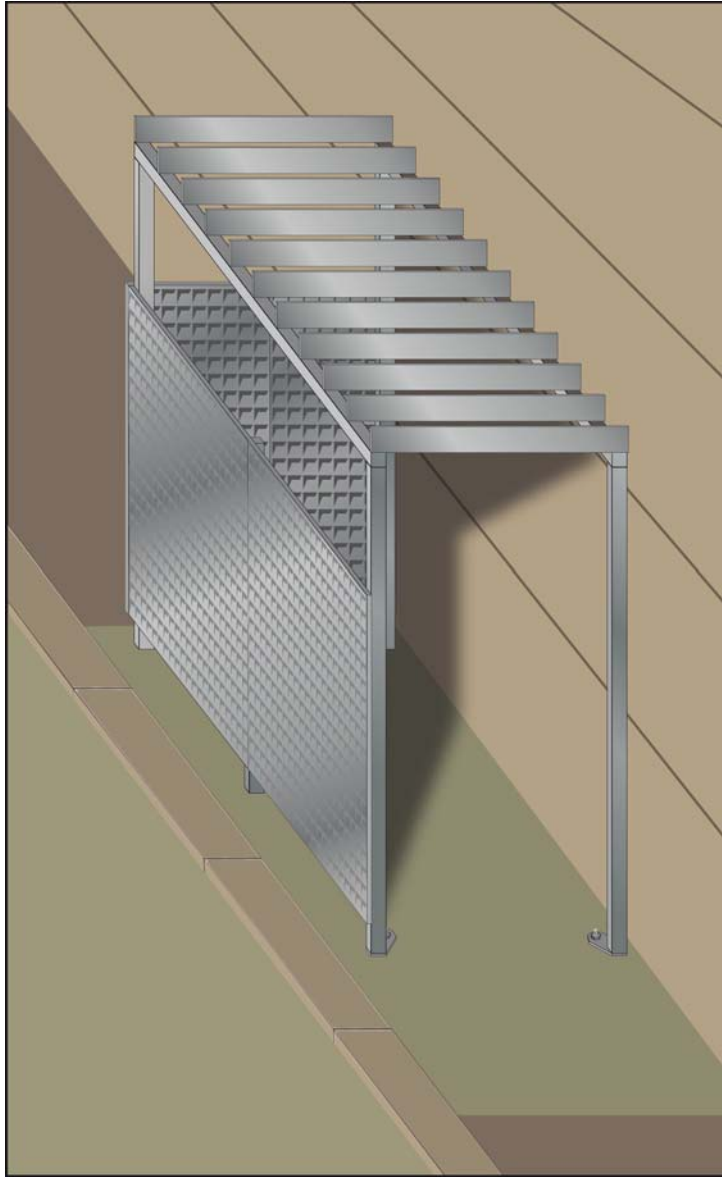
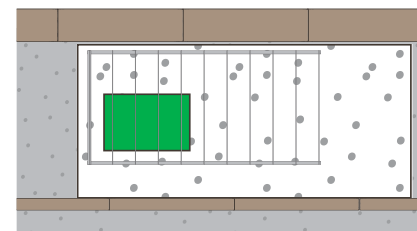
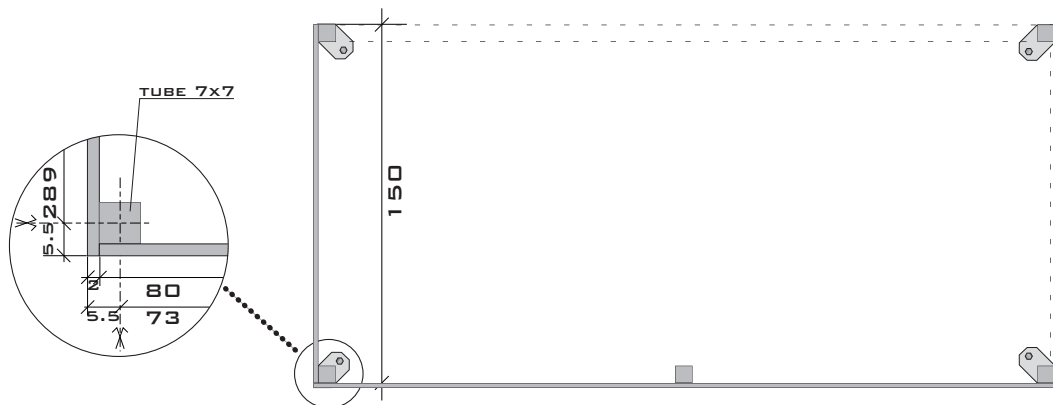


# CATALOGUE

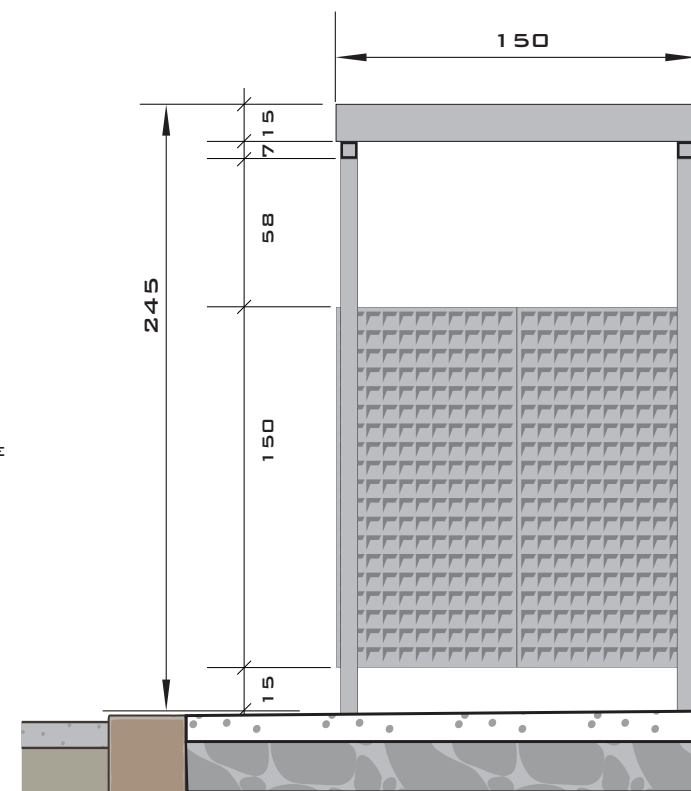
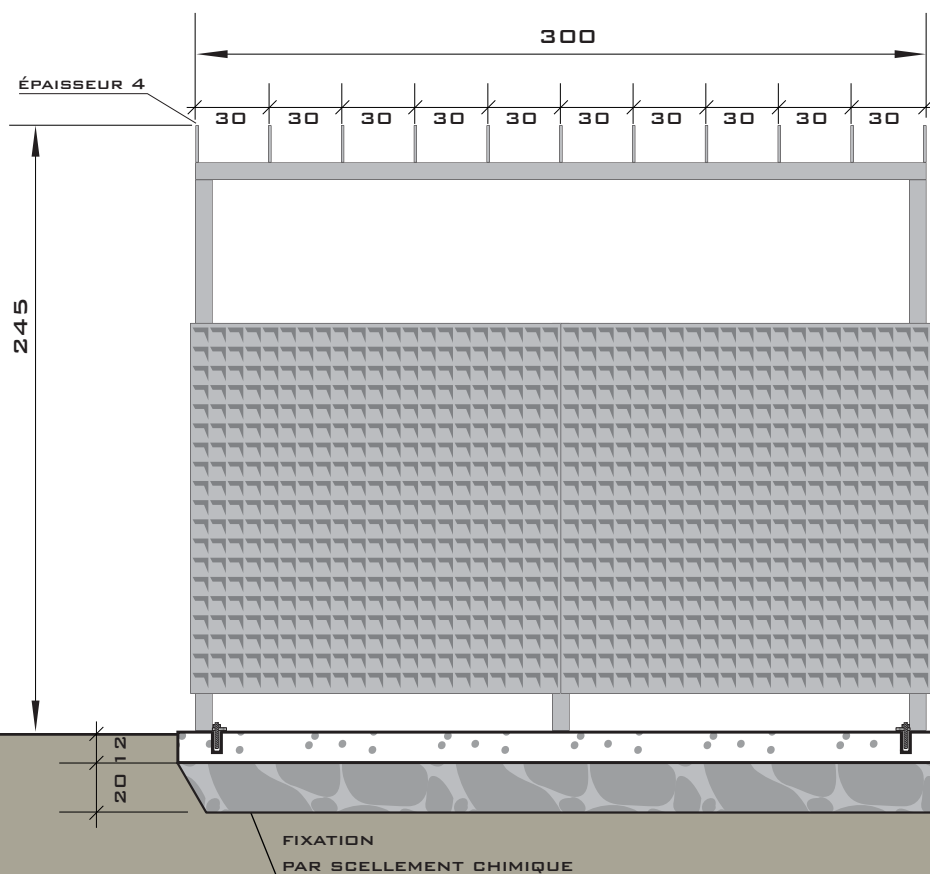
# MOBILIER PORTUAIRE APC



PORT DE LA RAPÉE



PLAN



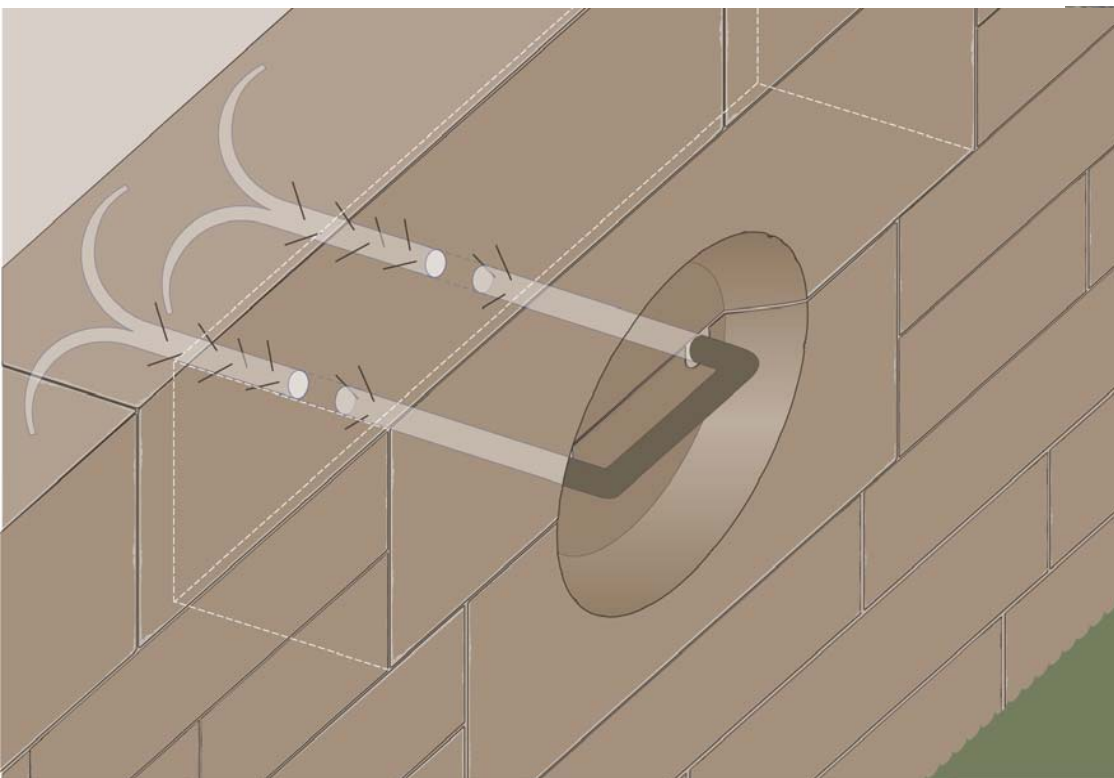
## ABRI CONTENEURS

FONCTION : RANGEMENT DES CONTENEURS

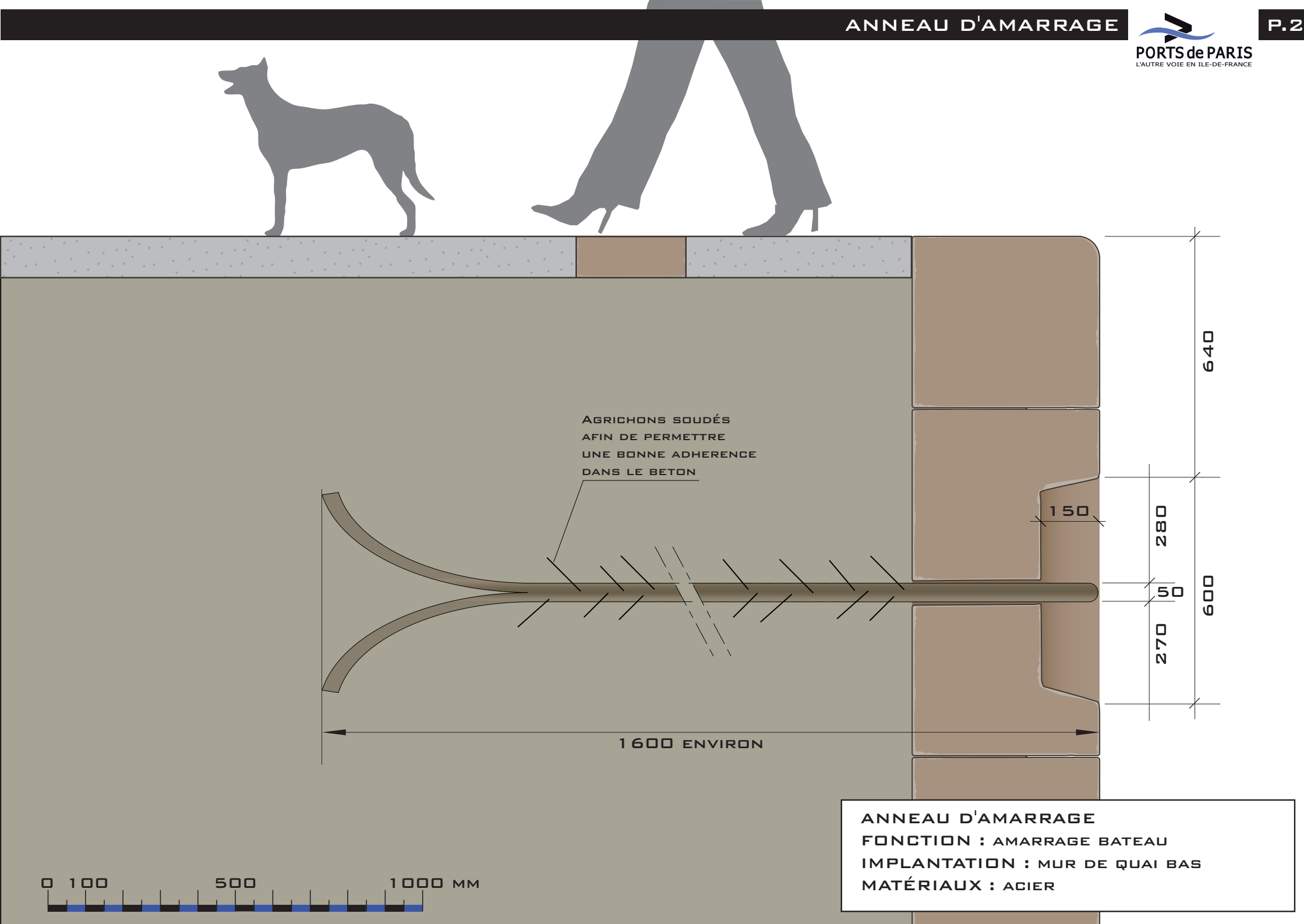
IMPLANTATION : TERRE PLEIN FOND DE QUAI

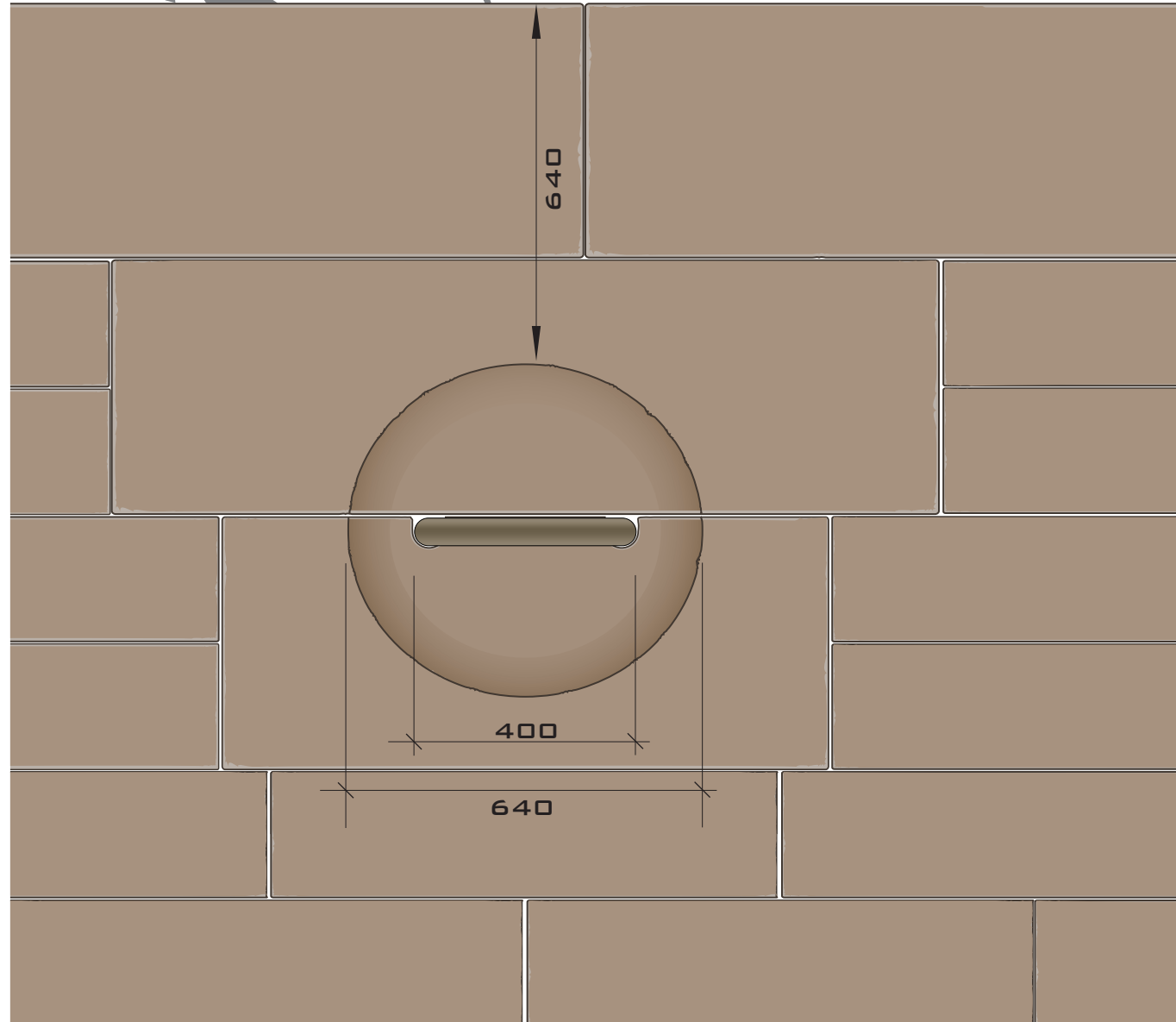
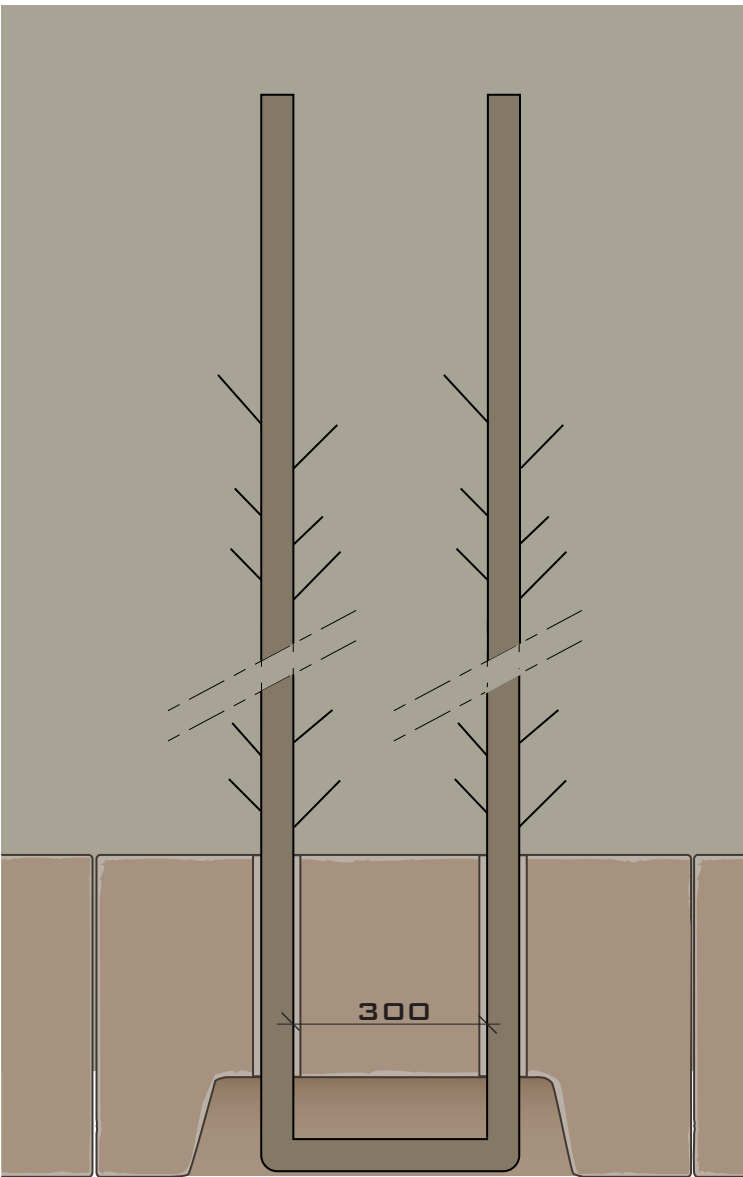
MATÉRIAUX : TUBE ACIER 7x7 ET CAILLEBOTI ACIER GALVANISÉ  
ÉPAISSEUR 3MM - MAILLAGE 65x30MM



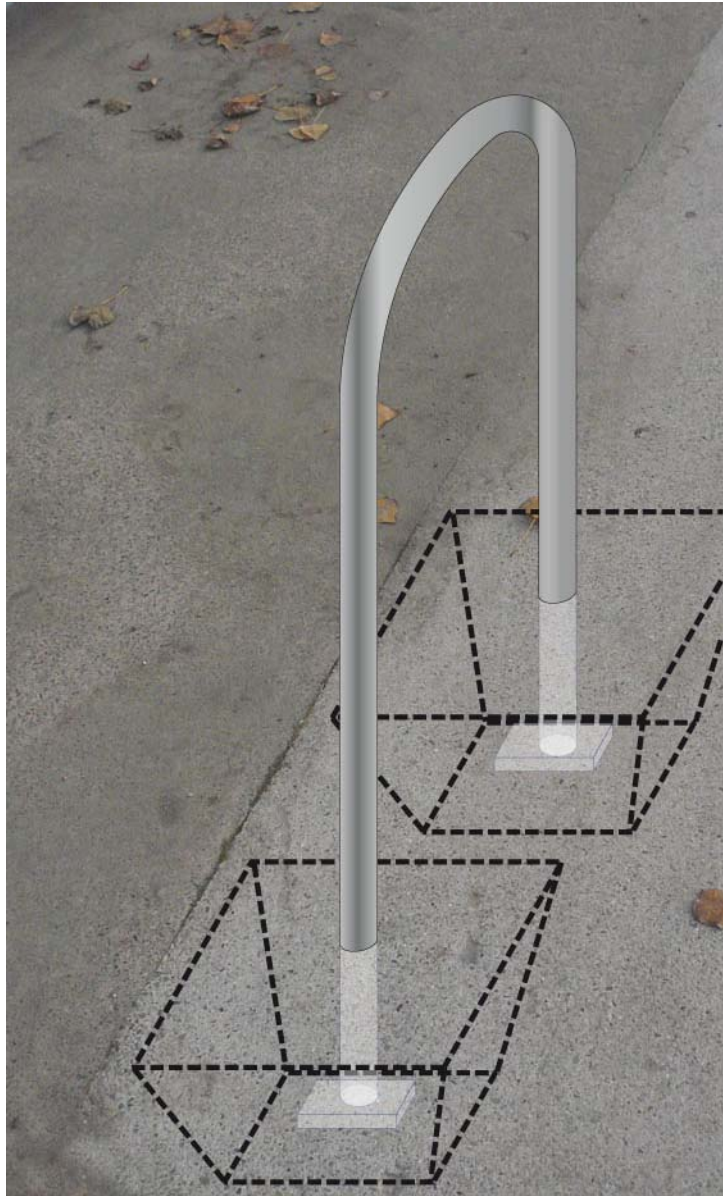


PORT DE LA RAPÉE

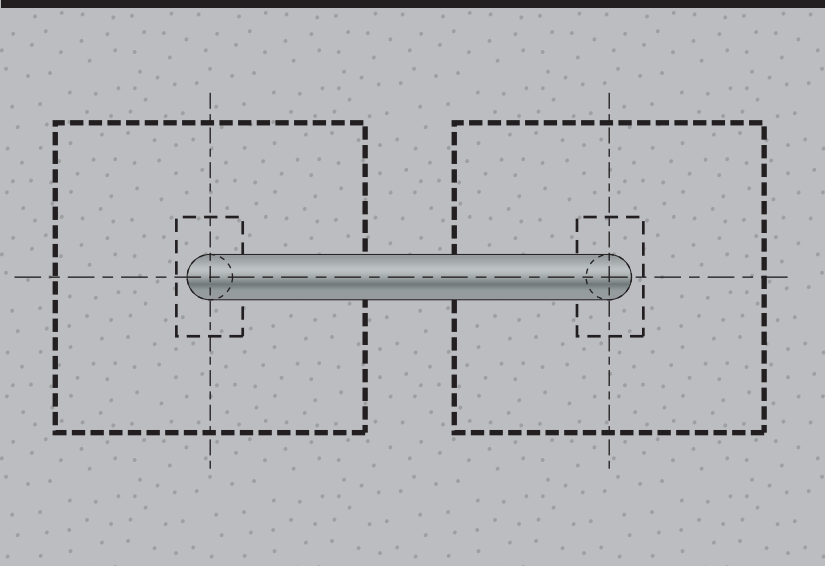






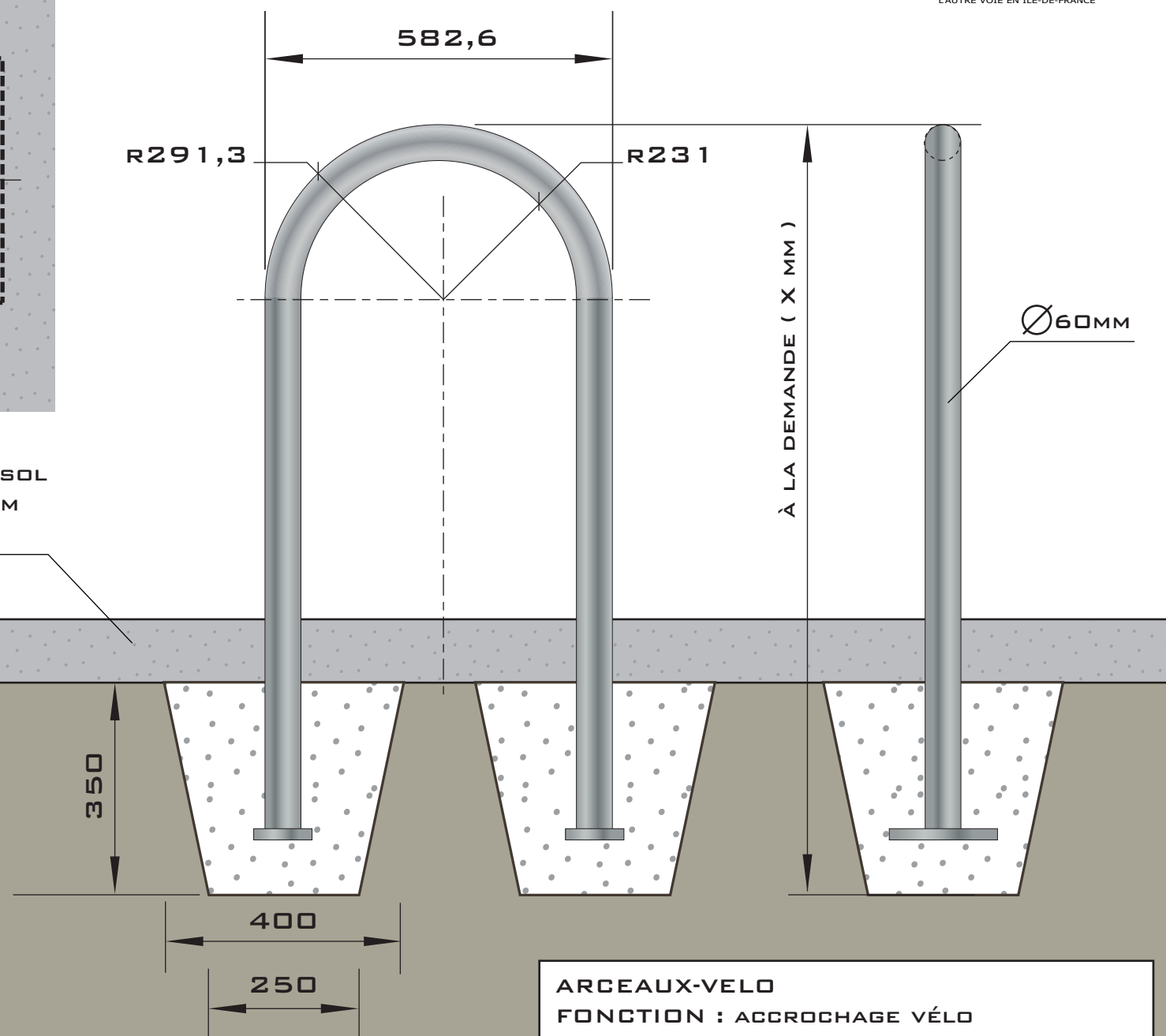


PORT DE LA GARE



PLAN

MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.

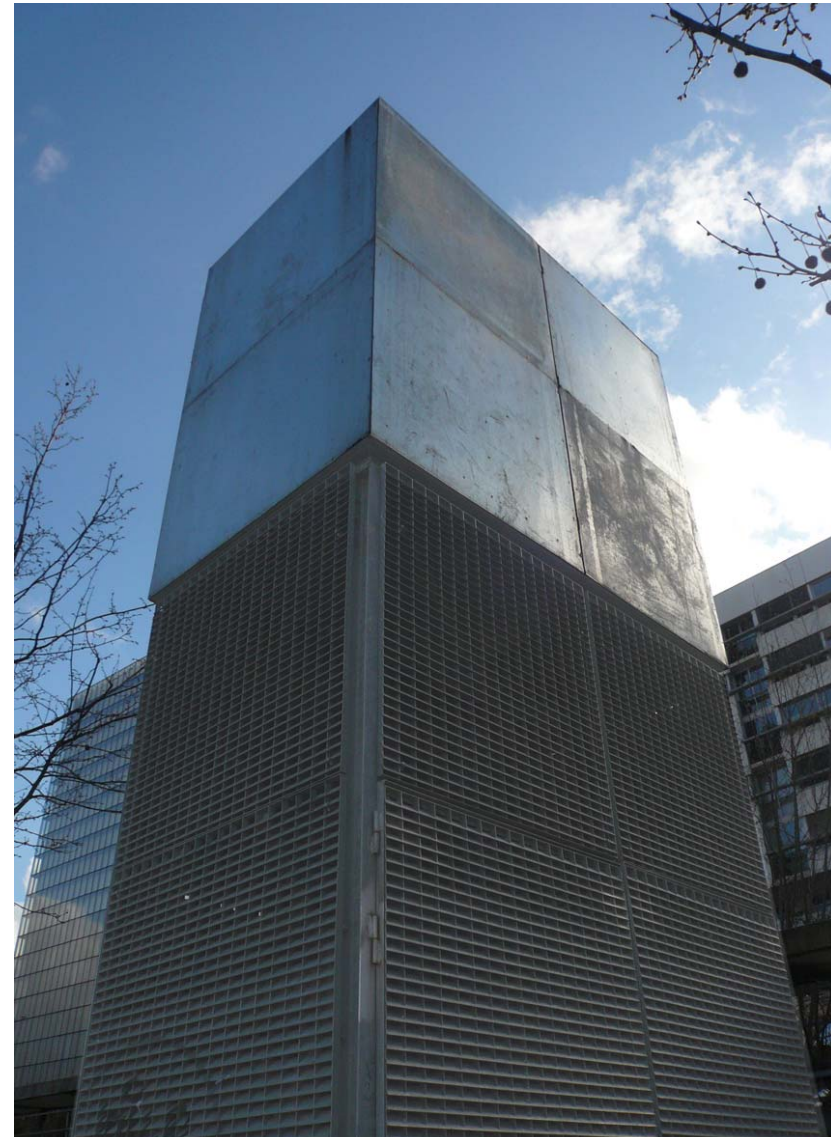


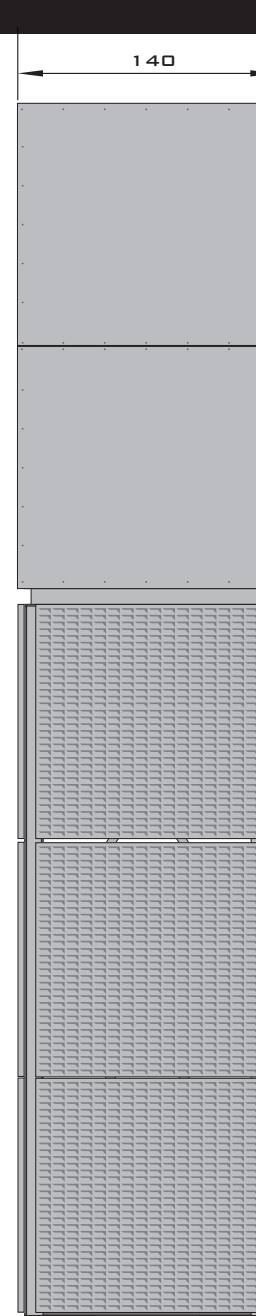
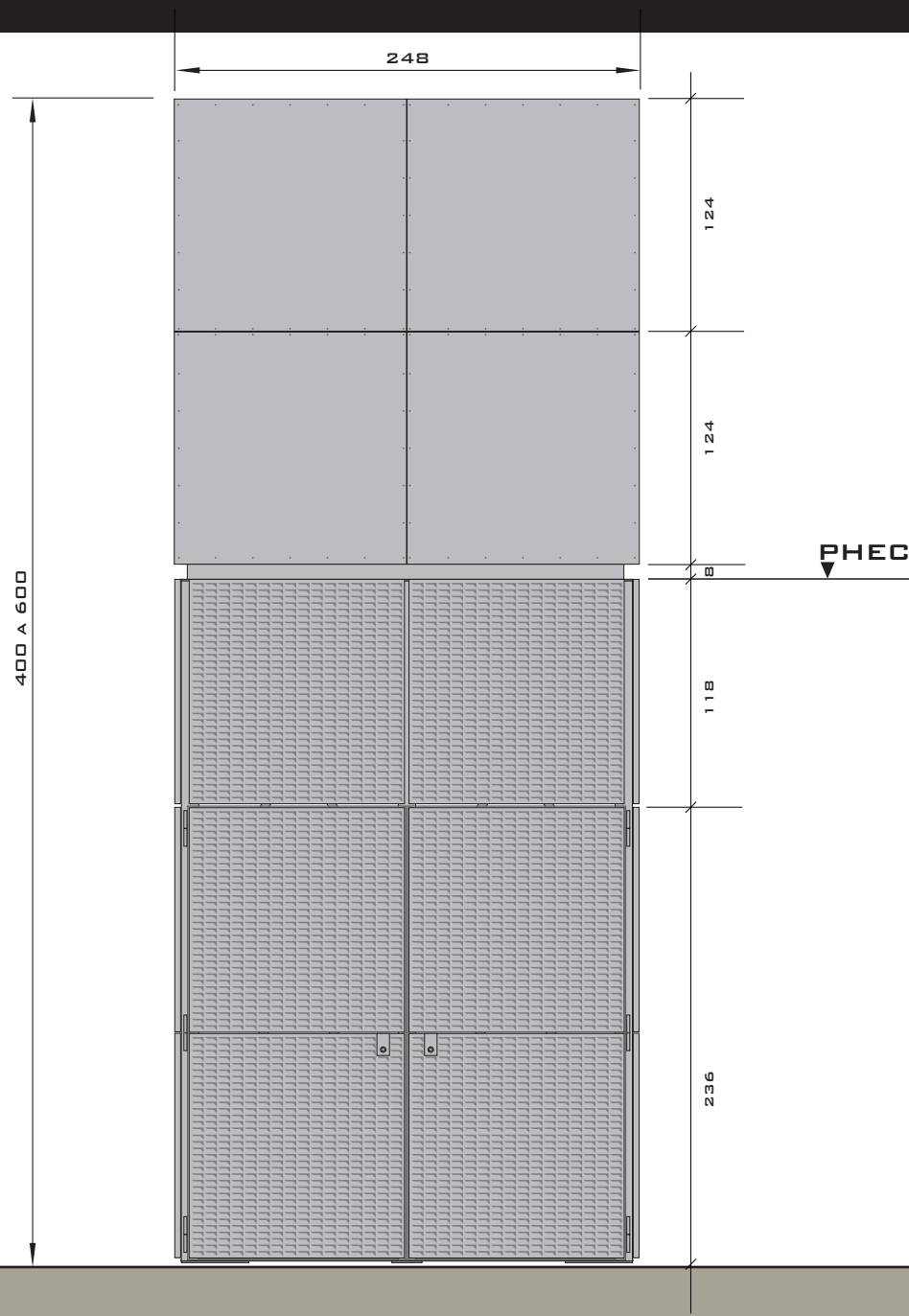
ARCEAUX-VELO  
FONCTION : ACCROCHAGE VÉLO  
IMPLANTATION : TERRE PLEIN FOND DE QUAI  
MATÉRIAUX : TUBE ACIER Ø 60MM  
FINITION : GALVANISÉE

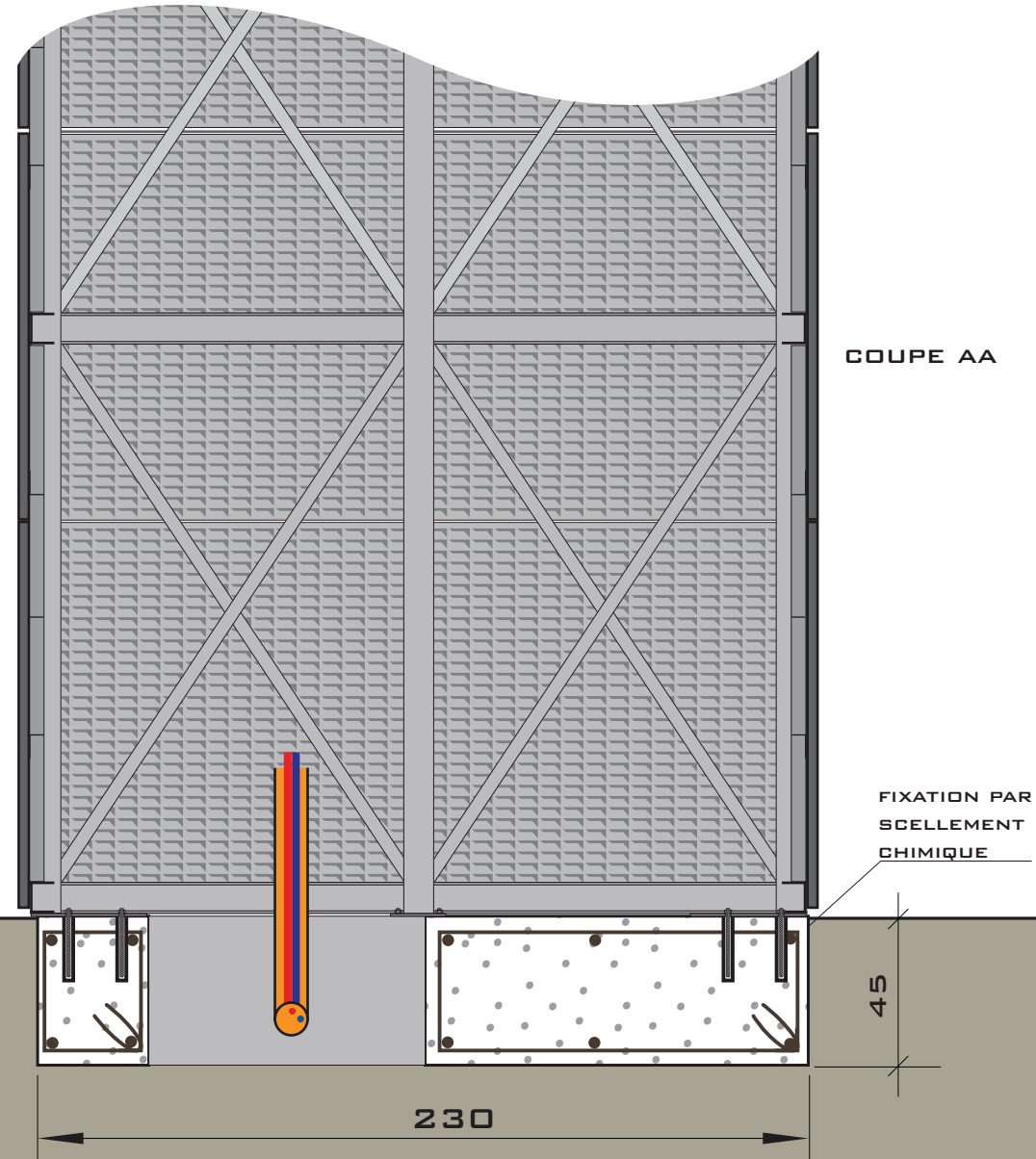
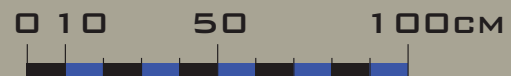
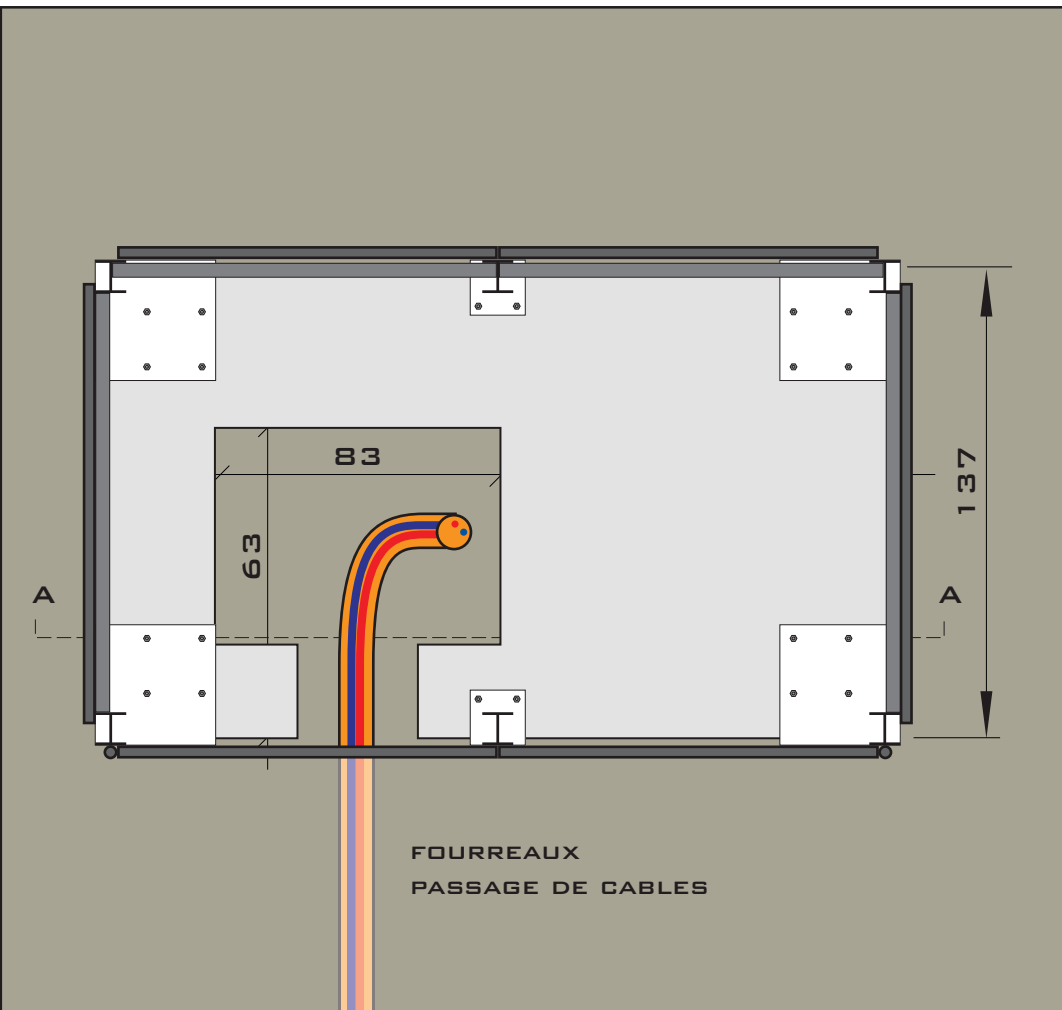




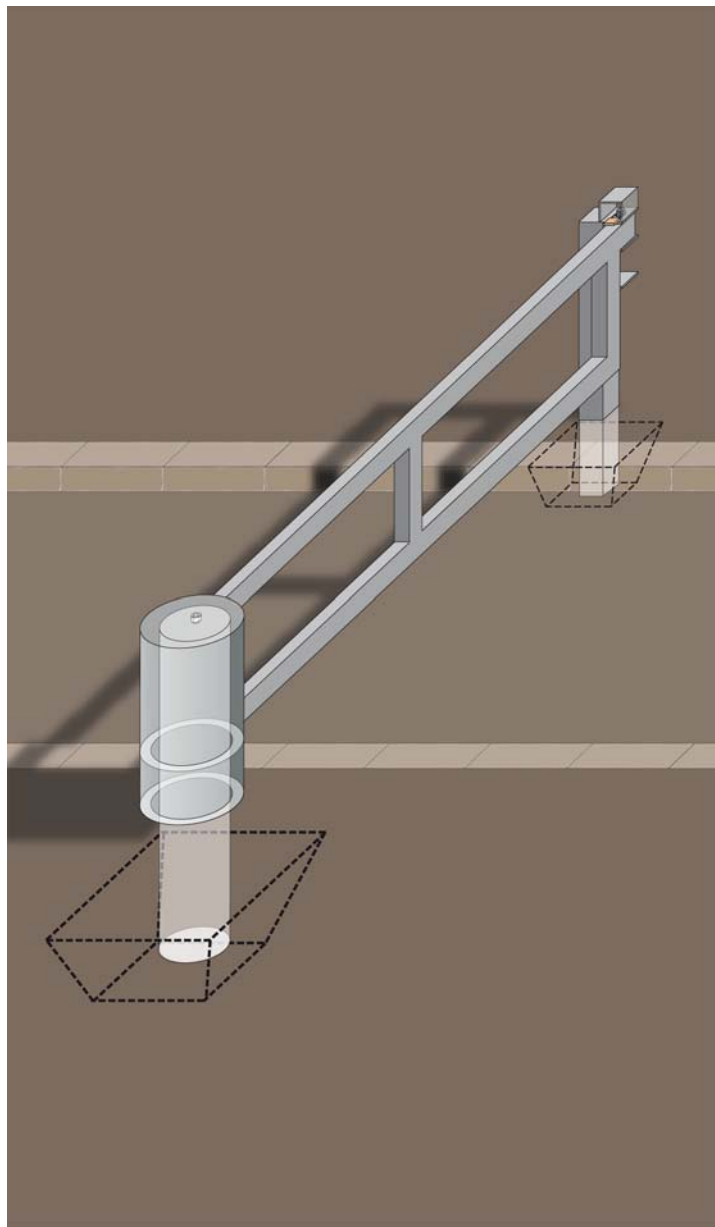
PORT DE LA GARE



**ARMOIRE TECHNIQUE****FONCTION : ABRITE LES COMPTEURS ELECTRIQUES ET EAU****IMPLANTATION : TERRE PLEIN FOND DE QUAI****MATÉRIAUX : ACIER GALVANISÉ ET CAILLEBOTI ACIER GALVANISÉ  
ÉPAISSEUR 3MM - MAILLAGE 65X30MM**

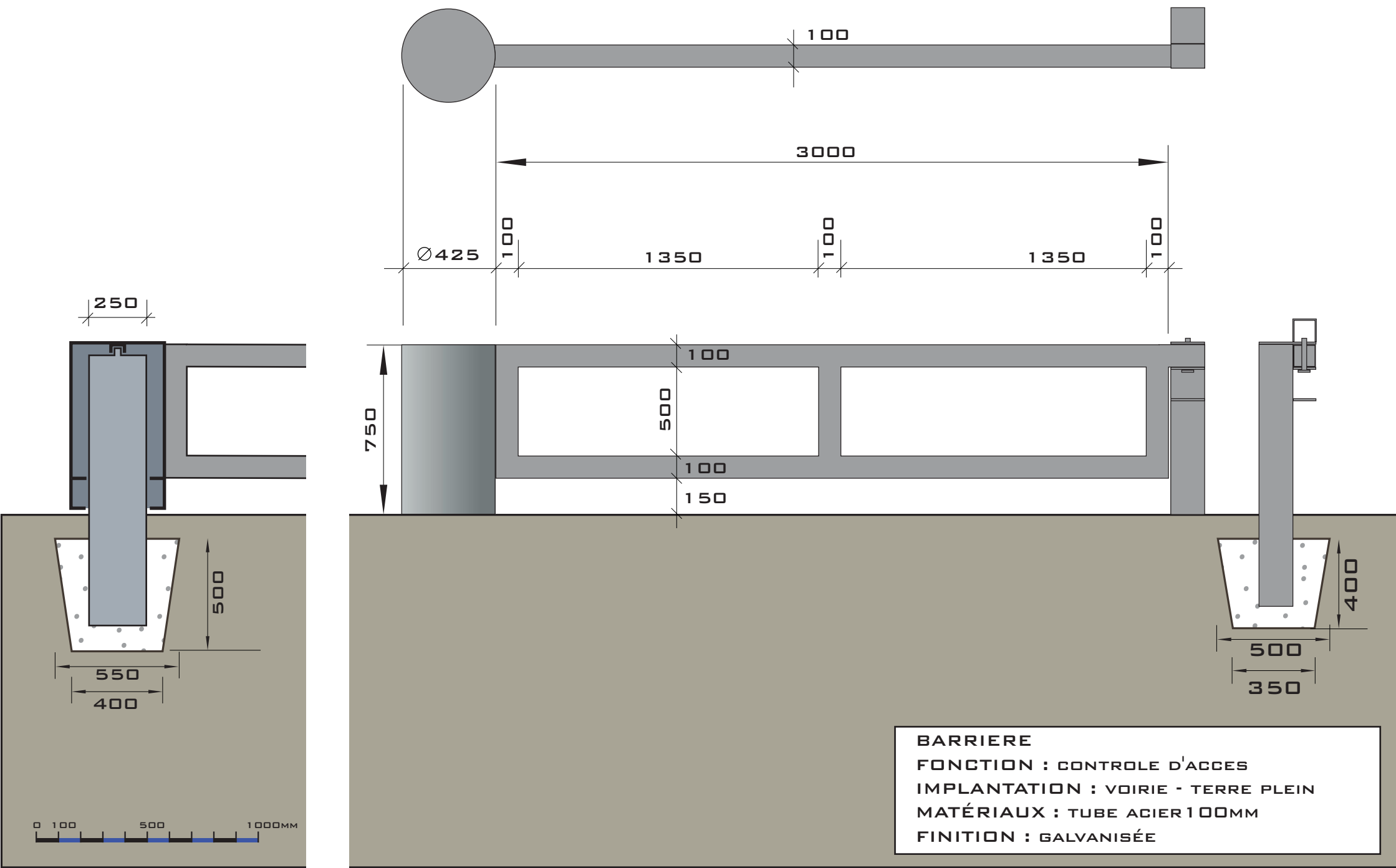




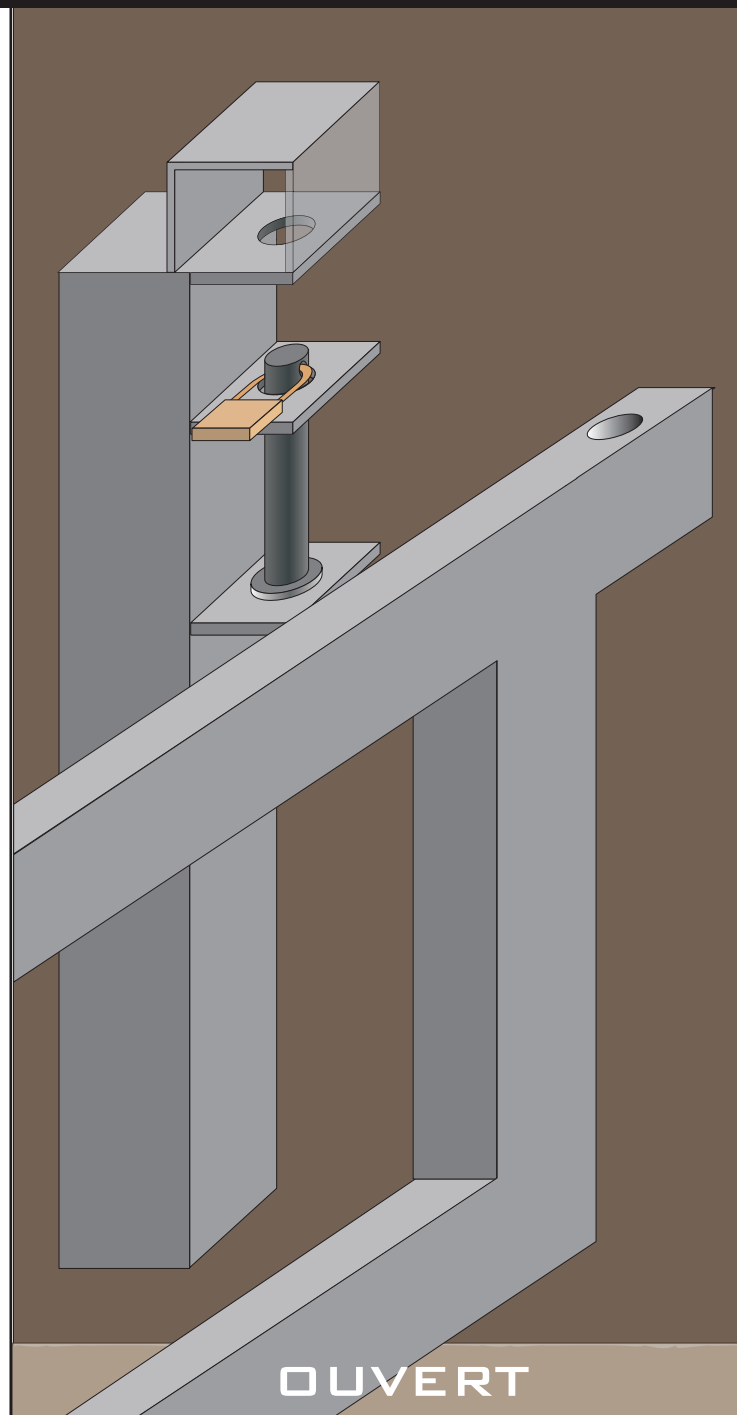
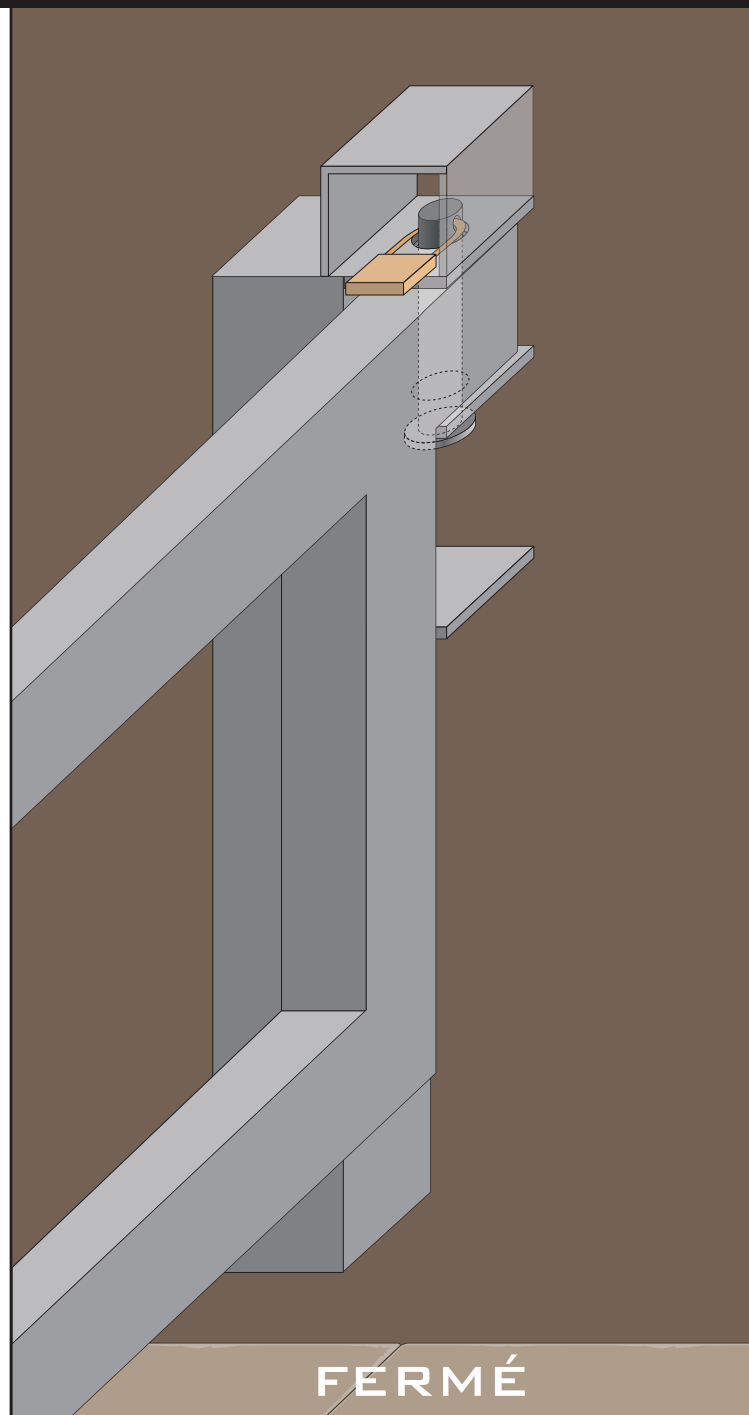


PORT DE LA GARE





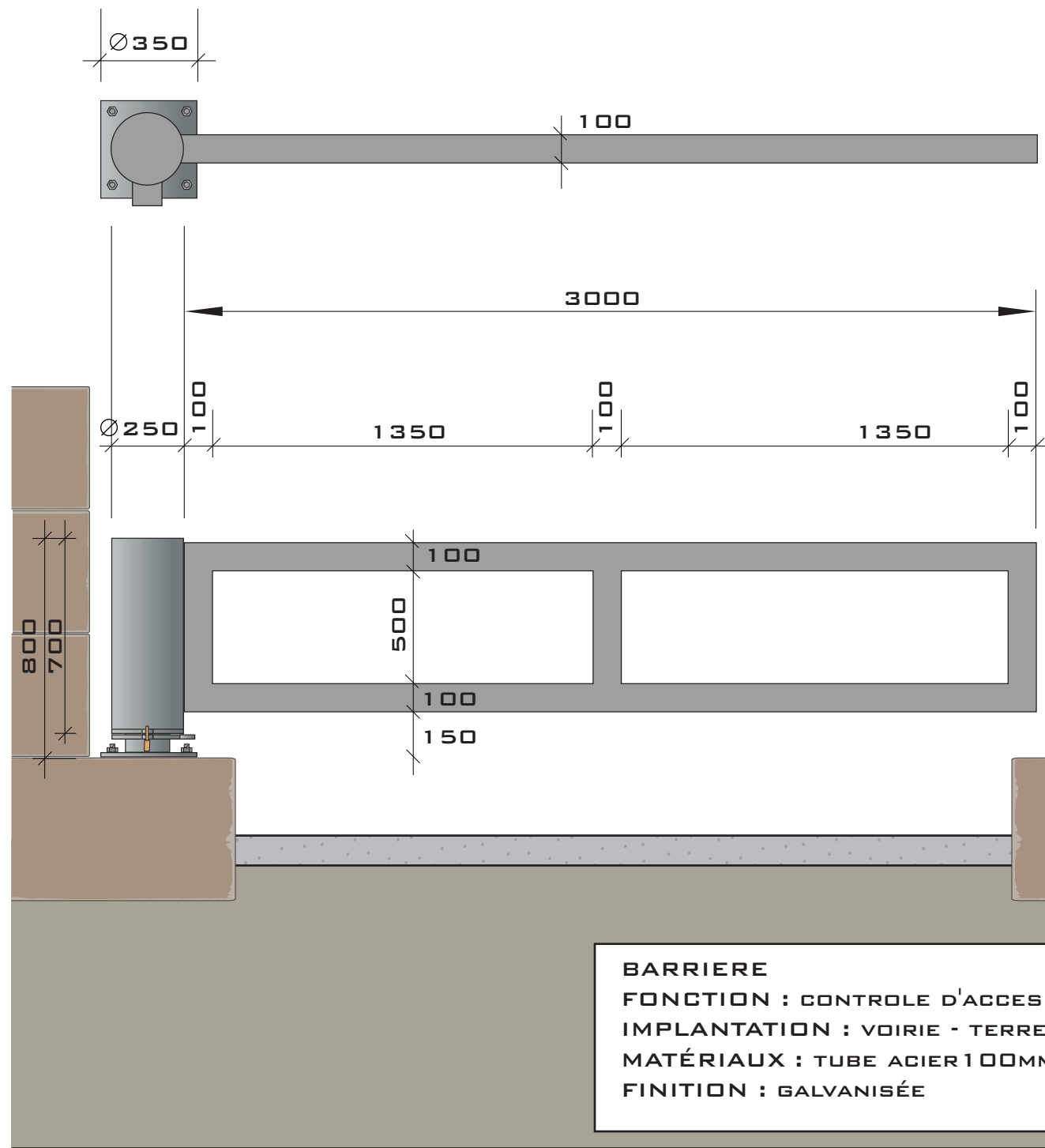
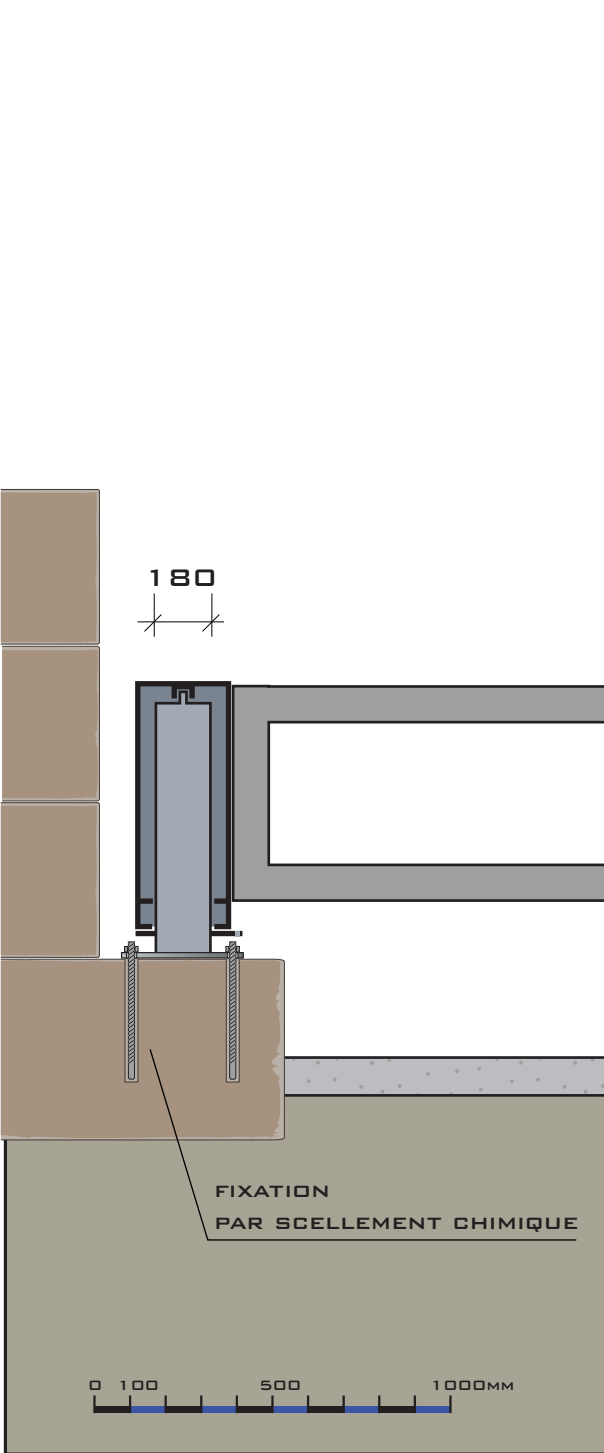
## MODE DE FERMETURE



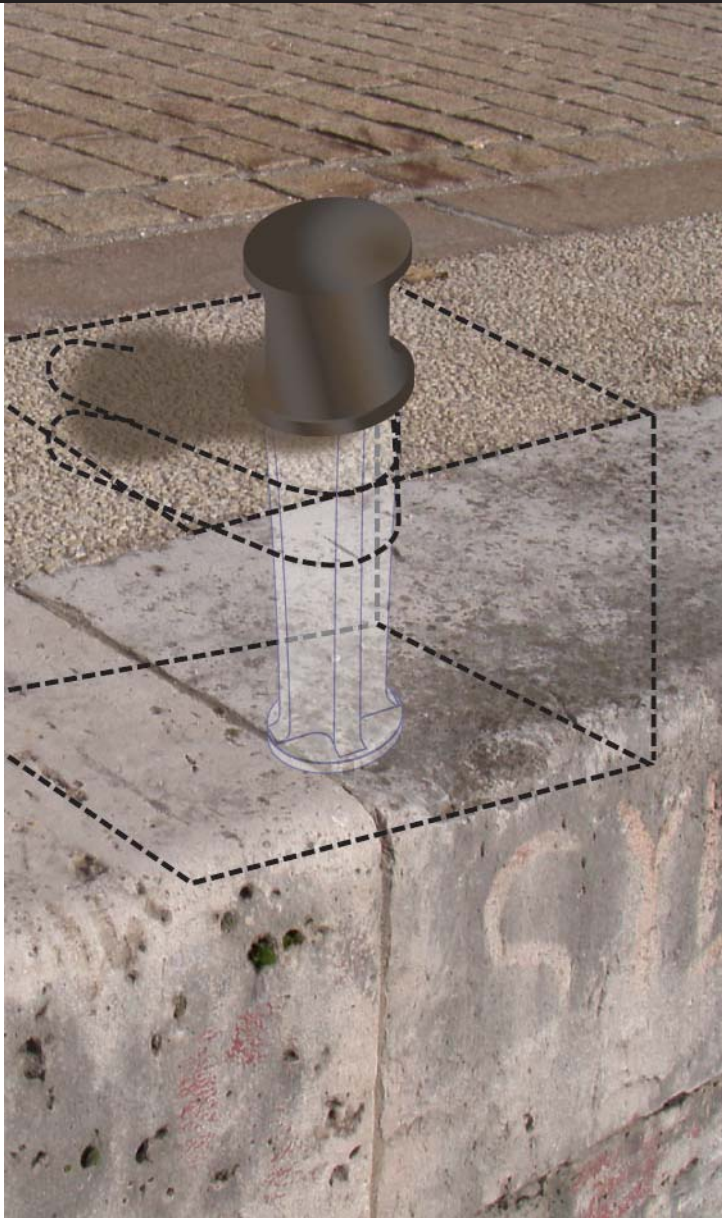
PORT DE LA GARE



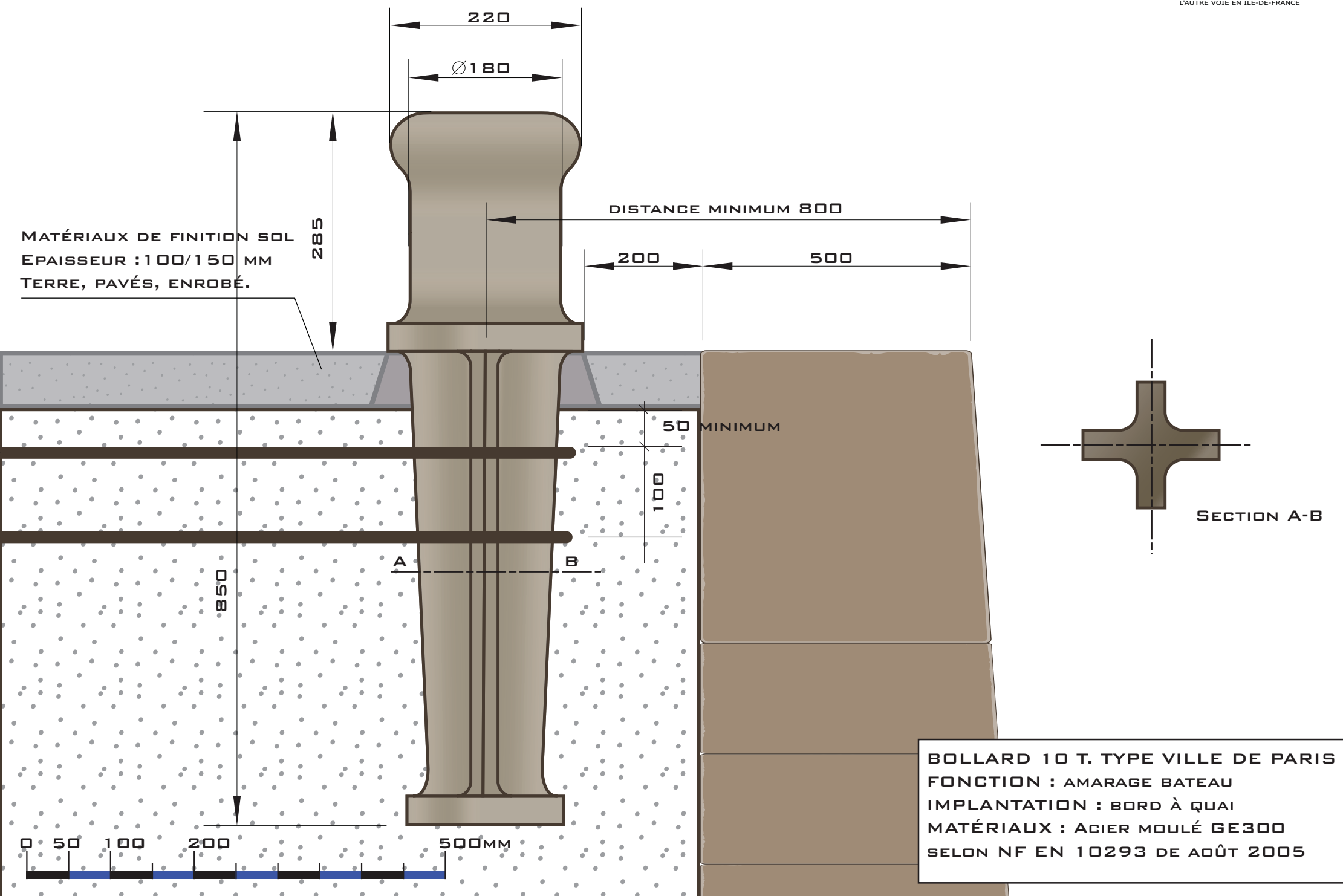
PORT DE TOLBIAC

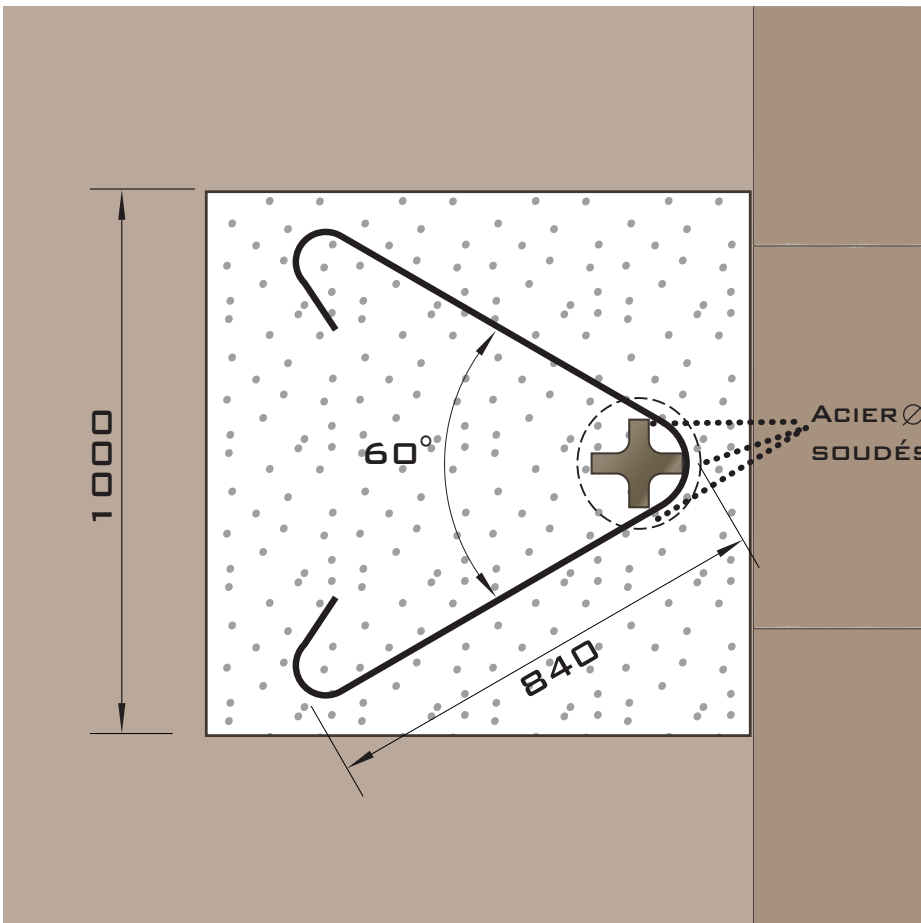






PORT DE LA RAPÉE

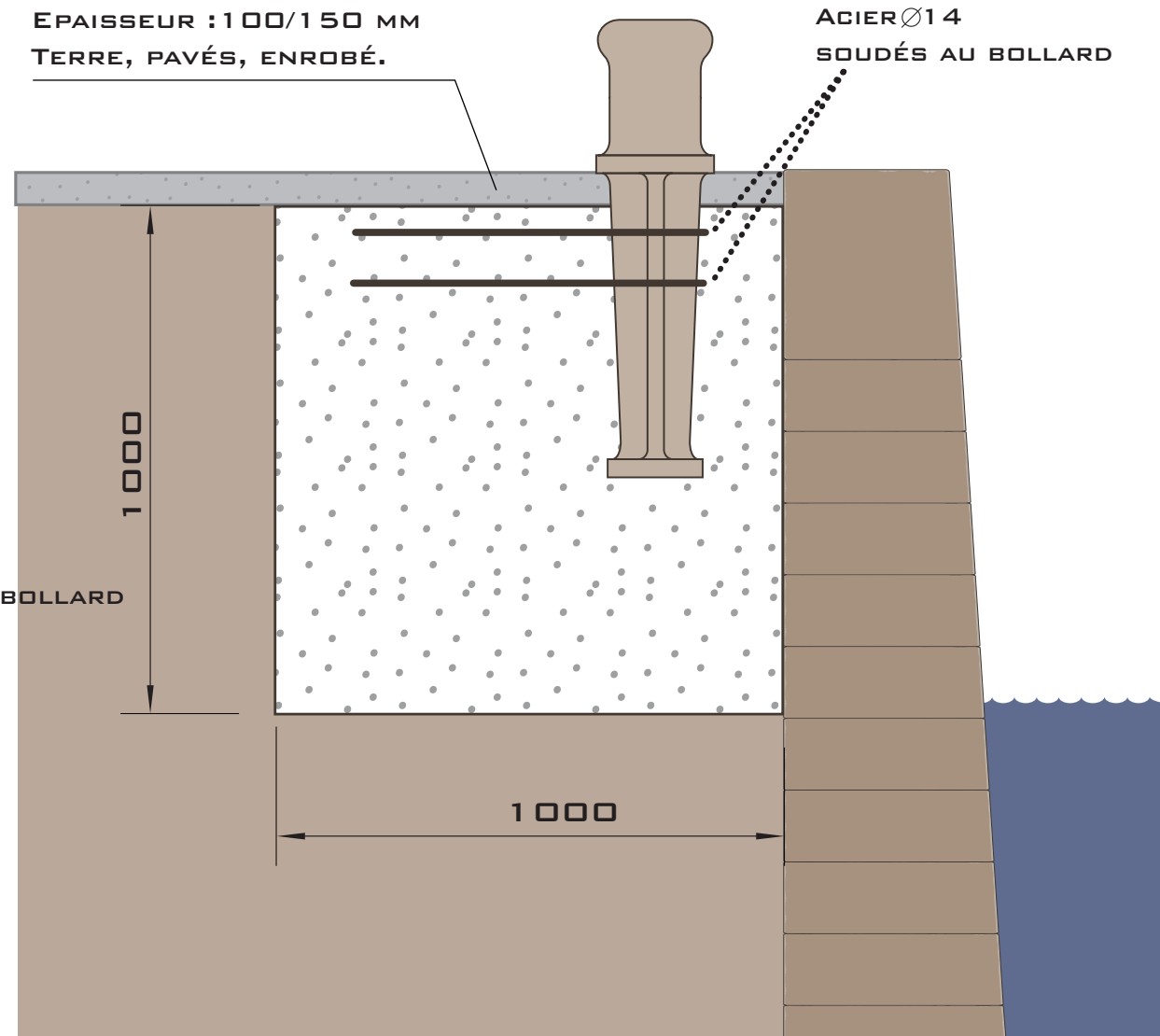




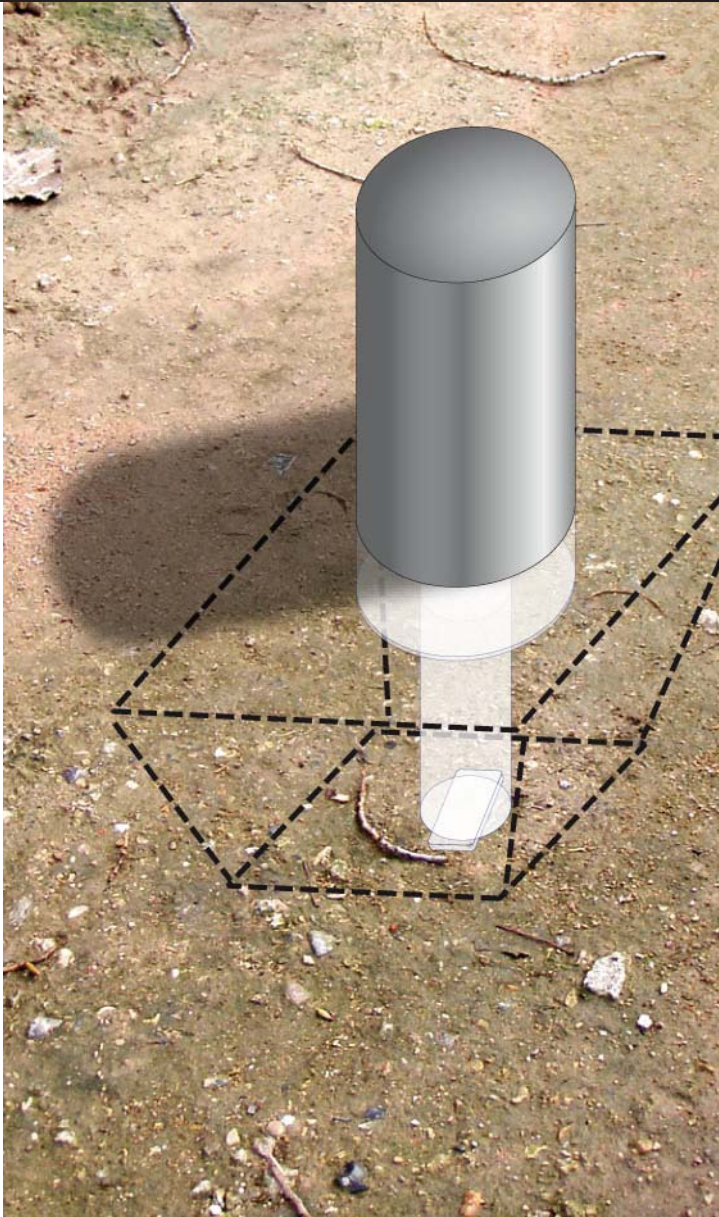
PLAN



MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.

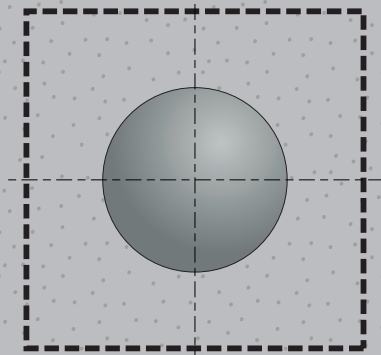




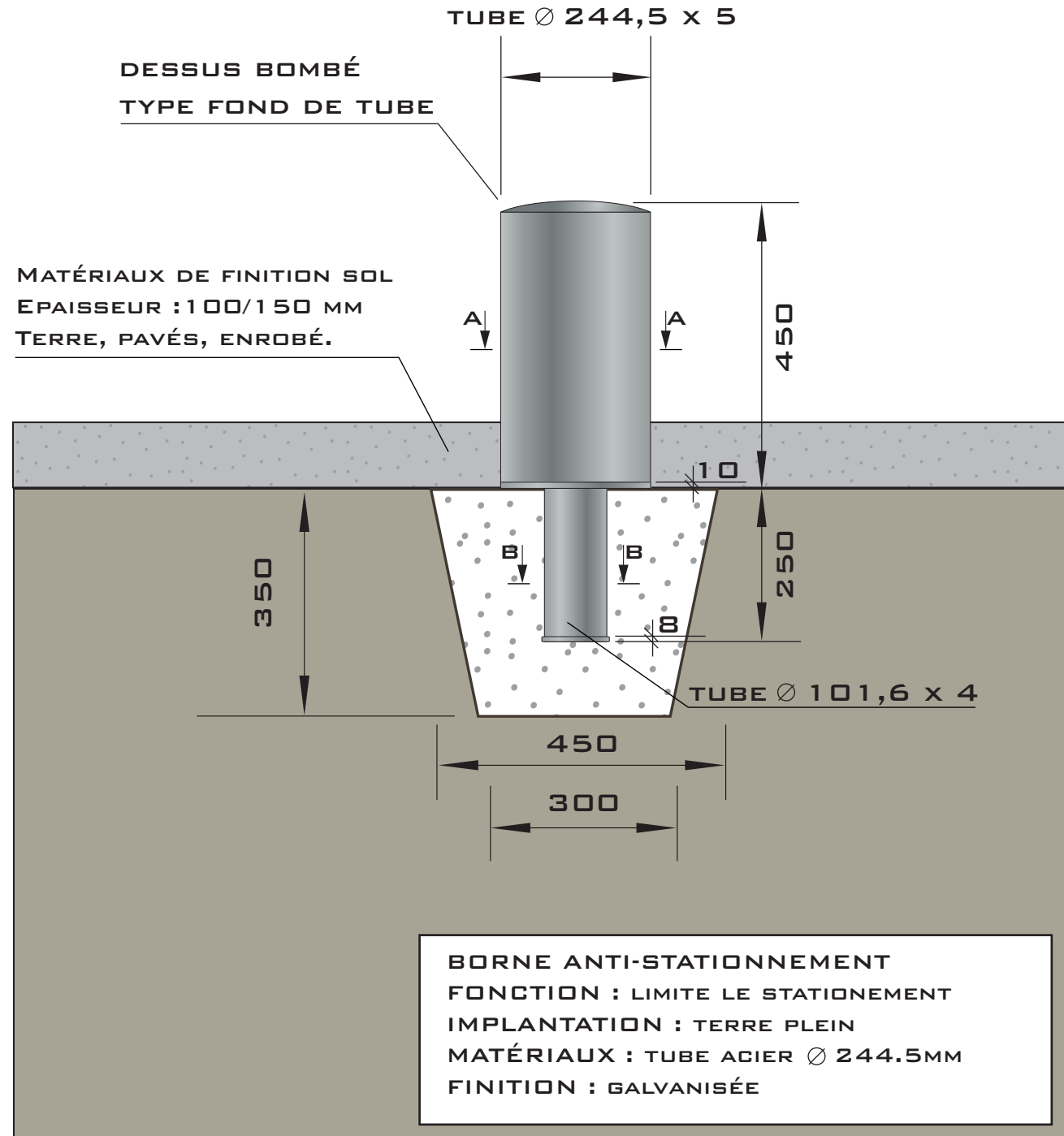
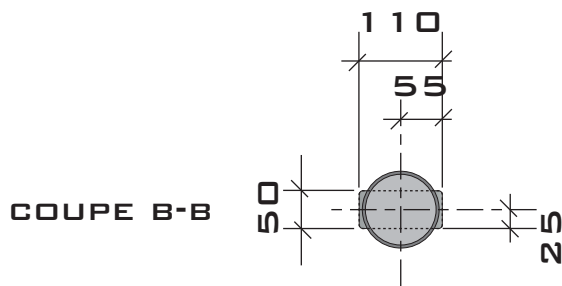
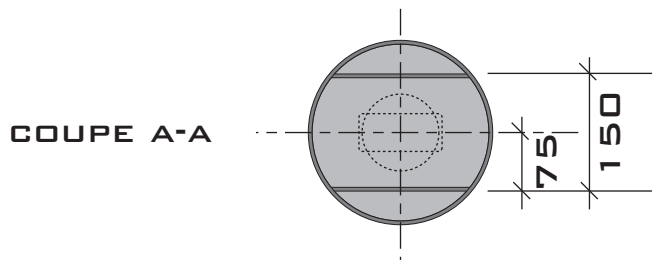


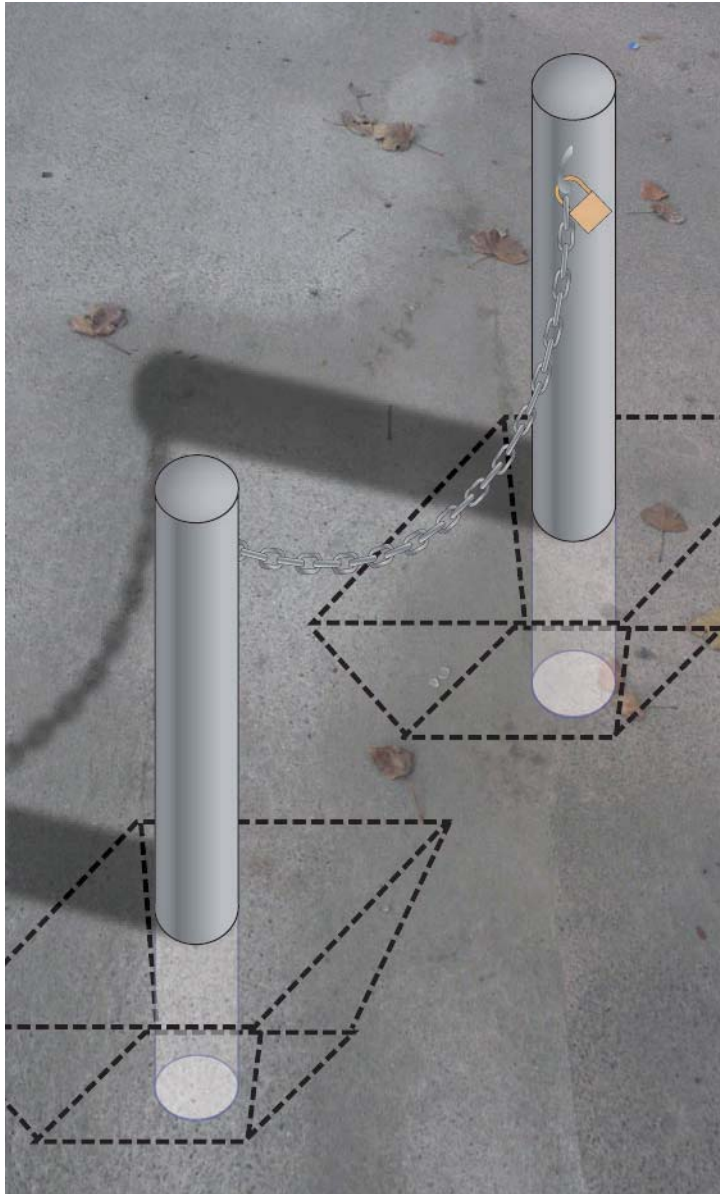
PORT DE LA RAPÉE



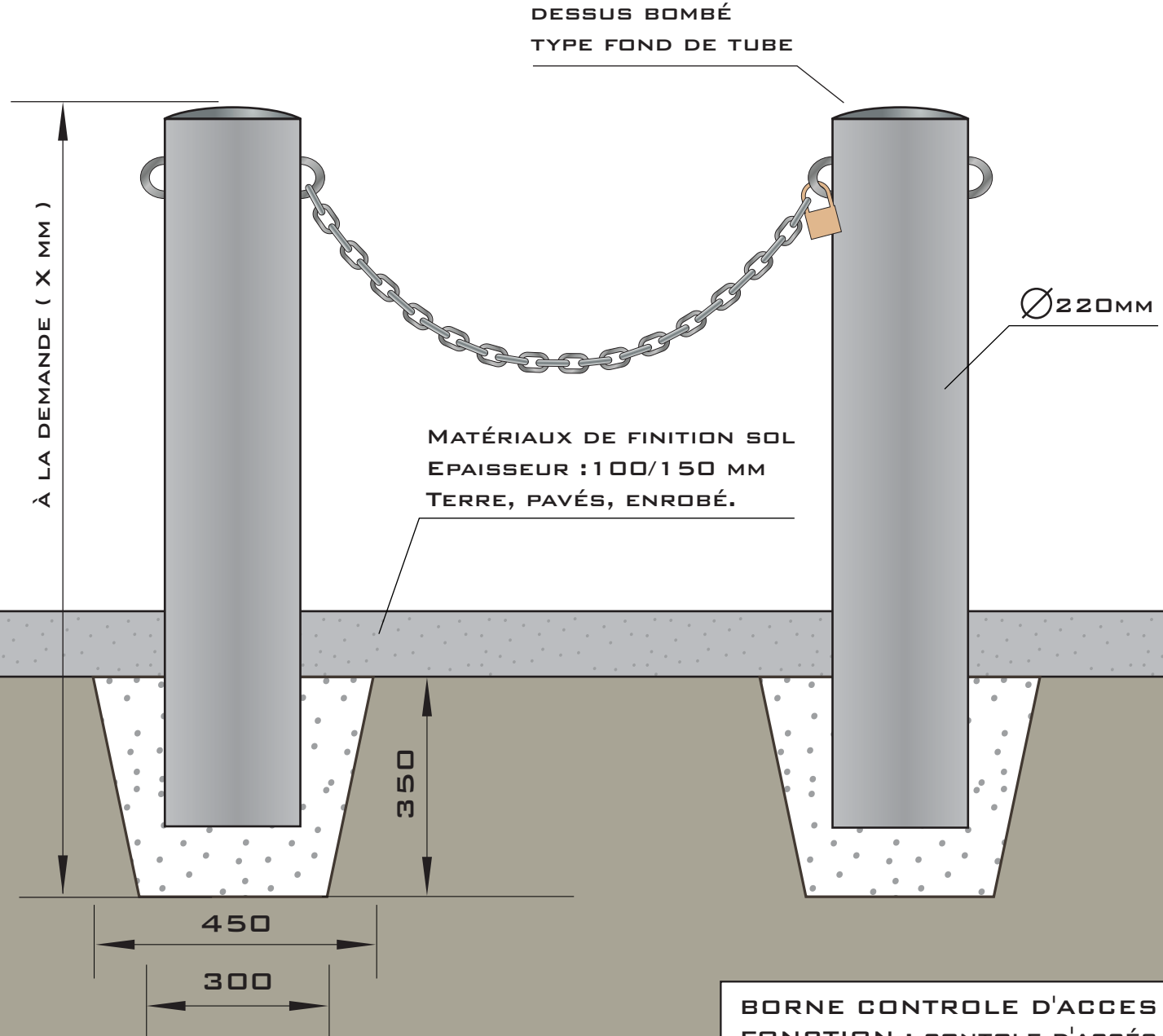
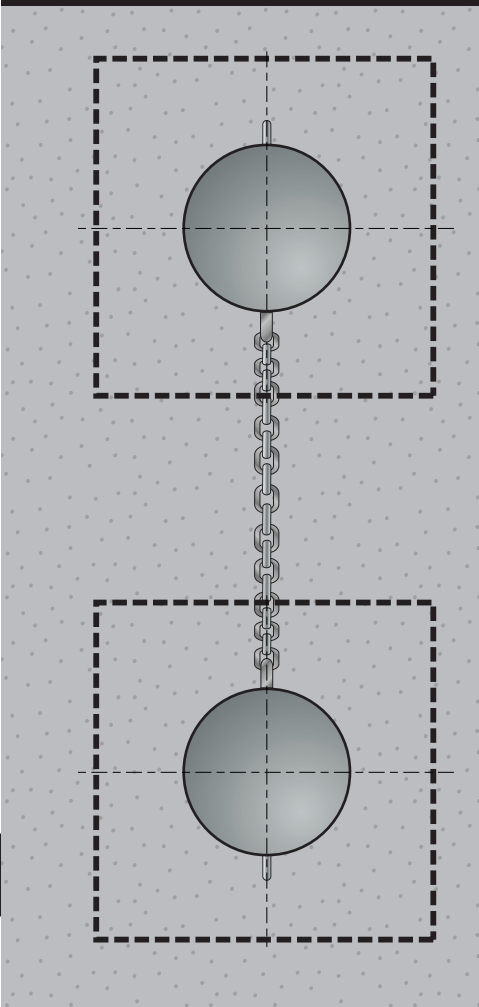


PLAN



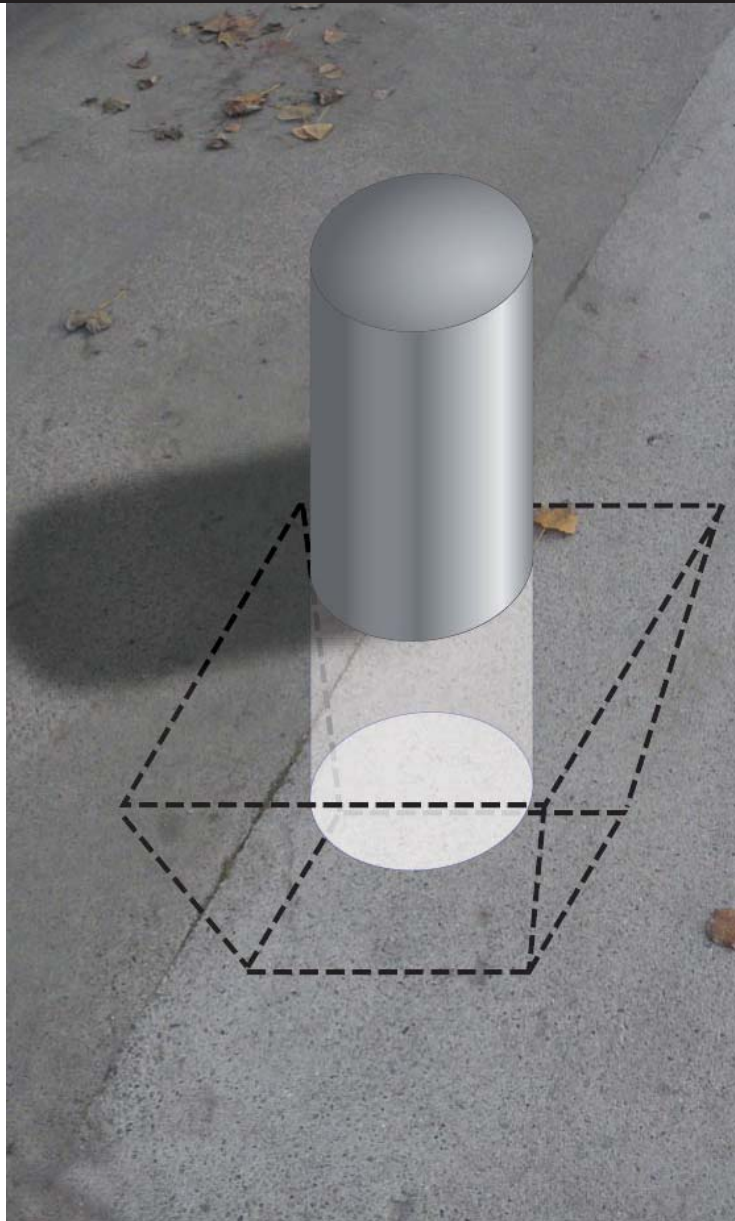


PORT DE LA RAPÉE



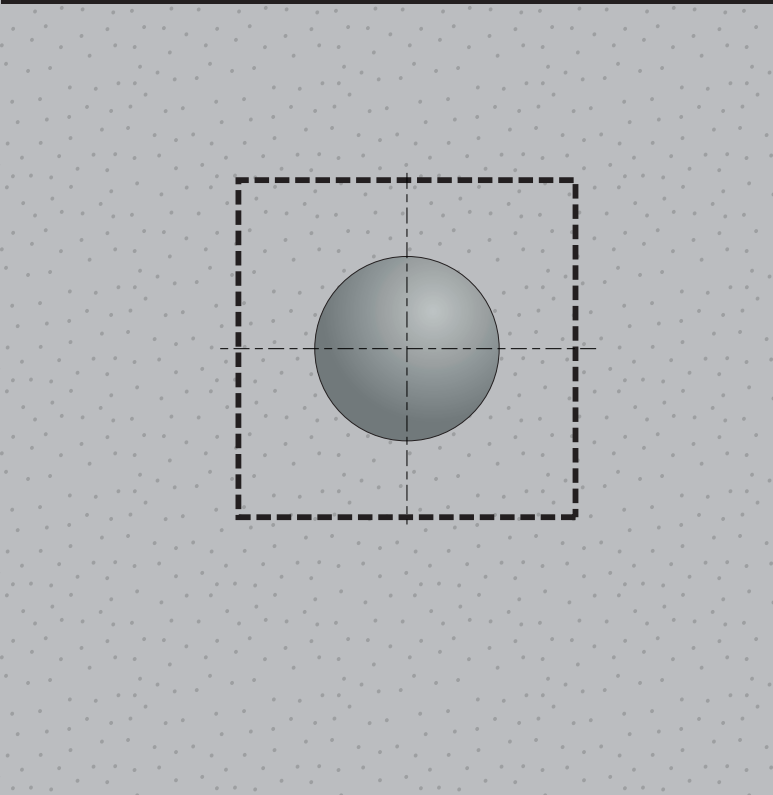
BORNE CONTROLE D'ACCES  
FONCTION : CONTROLE D'ACCÉS  
IMPLANTATION : ACCÉES  
MATÉRIAUX : TUBE ACIER Ø 220MM  
FINITION : GALVANISÉE



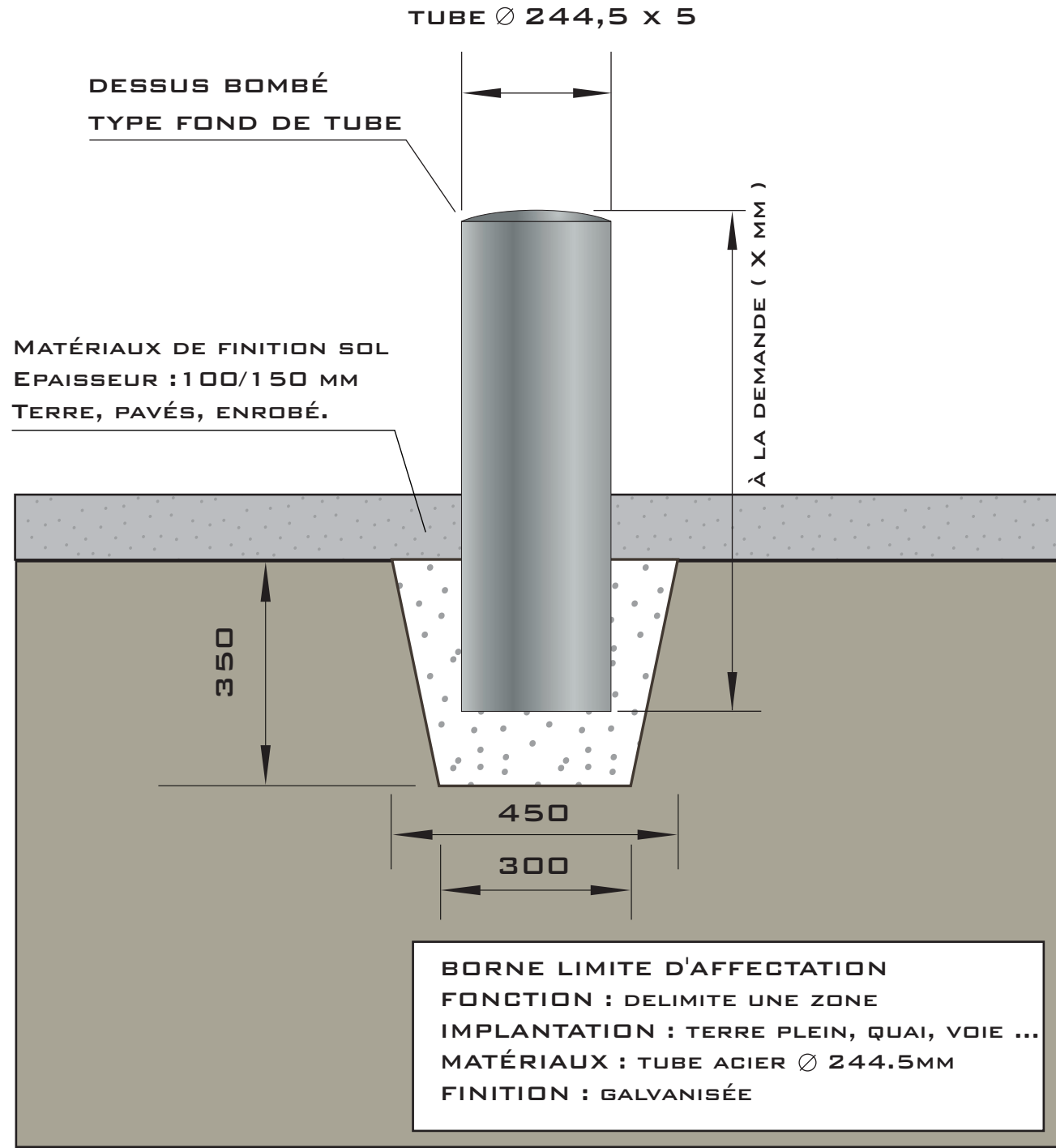


PORT DE LA GARE

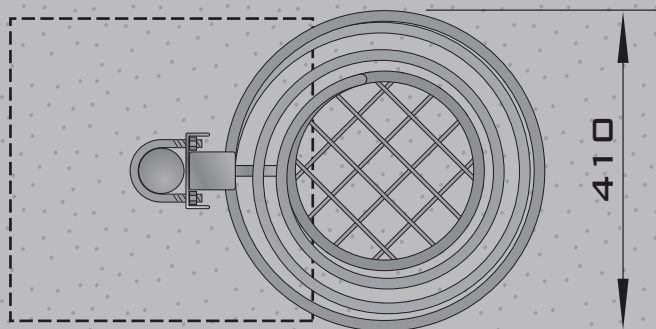




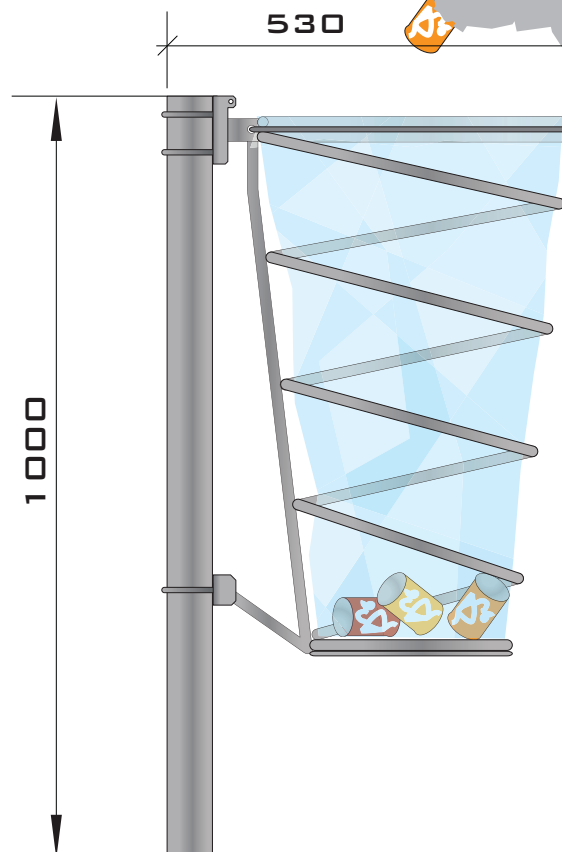
PLAN



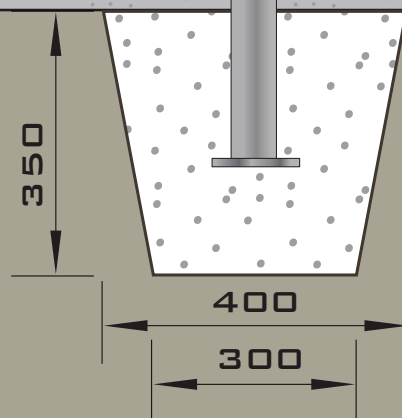




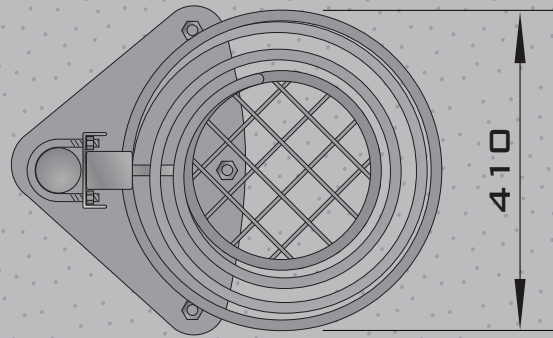
PLAN



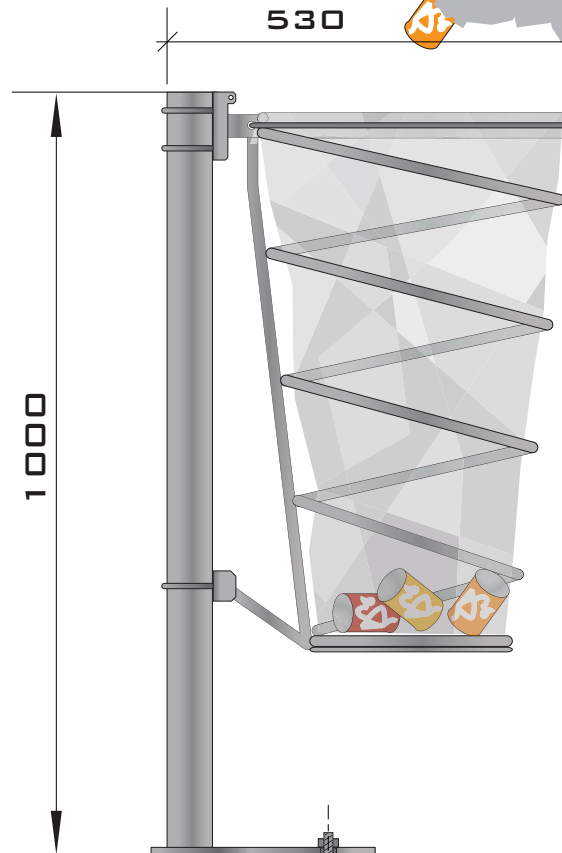
MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.



**CORBEILLE SPIRALE**  
FONCTION : SUPPORT SAC DÉTRITUS  
FIXATION : MODÈLE À CSELLER  
MATÉRIAUX : ACIER  
FINITION : ACIER THERMOLAQUÉ  
MODÈLE DÉPOSÉ. DESIGN ADÉQUAT



PLAN



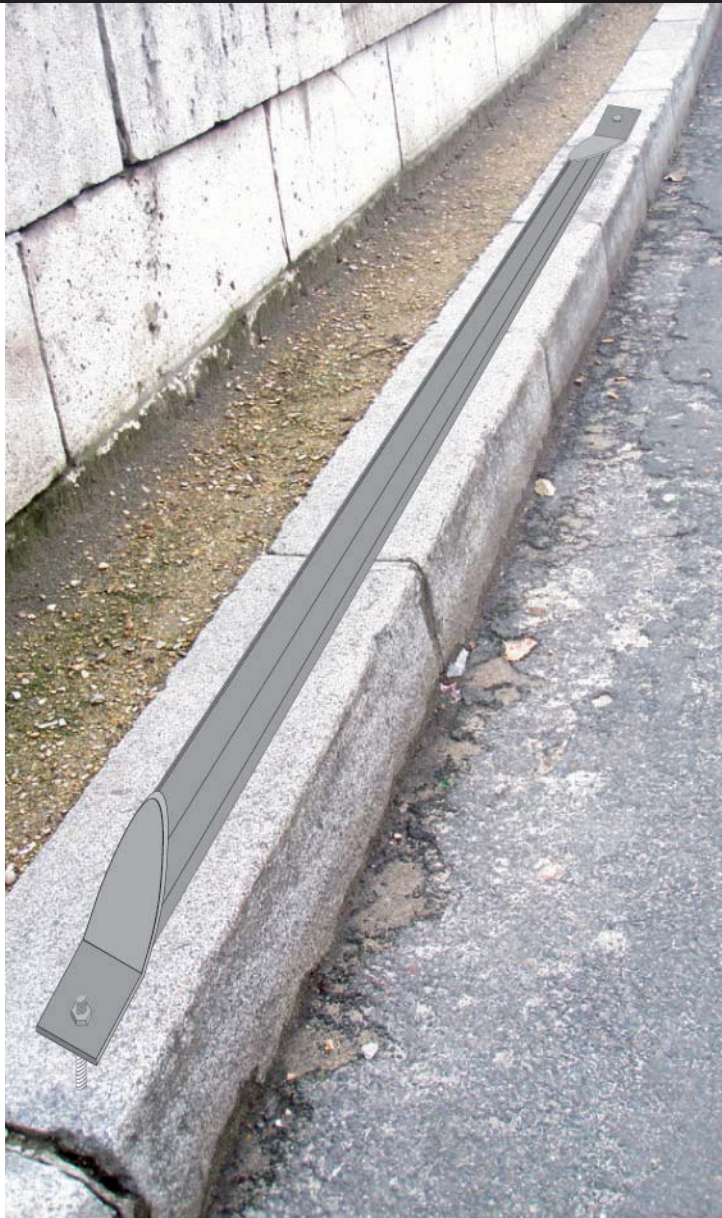
MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.

SCELEMENT CHIMIQUE

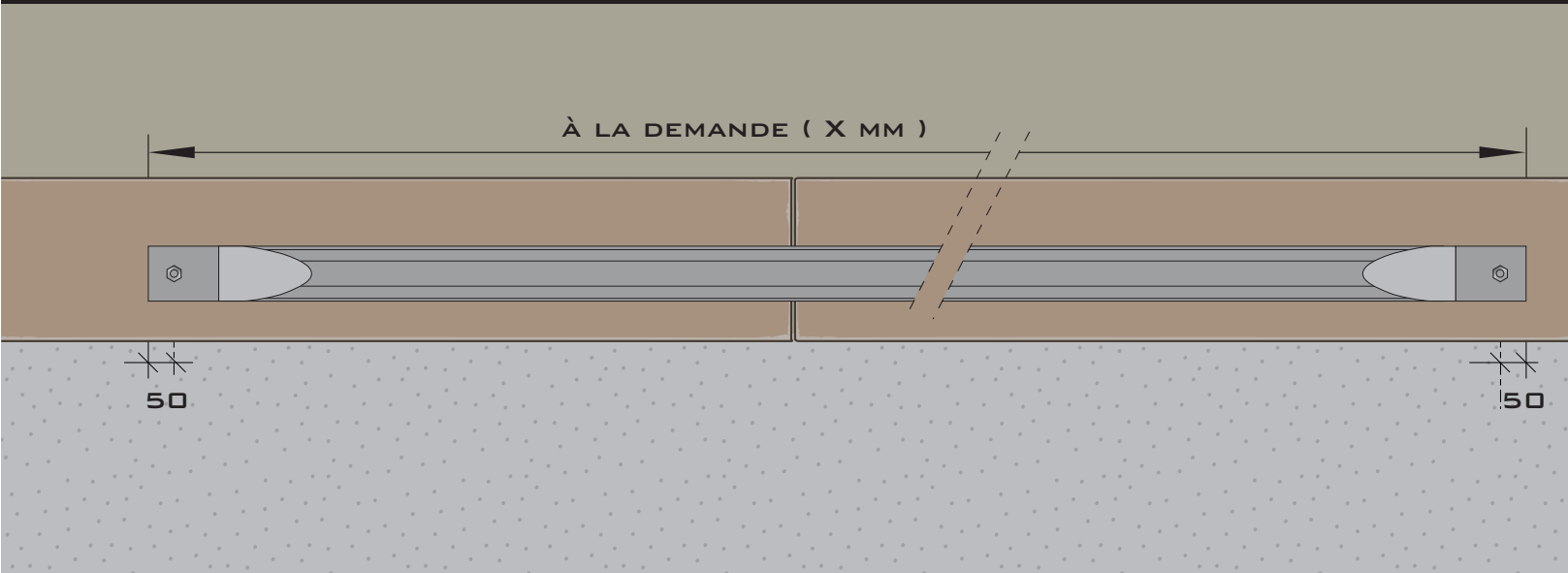
**CORBEILLE SPIRALE****FONCTION : SUPPORT SAC DÉTRITUS****FIXATION : MODÈLE AVEC PLATINE FIXÉ SUR SOL FINI****MATÉRIAUX : ACIER****FINITION : ACIER THERMOLAQUÉ**

MODÈLE DÉPOSÉ. DESIGN ADÉQUAT

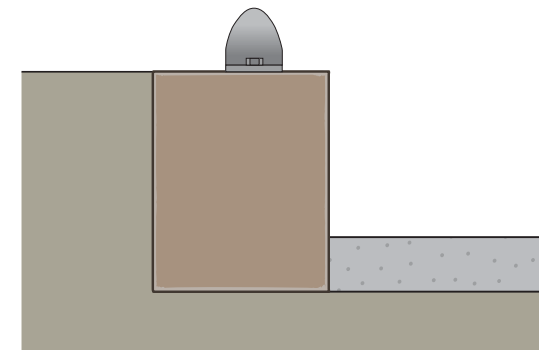
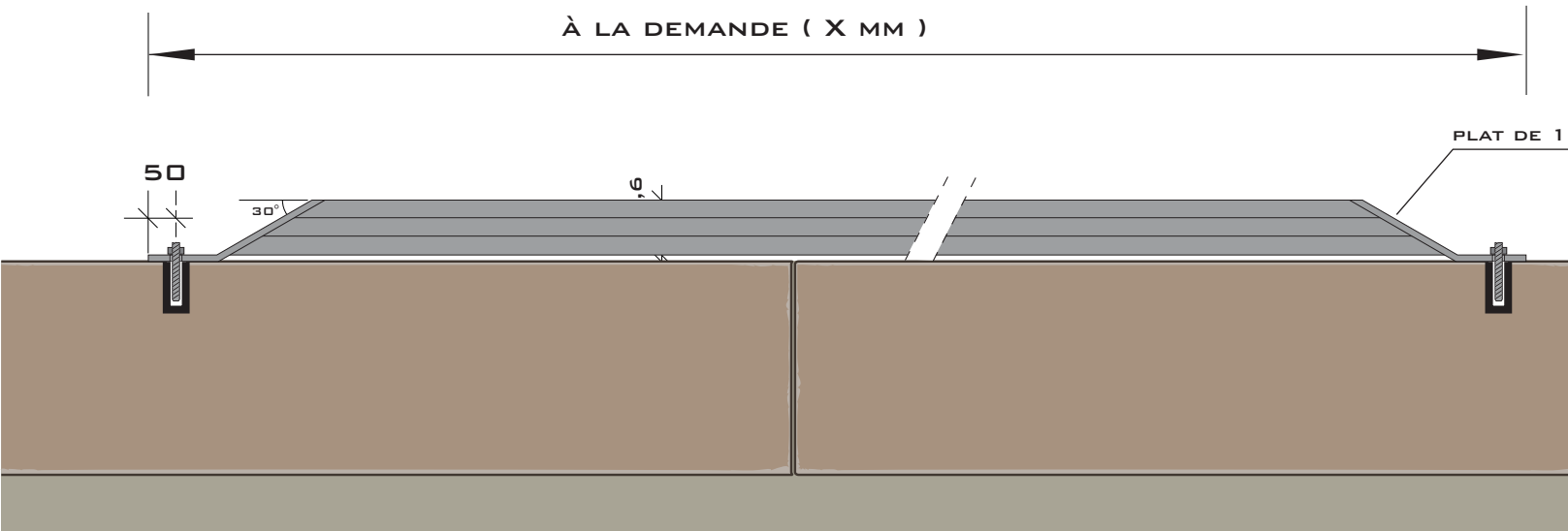




PORT DE BERCY (AMONT)



PLAN

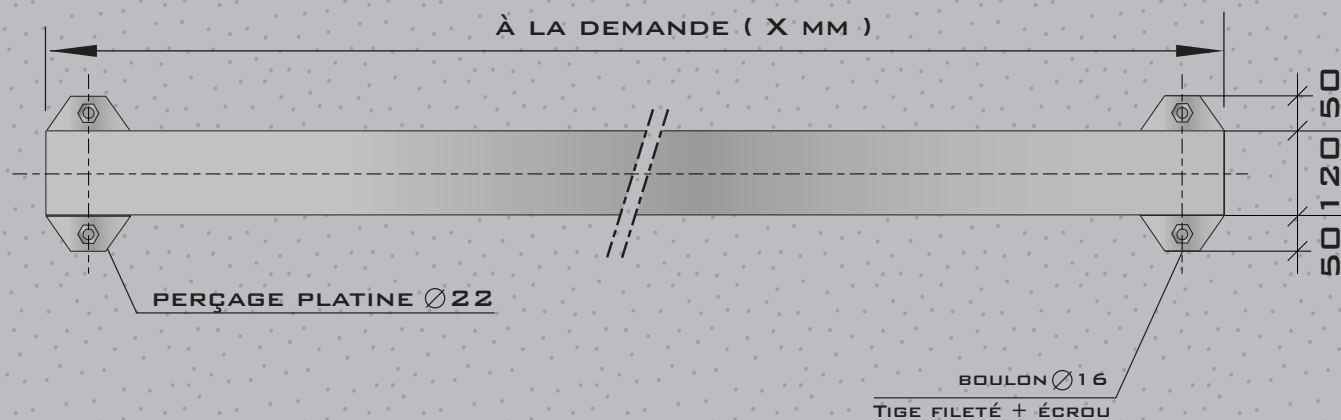


**LISSE ANTI STATIONNEMENT**  
**FONCTION :** EMPÊCHER LE SATIONNEMENT SUR TROTTOIR  
**IMPLANTATION :** TROTTOIR  
 INTERMEDIAIRE ENTRE CHAQUE LISSE < 1500  
**MATÉRIAUX :** TUBE ACIER Ø 106.6MM  
**FINITION :** GALVANISÉE

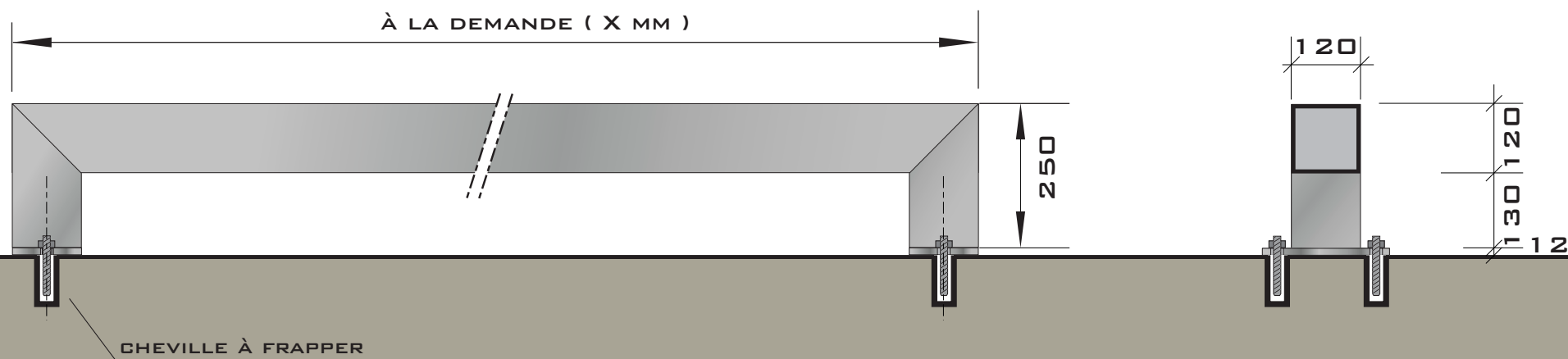




PORT DE LA RAPÉE



PLAN

**LISSE BOULONNÉE**

FONCTION : DÉLIMITATION DE LA VOIE DE CIRCULATION DES VÉHICULES

IMPLANTATION : TERRE PLEIN

INTERMÉDIAIRE ENTRE CHAQUE LISSE &lt; 1500

MATÉRIAUX : TUBE ACIER 120x120.EP=3,2

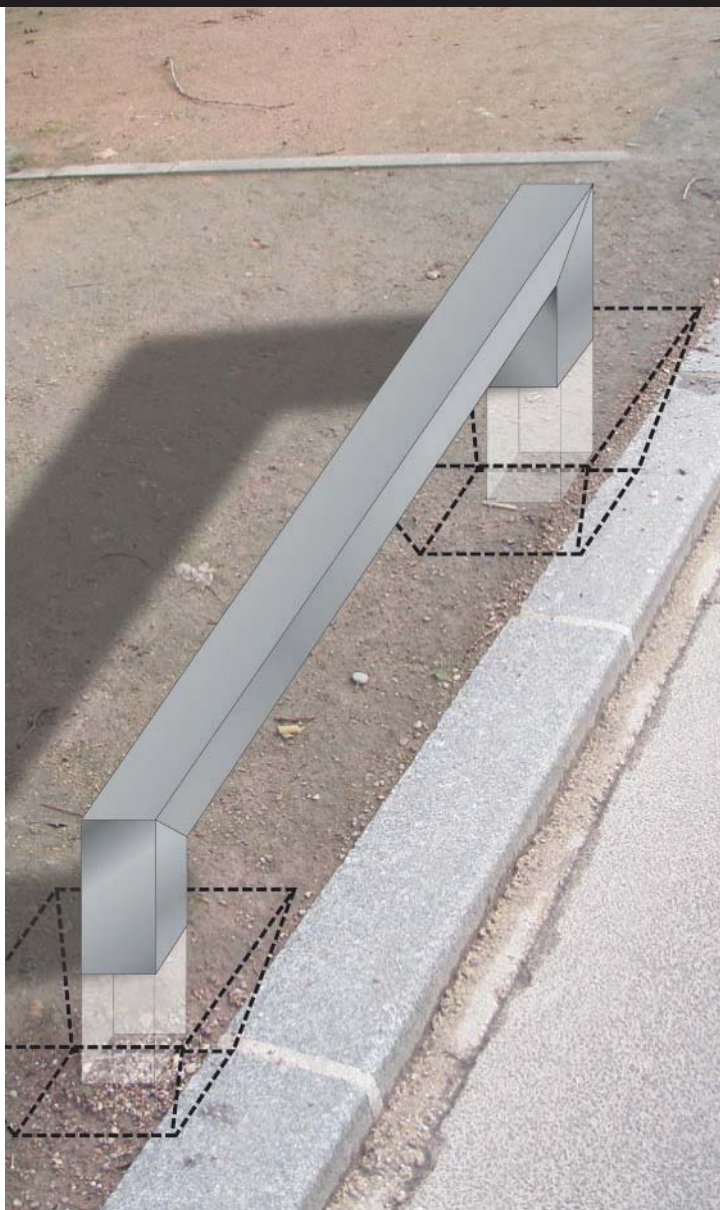
FINITION : GALVANISÉE



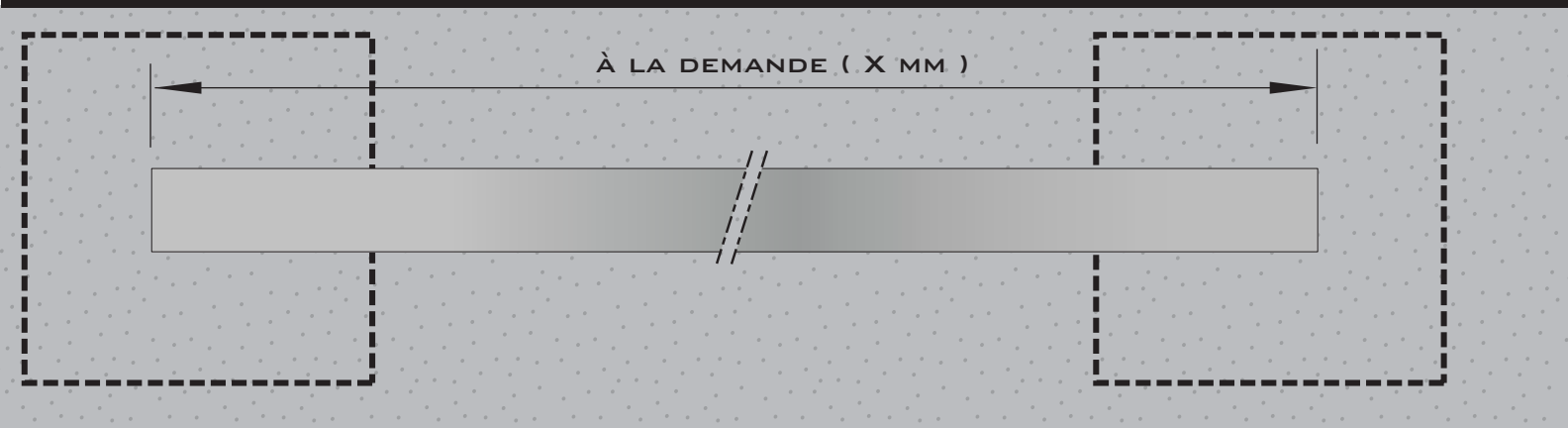


PORT DE LA GARE



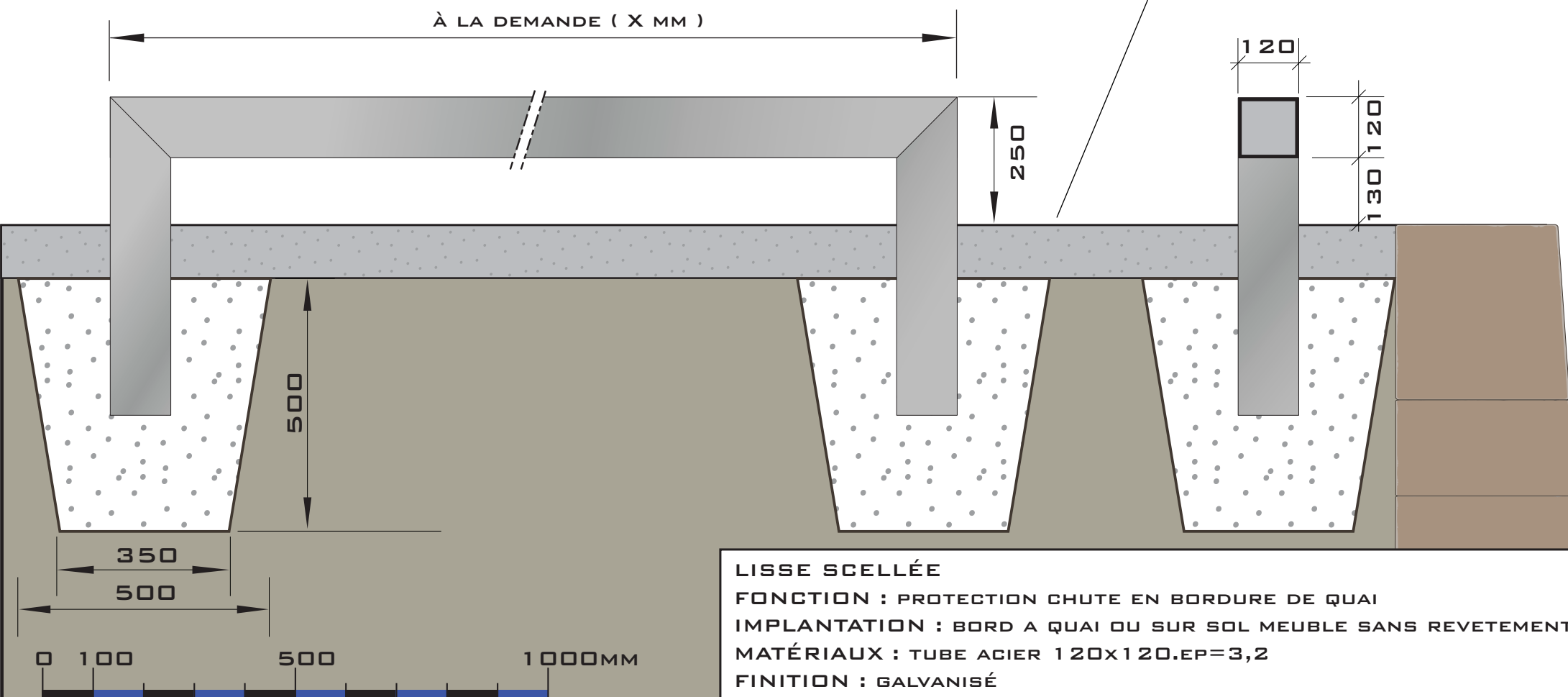


PORT DE LA RAPÉE

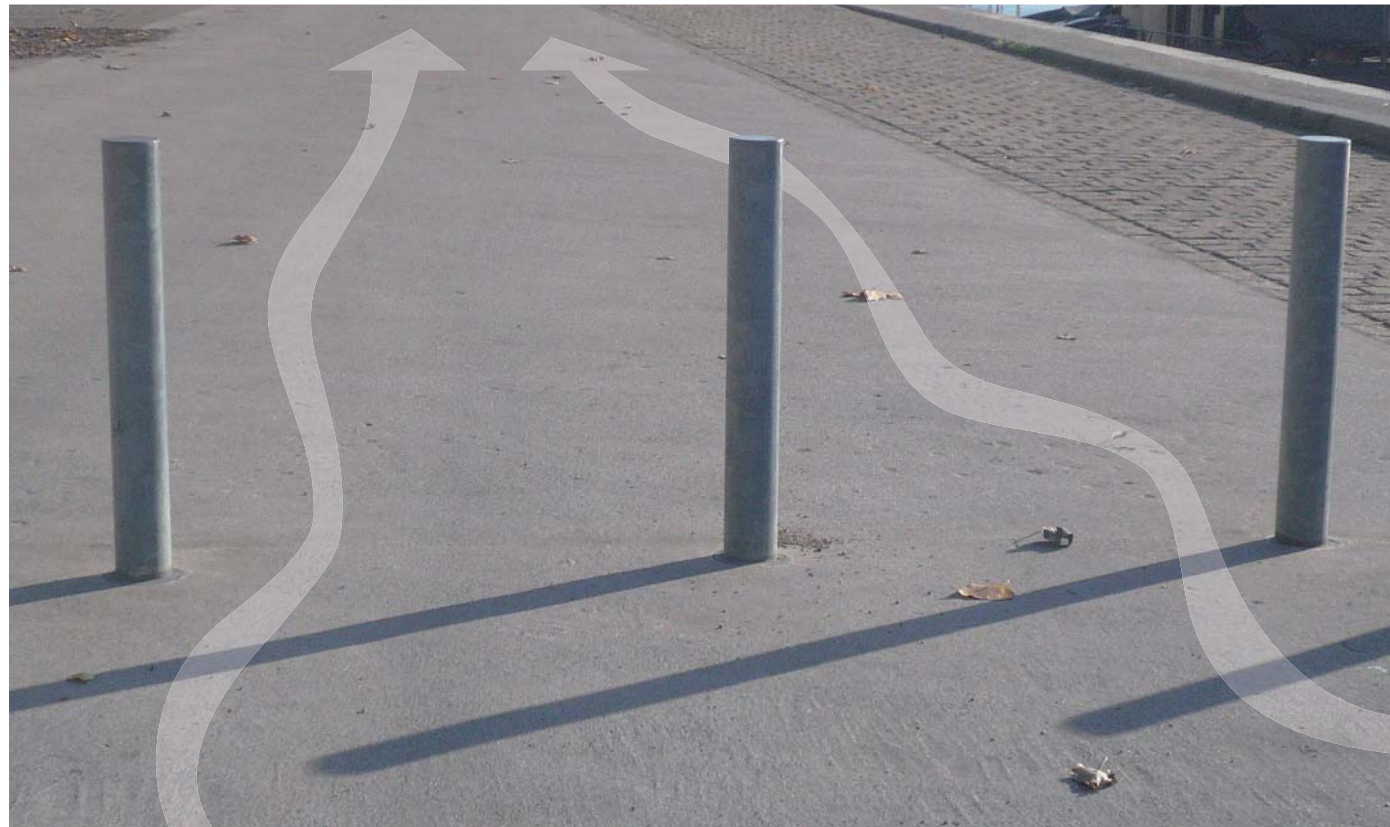
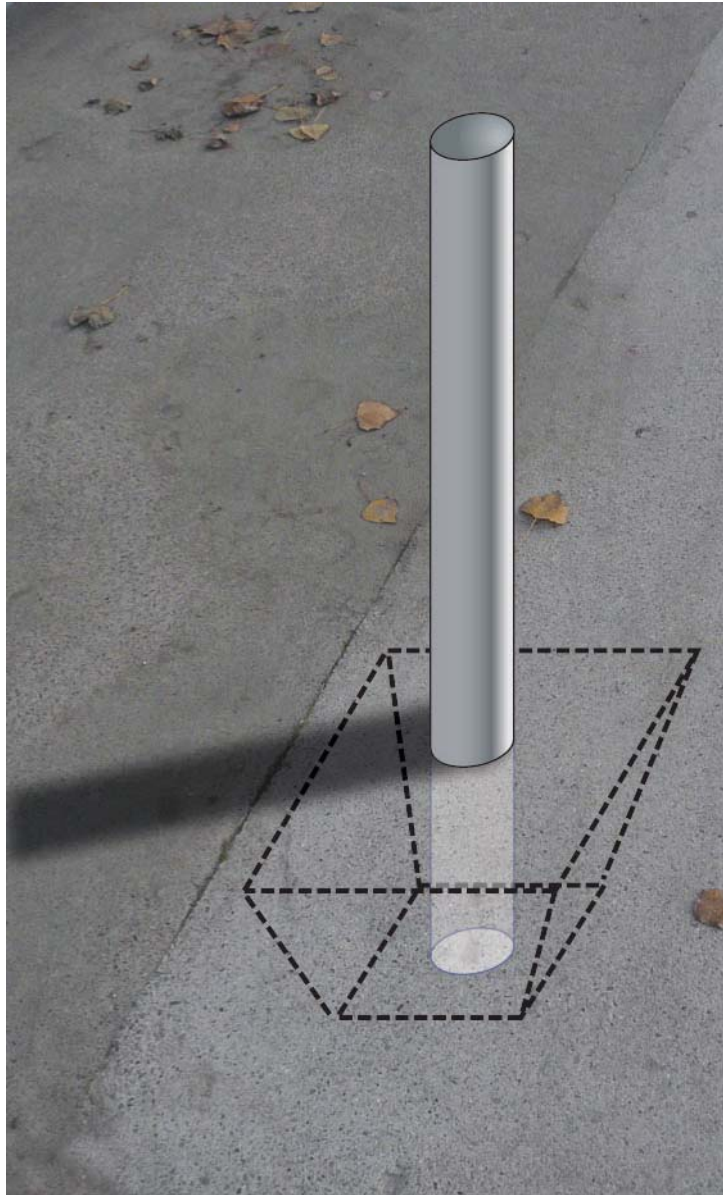


PLAN

MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.

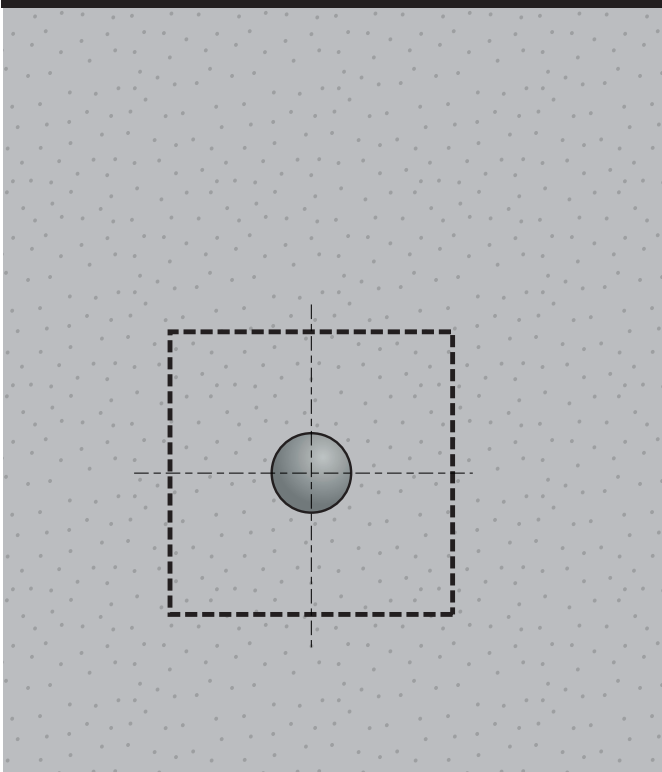






PORT DE LA RAPÉE





DESSUS BOMBÉ  
TYPE FOND DE TUBE

TUBE Ø 115MM

1200 NORME ESPACE PUBLIC

MATÉRIAUX DE FINITION SOL  
ÉPAISSEUR : 100/150 MM  
TERRE, PAVÉS, ENROBÉ.

350

400

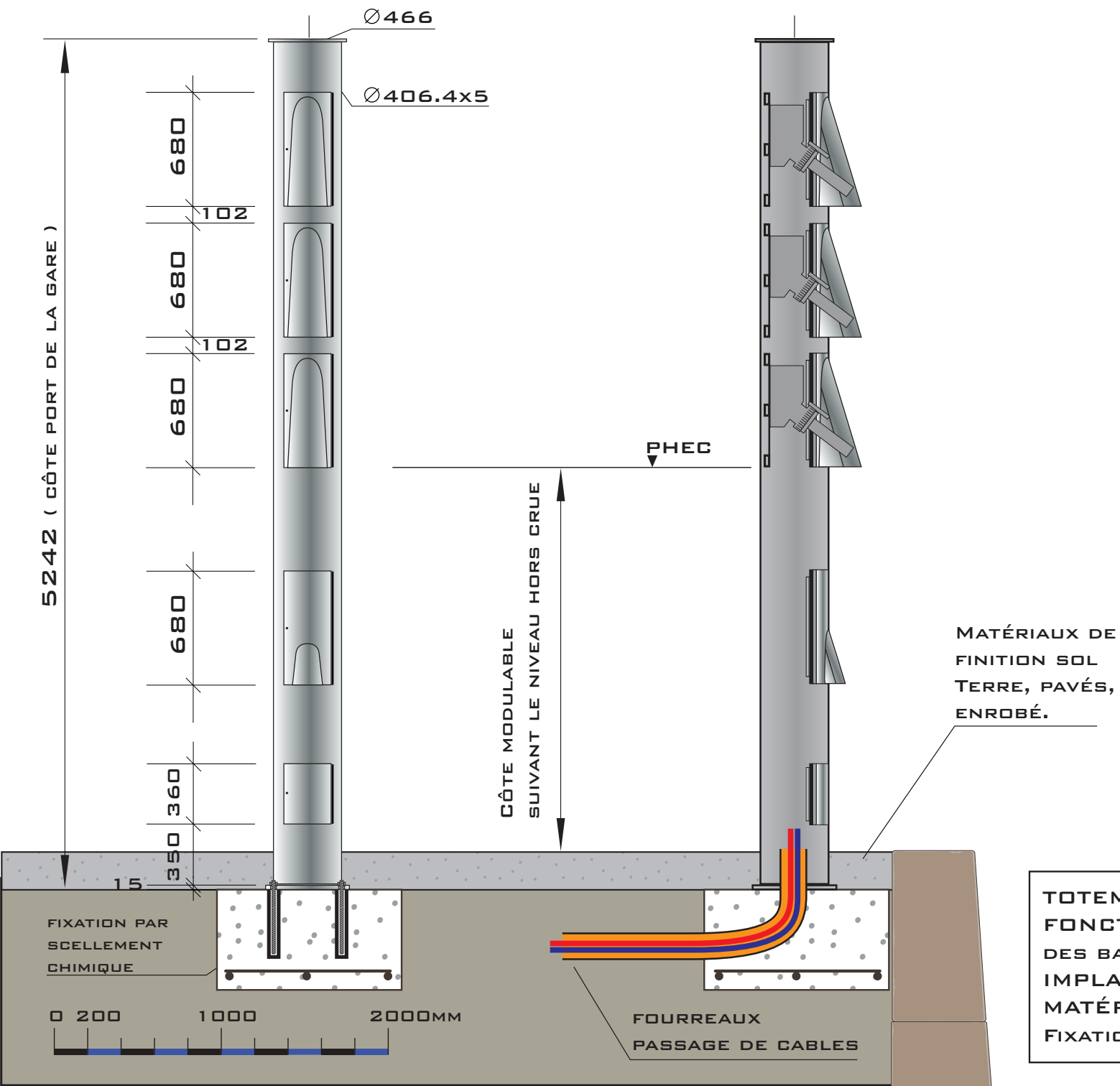
250

0 100 500 1000MM

**POTELET**  
FONCTION : LIMITE D'AFFECTATION ET  
PRÉSERVATION PASSAGE PIÉTONS  
IMPLANTATION : TERRE PLEIN  
MATÉRIAUX : TUBE ACIER Ø 115MM  
FINITION : GALVANISÉ



PORT DE LA GARE



**TOTEM**  
**FONCTION :** BRANCHEMENT AUX RÉSEAUX  
DES BATEAUX ET INSTALLATIONS FLOTANTES  
**IMPLANTATION :** BORD À QUAI  
**MATÉRIAUX :** ACIER PEINT RAL 7037 SATINÉ  
**FIXATION (DOE PORT DE LA GARE)**

