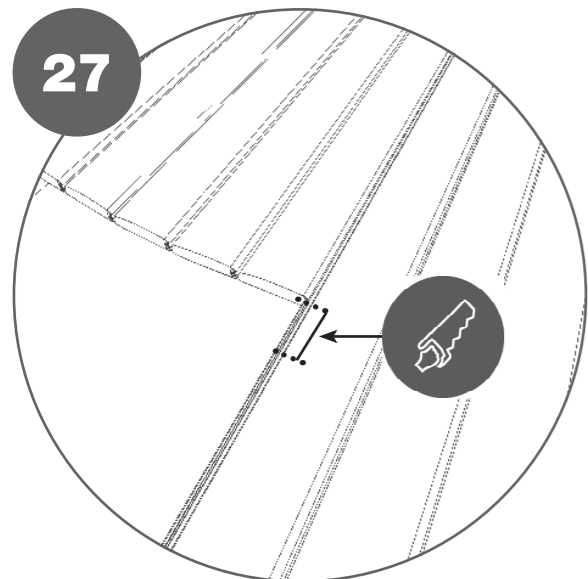
25



26

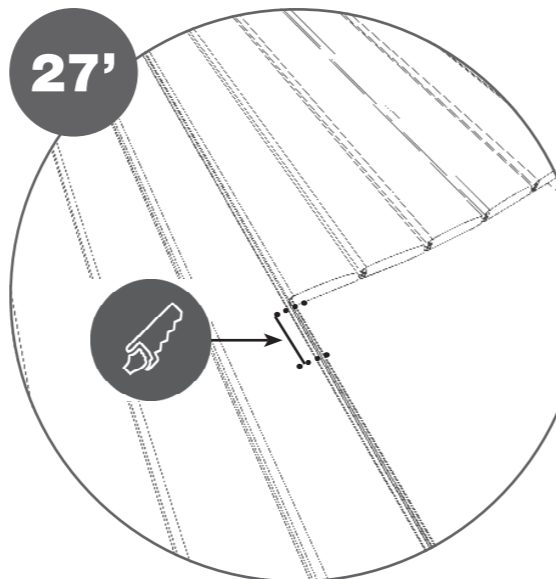


27



COUPER
L'ÉQUIVALENT
DE L'ÉPAISSEUR
D'UN
BOUCHON

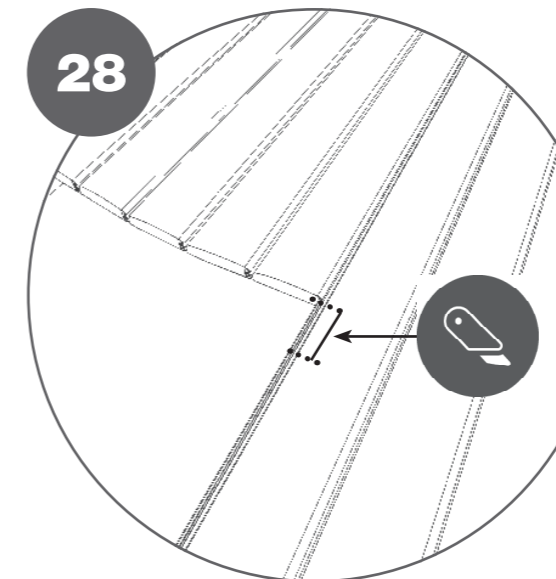
27'



COUPER
L'ÉQUIVALENT
DE L'ÉPAISSEUR
D'UN
BOUCHON

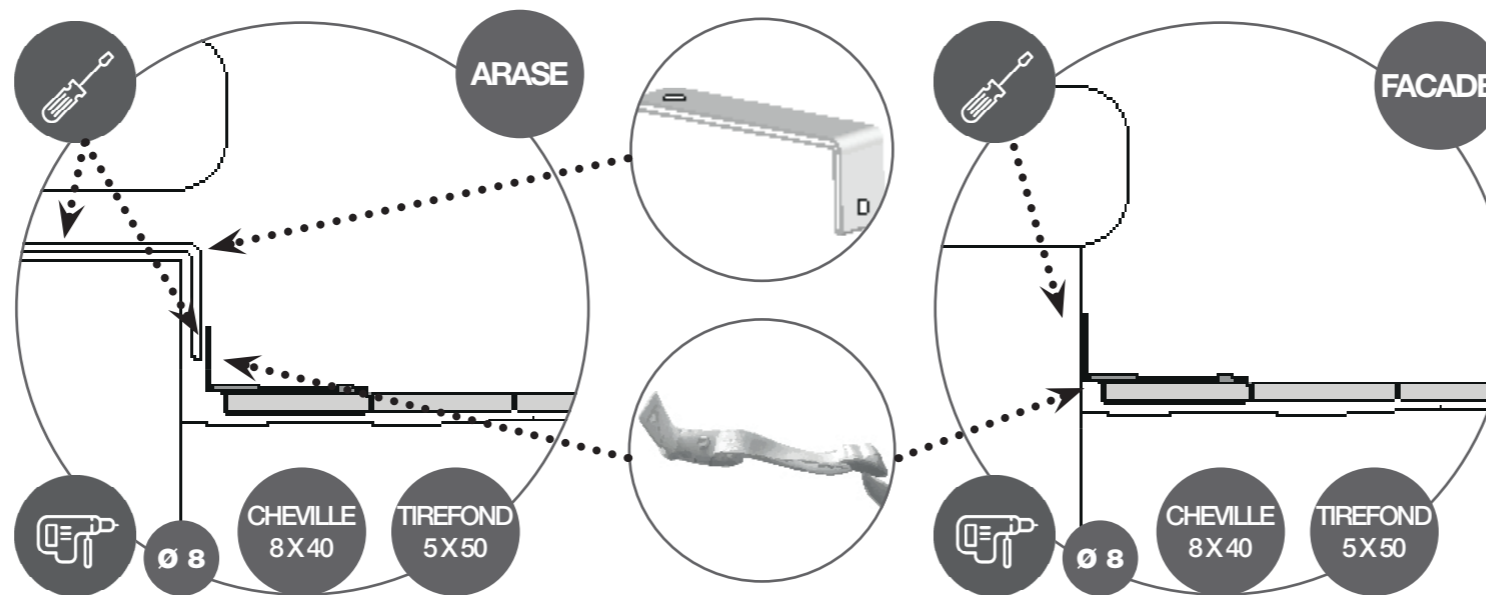
DE L'AUTRE
CÔTÉ
ÉGALEMENT

28

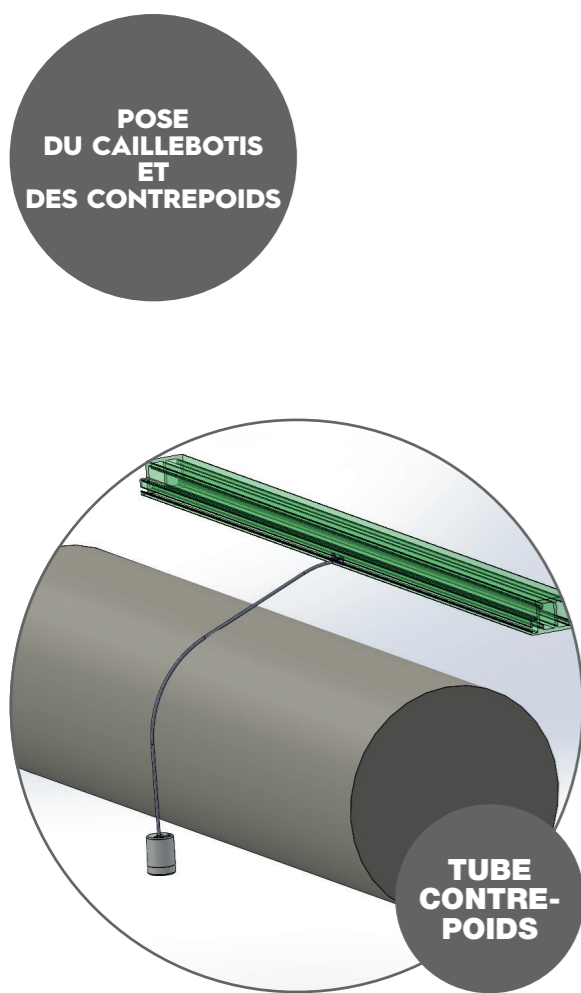


TERMINER LA
COUPE
AU CUTTER

SYSTÈMES DE SÉCURITÉ



AVEC MURET DE SEPARATION

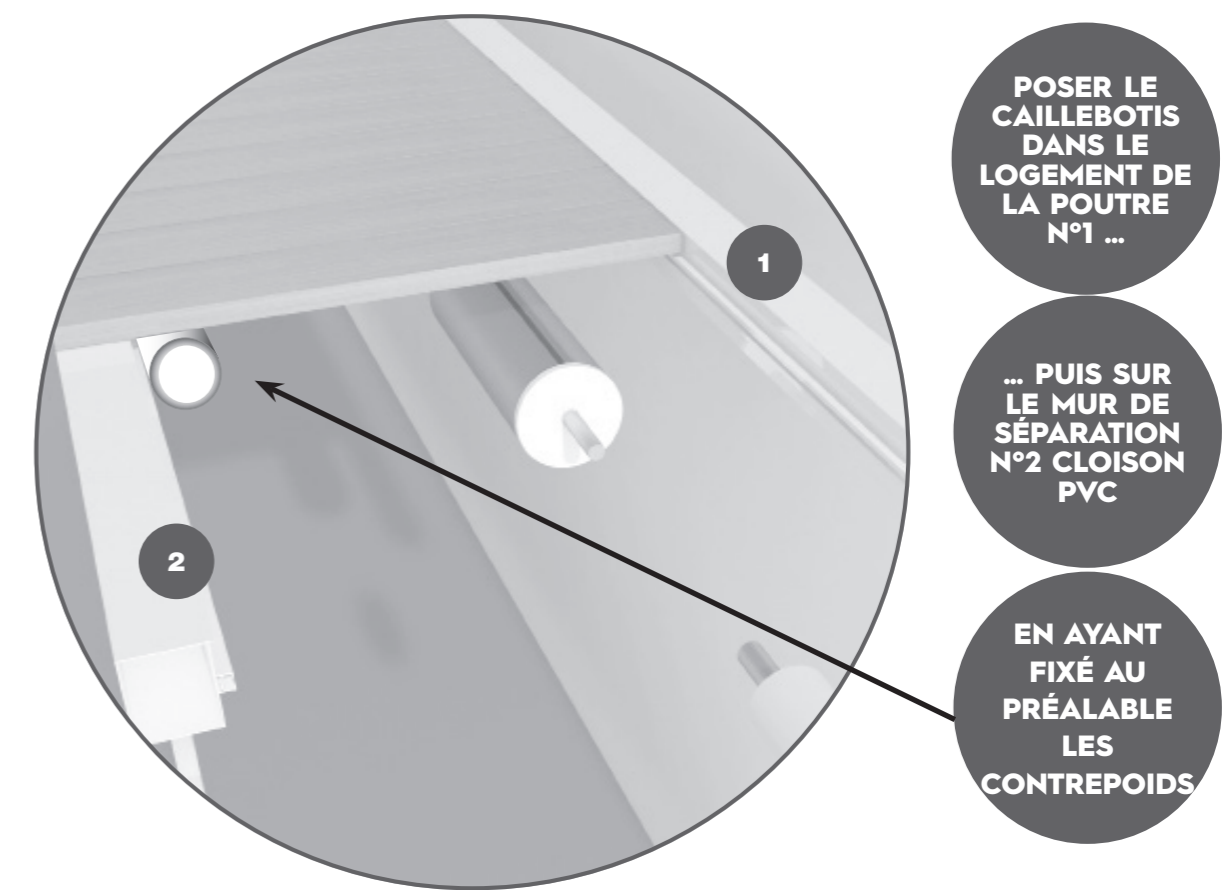


POSE
DU CAILLEBOTIS
ET
DES CONTREPoids

... PUIS SUR
LE MUR DE
SÉPARATION,
N°2 MAÇONNÉ

EN AYANT
FIXÉ AU
PRÉALABLE
LES
CONTREPoids

AVEC CLOISON PVC



POSER LE
CAILLEBOTIS
DANS LE
LOGEMENT DE
LA POUTRE
N°1 ...

... PUIS SUR
LE MUR DE
SÉPARATION
N°2 CLOISON
PVC

EN AYANT
FIXÉ AU
PRÉALABLE
LES
CONTREPoids