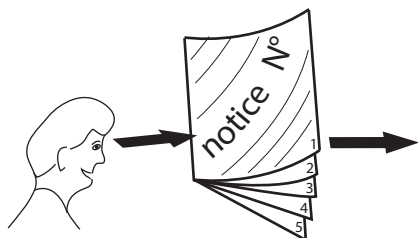



1





- 1) N°NOT056
- 2) N°NOT453
- 3) N°NOT457
- 4) N°NOT465
- 5) N°NOT467
- 6) N°NOT473
- 7) N°NOT200





N° OF :











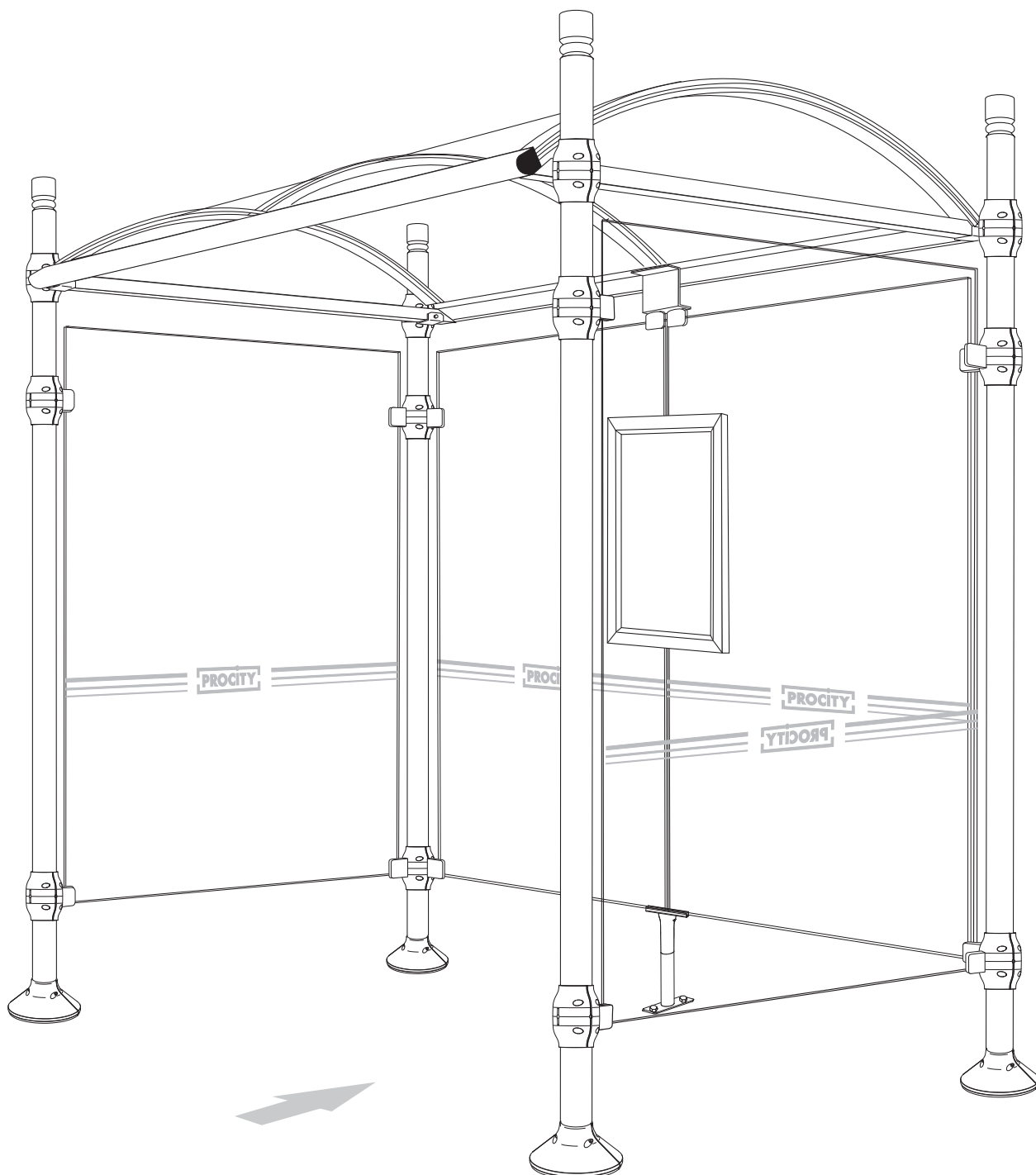
FRANCE: +33.(0)2.54.80.32.99
EXPORT: +33.(0)1.39.08.26.55

STATION-BUS ADOUR - lg. 2500

Poteaux Ø 76, bardage de fond et deux bardages latéraux

 City = 529310 -
  Agora = 529312 -
  Boule = 529314 -
  Europe = 529316 -
  Forum = 529289

 Inox = 529423



(City / Agora / Boule / Europe / Forum / Inox)

A (x 4)

Ø 76 x 2508
ATE 529300.B

E (x 1)

SFI 529300.14

C (x 24)

MFB 03424

J (x 1)

SFI 529300.03

L (x 14)

ACC 16127

D (x 8)

MFB 05075

(x 1)

505045 ➔ **N° NOT473**

K1 (x 2)

TPS 529300.02

K (x 2)

TPS 529300.2A

M (x 2)

2500
529300.G

Y (x 2)

2500
529040.01

F1 (x 3)

ATE 529300.E

F2 (x 3)

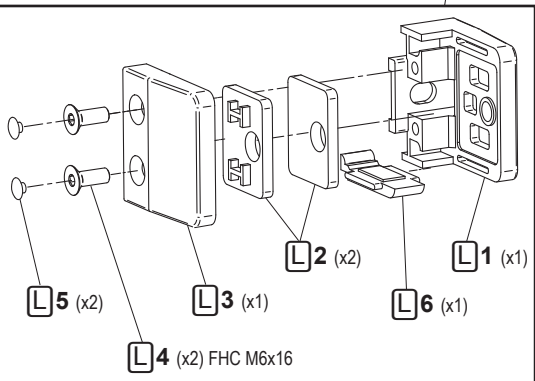
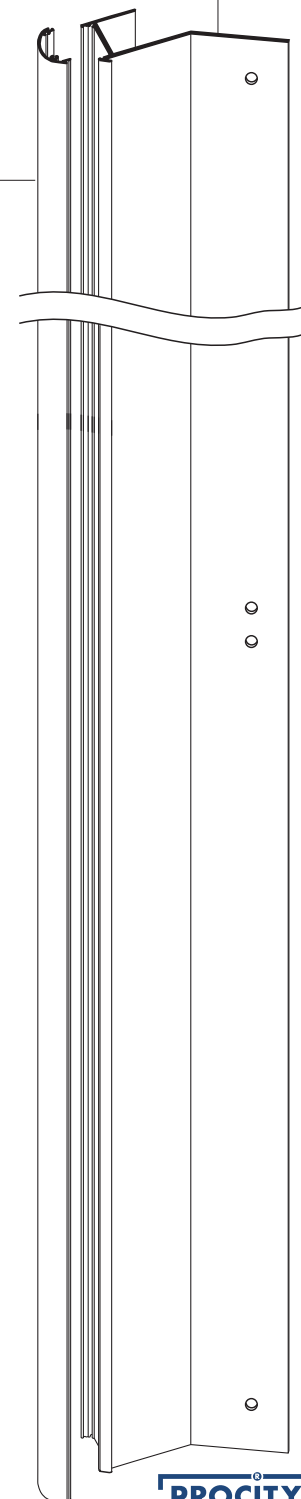
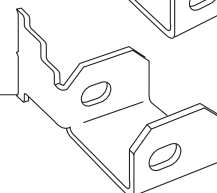
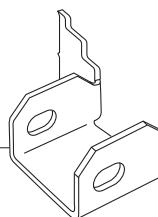
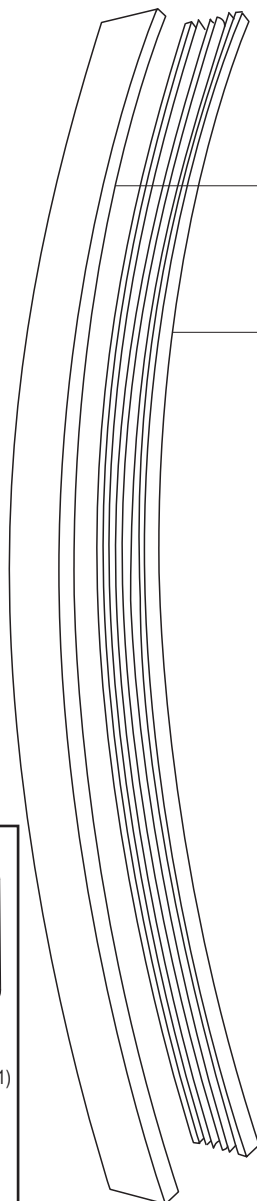
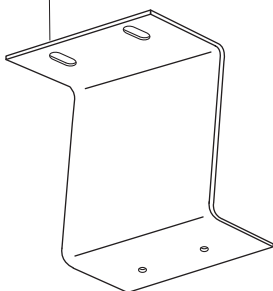
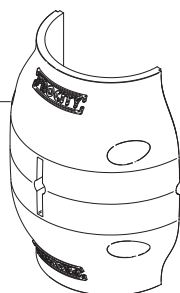
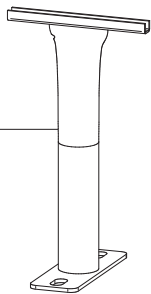
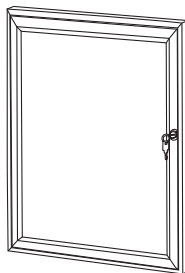
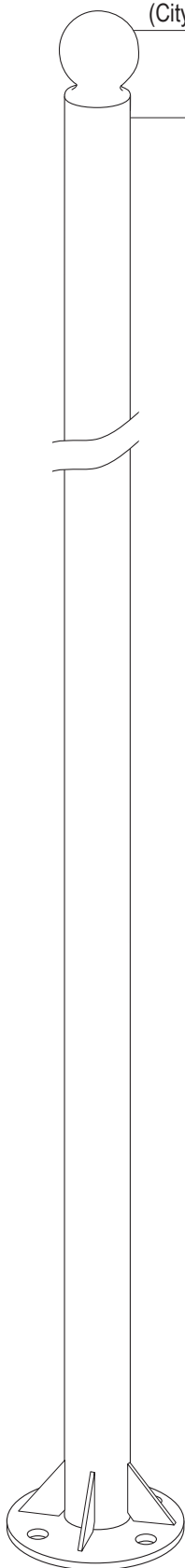
ATE 529300.D

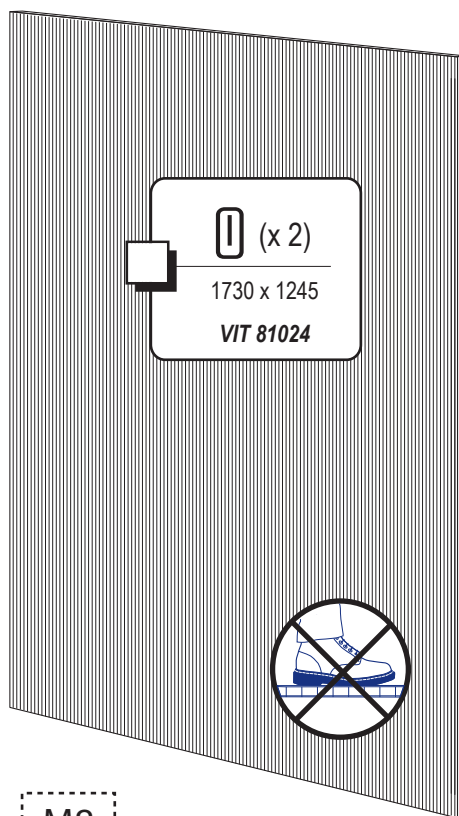
H (x 2)

60x40x1600
ATE 529300.F

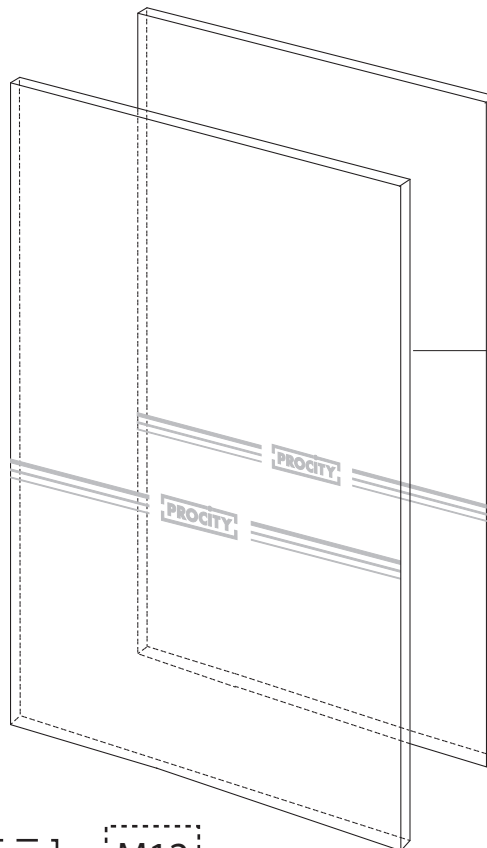
Y1 (x 4)

ATE 529210





I (x 2)
1730 x 1245
VIT 81024



O1 (x 2)

1860 x 1240
VIT 81124.02

P (x 2)

1860 x 1340
VIT 81109.02

M8

X (x 4)

H M8 x 80
ACC 02183

T (x 4)

M8 x 55
ACC 22325

G (x 12)

CHC M8 x 50
ACC 22052

S (x 16)

BHC M8 x 20
ACC 22226

U (x 18)

M 8
ACC 18145

V (x 4)

H M8
ACC 05012

V2 (x 4)

HFr M8
ACC 04981

C2 (x 12)

Q M8
ACC 04974

M12

W (x 18)

M 12 - **ACC 18110**

W1 (x 18)

M12
ACC 03322

M6

N4 (x 56)

CHC M6 x 30
ACC 22022

N6 (x 56)

H M6
ACC 05010

Y2 (x 8)

3,5 x 19
ACC 22055

Procity = (x0)

