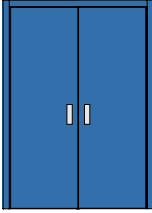


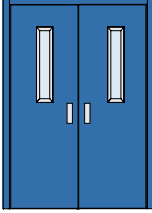
COMPANY NAME: _____ TELEPHONE: _____
 NAME: _____ FAX/EMAIL: _____
 ADDRESS: _____ CITY: _____ PROV: _____
 DATE: _____ INSTALLATION REF: _____ DELIVERY DATE: _____

1_ QUANTITY OF DOORS: _____ ;

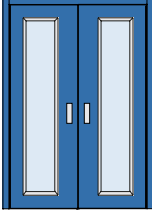
2_ MODELS:



DUAL C1



DUAL V1



DUAL P1

3_ CLEAR OPENING WIDTH (mm):

<input type="checkbox"/> 800	<input type="checkbox"/> 900	<input type="checkbox"/> 1000	<input type="checkbox"/> 1100	<input type="checkbox"/> 1200
<input type="checkbox"/> 1300	<input type="checkbox"/> 1400	<input type="checkbox"/> 1500	<input type="checkbox"/> 1600	<input type="checkbox"/> 1700
<input type="checkbox"/> 1800	<input type="checkbox"/> 1900	<input type="checkbox"/> 2000	<input type="checkbox"/> 2100	<input type="checkbox"/> 2200
<input type="checkbox"/> 2300	<input type="checkbox"/> 2400	<input type="checkbox"/> 2500	<input type="checkbox"/> 2600	<input type="checkbox"/> 2700

OTHER: _____ mm (800mm ÷ 3000mm, STEP 50 mm)
 ■ in case of asymmetric door closure, indicate the dimensions of the single panels:
 LEFT PANEL: _____ mm RIGHT PANEL: _____ mm

4_ H CLEAR OPENING (mm): 2000 (STD) OTHER: _____ mm

5_ FRAME INTERNAL HINGES (STD) BOLTED FRAME EXTERNAL HINGES (OPENING 180°)

6_ LEFT JAMB: 150 mm (STD) OTHER: _____

7_ LINTEL: 150 mm (STD) OTHER: _____

8_ RIGHT JAMB: 150 mm (STD) OTHER: _____

10_ INNER COVER: YES NO

11_ DOOR-STOP 90°: YES NO

12_ PEDAL DOOR-STOP: YES NO

9_ CONTROL PANEL

NO; YES: RIGHT JAMB LEFT JAMB

h FROM FLOOR (CONTROL PANEL MIDDLE POINT) : _____ mm

CONTROL PANEL HOLE DIMENSION:

RECTANGULAR: A _____ mm x H _____ mm;

HOLE DIMENSIONS: Ø _____ mm ;

OTHER: SEND THE DRAWING

13_ SILL:

ANGULAR 50x50x3 mm (STD); ANGULAR 50x30x5 mm;

FLAT BOTTOM 50x3 mm; REMOVABLE CROSSBEAM;

OTHER _____

14_ BRACKETS:

MASONRY SHAFT LTL METAL STRUCTURE (SMOOTH FRAME)

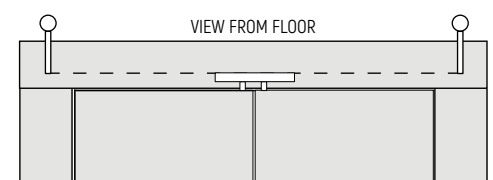
CONCRETE SHAFT

15_ DOOR LOCK EN-81: MODELS: _____ 16_ SUPPLIED: NO YES

17_ DOOR LOCK POSITION:

LEFT RIGHT

VIEW FROM FLOOR

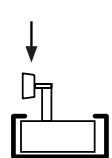
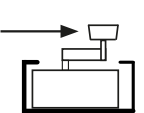


OTHER: _____

18_ RELEASE:

PERPENDICULAR PARALLEL (STD)

H WHEEL: _____ mm

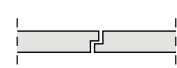




19_ CLOSING:

(STD - Single action flush mount bolt block on fixed panel)

CENTRAL LOCKING SEMI-AUTOMATIC (SPRING AND CHAIN)

SWING DOORS DICTATOR (STD)

20_ PIT (ADDITIONAL SAFETY RELEASE MECHANISM): NO YES

AVAILABLE FOR: PRUDHOMME SPX4 PLT/L - SPX4PLT/P CAN-LIFT CL/06M KRONENBREG DLF1

21_ ADDITIONAL DOOR LOCK: _____

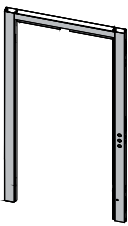
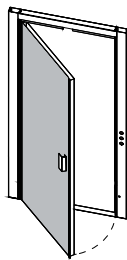
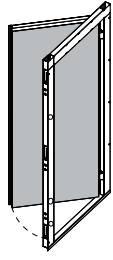
22_ PAINTING: NO; YES: RAL 7001 POWDER SMOOTH BASE FINISH (STD) RAL: _____ ORANGE PEEL FINISHED

23_ BASE MATERIAL: CARBON STEEL (STD) INOX AISI 304 (SATIN); INOX AISI 316; GALVANIZED

24_ COVERING: NO; IF COVERED, SELECT COVERING ZONE:
 FRAME INNER PANEL EXTERNAL PANEL

- INOX: INOX S.B. INOX BA LINEN
 MIRROR REF. STEEL COLOR _____

- WOOD: **WD01 - OAK** (BASE RAL 1001) **WD05 - WHITENED OAK** (BASE RAL 9001)
 WD04 - WALNUT (BASE RAL 8007) **WD06 - LIGHT WALNUT** (BASE RAL 8003)
 WD02 - MAHOGANY (BASE RAL 8011) **WD03 - CHESTNUT** (BASE RAL 8003)
 OTHER _____

FRAME
EXTERNAL PANEL
INNER PANEL

- SKINPLATE: A1 A2 A4 G1 F12 PPS PPS1 PPS11 PPS10 PPS15
 PPS25 PPS31 DT29SMA N1 N3 N4 R2 IDL29

25_ GLASS: **TRANSPARENT (STD)** STD ON P1 **MOLDED** STD ON V1,VL1 SMOKED ACID-ETCHED SATIN ACID-ETCHED SATIN SMOKED
 WITHE MILK STOPSOL CLEAR STOPSOL BRONZE SMOKED GRAY SATIN OTHER: _____

26_ DOOR CLOSER: **DUMPER (STD)** RYOBI DITEC 220 V DITEC 24 V OTHER: _____

27_ PUSH DOOR SIGN: NO; YES: HAND SIGN LANGUAGE: _____; (ITALIAN, GERMAN, ENGLISH, SPANISH, RUSSIAN)

28_ HANDLE: **STD LTL ALUMINUM** GOLD BRASS RAL: _____
 OTHER : "HINGED DOORS SPARE PARTS" CATALOGUE (PRODUCT CODE) _____

29_ GLASS FRAME: **STD LTL ALUMINUM** GOLD BRASS RAL: _____

30_ SINGLE DOOR PACKAGE: FOAM + FILM NO

31_ PACKAGE: WOOD PALLET WOODEN BOX + PALLET WOOD CAGE + PALLET

32_ TYPE OF PACKAGING: HT NO HT

NOTE _____

SIGN

