

Company name : _____
 Order n° : _____
 Reference : _____
 Delivery address : _____

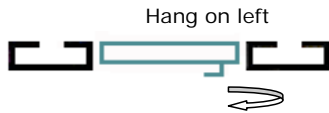
Delivery time

ORDER

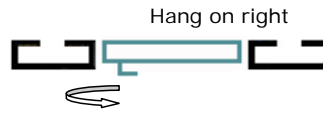
QUOTATION

1 PANEL SWINGING DOOR

PYL 82



CO = _____



Quantity : _____

CH 2000

Special CH (*) : _____

Quantity : _____

FRAME - Primer finished

110 mm width standard lintel

Special lintel (mini 50-maxi 145) : _____ (*)

110 mm width standard uprights

Special uprights (*)

Lock (Mini 90) _____ Hinges (Mini 70) _____

With lateral holes for fixing

Angle iron

Toe guard (*)

Strenghtening kit (*)

Strenghtened uprights (*)

Without lateral holes for fixing

Angle iron + smooth wall

Rubber buffer (*)

(non compatible with 90° stop)

48 x 70 mm standard cut out

Spc cut out : w _____ x h _____ (

Without cut out

Cut out in the lintel see us (*)

Flat bar sill (non compatible with toe guard)

PANEL - Primer finished

Standard glass vision panel (70 x 1200)

Fireproof square mesh wired glass

Non fireproof transparent glass

Non fireproof sanblasted sheet glass

Non fireproof laminated safety glass (*)

Non FP panoramic glass vision panel (*)

(CO - 150 x 1758)

Laminated safety glass (std)

Clear reflective Antélio glass (*)

Bronze reflective Antélio glass (

Without glass vision panel

Fireproof

FRAME AND PANEL - Other finishing

Stainless steel cladding (*)

Brushed

Engraved

Panel on landing side

Panel on shaft side

Frame

Massive stainless steel without aesthetical finishing (*)

Confirm steel grade : _____

Finishing painting : (*)

Confirm RAL : _____

HANDLES AND PUSH PLATES

Handle design

Standard handle : design shark wing for doors with 70 x 1200 glass vision panel

Standard aluminium elbow handle for doors with panoramic glass vision panel

"Baton de marechal" handle (*)

Standard natural anodised aluminium

Gold anodised aluminium (*)

Brass (*)

Brass straight handle (*)

Brass floated handle (*)

Brass knob handle (*)

Decorative chromium plating (Chromium) (*)

Decorative chromium plating (Gold) (*)

Push plate

Aluminium standard

Stainless steel (*)

Printing (*)

Push

Without any printing

N° of floor : _____ (*)

OTHER EQUIPMENTS

Parallel Kronenberg DLF1 lock

Perpendicular Kronenberg DLF1 lock (*)

Sensor contact (*)

IP 54 (*) -See us if panoramic glass vision panel-

Square bolt (*)

Safety release contact (*)

(XPP 82. 511 / 611)

Standard "Call" push button box (*)

Antivandal "Call" push button box (*)

+ Sensor light (*)

90° stop (*)

Release key (*) - Nb : _____

Fixing set (*)

(included : 6 fixing squares + dowels)

Adjusted release height (*)

Confirm cam direction action and roller height

parallel to the wall (pushing) (Mini roller height : 120 mm / floor - Maxi : CH - 35 mm)

parallel to the car (pulling) (Min roller height : 0 mm / floor - Maxi : CH - 95 mm)

perpendicular (Mini roller height : 120 mm / floor - Maxi : CH + 65 mm)

Release on hinges side (*) (Confirm the roller height obligatory)

In these two cases, a drawing will obligatory added by you with the order

MISCELLANEOUS

