



S



D



T

1 INFORMATIONS GÉNÉRALES

- **Matériau:** Laiton, aluminium ou acier ép. 5mm
- **Poids:** 120g **S** /200g **D** /280g **T** (laiton)
- **Entraxe vis:** 60mm pour mécanisme
- **Fixation:** façade sans vis
- **Montage:** 3 minutes vis / 1 minute aimant
- **Boîtes d'encastrement compatibles:**
LEG 080031 **S**
LEG 080032 **D**
LEG 080033 **T**



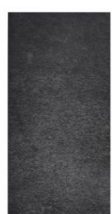
2 FINITIONS



Nickel Brossé
511



Nickel Sablé
531



Acier STB
541



Bleu RL
523



Noir Mat
522



Ivoire Mat
524



Canon de Fusil
514



Laiton Brossé
512



Laiton Sablé
532



Laiton Miroir
Verni
542



Laiton QPC
543



Blanc Mat
521



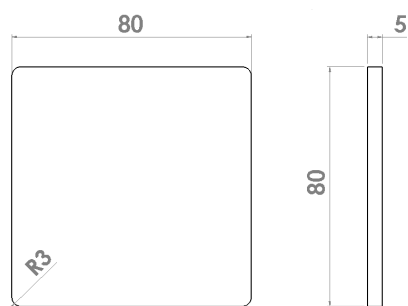
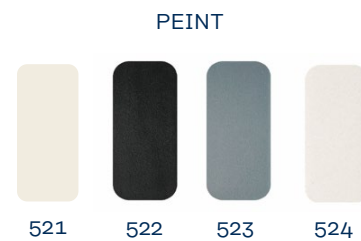
Vieux Bronze
517

17 FINITIONS DE BOUTONS

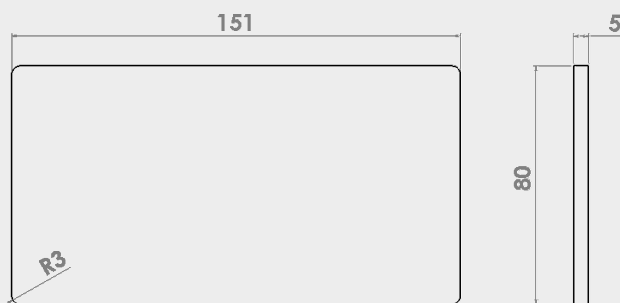


3 FORMATS

Dimensions en mm



S

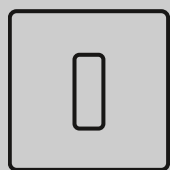


D

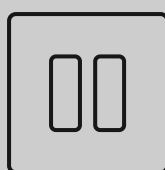


T

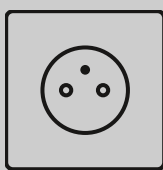
4 FONCTIONS DISPONIBLES



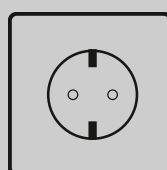
B1
1 Bouton



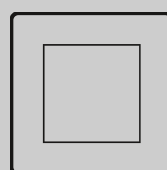
B2
2 Boutons



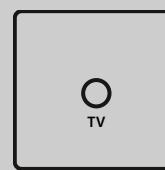
R1
Prise 2P+T



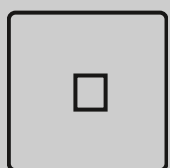
K1
Prise Schuko



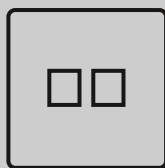
R2
Multi



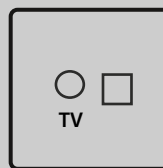
C1
TV



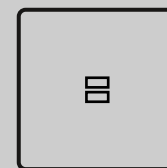
M1
1 Média



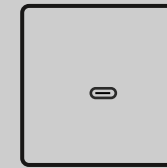
M2
2 Média



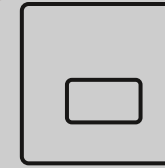
M8
TV + Rj45



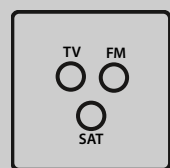
U1
Chargeur USB



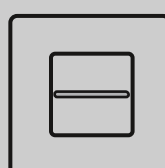
U3
Power delivery
USB C



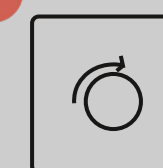
BS
Balise de sol



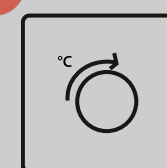
C3
TV/FM/SAT



V4
Bouton Bluetooth



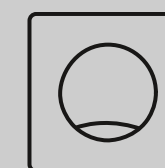
V1
Variateur



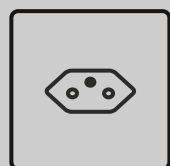
T1
Thermostat



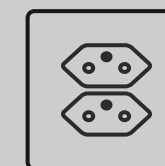
O1
Obturateur



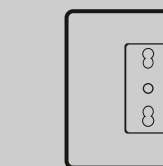
SC
Sortie câble



Prise Suisse
2P + T



Double Prise Suisse
2P + T



Prise Bipasso
Italienne



Autre fonctions
Voir catalogue

S D T

LEXIQUE

Bouton: Va-et-vient / poussoir / permutateur / volet roulant

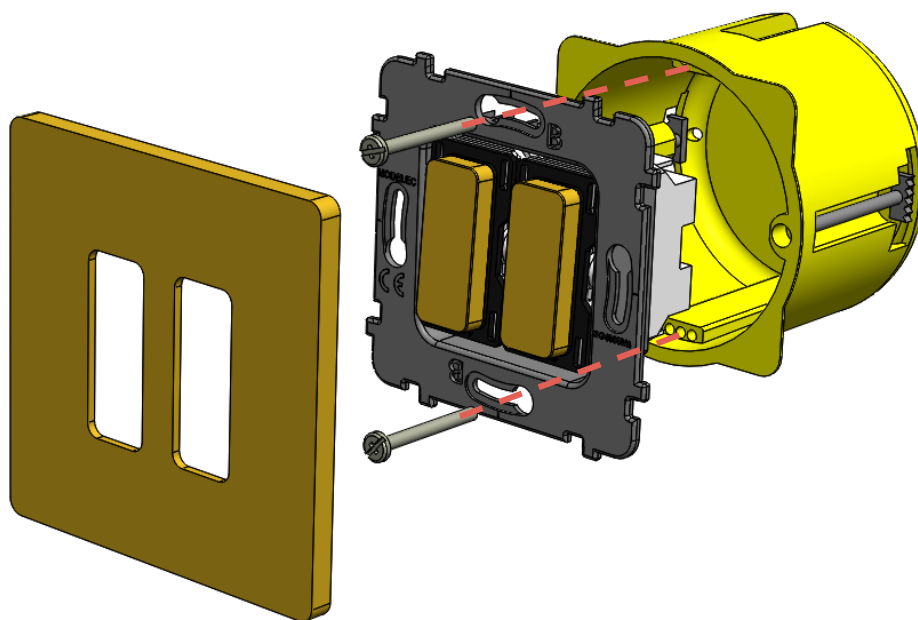
Média: RJ45 / HDMI / USB DATA / HP

Multi: Prises internationales, détecteur de présence, interrupteur à carte



5 MONTAGE

FACADE A AIMANTS



1. Réaliser le câblage du mécanisme selon le schéma correspondant.
2. Plaquer et visser le ou les mécanismes dans le boîtier d'encastrement standard.
3. Veiller à un positionnement vertical correct.
4. Approcher la façade du mécanisme et laisser le pouvoir de l'aimantation agir.