

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.