

SPECIFICATIONS FOR DOUBLE LEAF DOOR

• N. ... double leaf door/s produced by Silvelox CE labelled in manual version, pre-arranged or motorised with Came Ati motors.

• Wall opening: Width...x Height ... mm

Installation: between opening behind opening

External frame size: Width...x Height ... mm

- Manual opening double leaf door.
- External perimeter frame in steel tubular with multiple fixing points with expansion bolts or angular stirrups.
- Each leaf is made of a steel tubular frame and by one or more sandwich panels in multilayer marine wood 80 mm thick.
- Leaf base with brush against floor.
- Rubber seal for finger protection between frame and leaf.
- External knobs and internal handle in brass bronzed or Platinsilver.
- Security lock with three bolts and a spring lock with anti unthreading cylinder and three coded keys, standard supply.
- Extra bolts (1 top + 1 bottom) operated by the same lock.
- Secondary leaf closed with two bolts (bottom + top) controlled by a lever at man's height.
- Metal components in steel sheet grey colour.

ACCESSORIES:

- Pedestrian door lowered in the main leaf, open towards inside, right push with same closing system of the main leaf (available from door nominal height 2580 mm).
- Electric lock for door or pedestrian door.
- Hydraulic closing device.
- N. ... rectangular windows fixed or tilting in double polycarbonate sheet, 6 mm thick.
- N. ... rectangular windows fixed or tilting with external sheet in security glass, 4+4 mm thick.
- Glazed transom, 80 mm thick, enclosing two or more windows with double polycarbonate sheet 6 mm thick.
- Transom, 80 mm thick, grooved as the external leaf or flat.
- Rectangular ventilation grill with double weathered metal blades, grey colour.
- Personalised handles.
- Internal and/or external perimeter wooden fascia boards.
- Mail box in the leaf with external flap in shiny or bronzed brass, inside box with tilting opening.
- Lower big fascia in wood protruding with or without cover in brass.

MOTORISATION:

- Arrangement for electro-mechanic motorisation Came series ATI with arms for opening towards inside.
- Motorisation Came series ATI made by 2 electro-mechanic piston actuators, electric board, electric lock, internal and external photocells.
- Two channel or four channel receiver in box for outside use with self learning code, frequency 433.92 MHz.
- N. ... two channel remote control, frequency 433.92 MHz, rolling code, cloning proof.
- N. ... four channel remote control, frequency 433.92 MHz, rolling code, cloning proof.

DOUBLE LEAF DOORS MODELS:

- Wood work on the external side according to the following drawings:
 - vertical or horizontal staves 100 or 200 mm wide or high.
 - staves in herringbone pattern (45°) with upward vertex.
 - horizontal staves with groove and tongue joints, 250 mm high.
 - tiles with angles straight or curved; number and dimensions in relation to the leaf surface.
 - CDA: as per drawing.

DOUBLE LEAF DOOR FINISH:

- Protection with transparent varnish and acrylic water based satin finish in impregnating stain standard colours:
 - honey A 102.1 oak A 102.2 douglas A 102.3 cherry A 102.4 mahogany A 102.5 walnut A 102.6 green A 102.7 as per sample
- Protection with satin covering and acrylic water based satin finish, in colours similar RAL standard and on request:
 - 9010 (pure white) 7044 (silk grey) 6033 (mint turquoise) 6009 (pine green) 6005 (moss green) 3011 (brown red) other colours on request.