**COMMUNITY DOORS**

|  |  |
| --- | --- |
| **07710 –SINGLE LEAF INSIDE DOOR WITH SWINGING SLIDING MOVEMENT ERGON COMMUNITY®** | |
| Supplying of inside door with single panel, swinging sliding movement with a double opening way, composed of:  -Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5 mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf.  -Frame is composed of a loom in hot dip galvanized steels with thickness 10/10 with structural function and fixed to the raw wall with 6 screws by each side. Frame at sight in aluminum sheet finished anodized R. 2,5 and fixed to the galvanized frame trough an aluminum profile of big thickness with function of bumper.  - The upholstery system guarantees easiness of repeated cleaning and simplicity in disassembling the visible bands for practical inspection and / or maintenance without being forced to completely disassemble the frame.  -The mechanism Ergon community series guarantees the swinging sliding movement, is provided of a double-feed closing in plastic material, that fix the door in central position when is closed. The track in aluminum profile at “C” is provided of 4 sliding guides and the carriage is composed of 6 bearings that guarantee the swinging sliding movement of the door leaf.  -Accessories in use: heavy handle in aluminum (or nylon) “C” type, normal lock key or with free/occupied mechanism and all necessary in order to have the complete and working door.  -**The Ergon® Community mechanism is tested by Catas for 100.000 opening and closing cycles as the European rules EN 12400/02.**  -The wall openings must have a light higher than cm 13,50 comparing to the passage required. | 004 |

|  |  |
| --- | --- |
| **07711 – INSIDE DOOR WITH TWO DOOR LEAVES: ONE WITH SWINGING SLIDING MOVEMENT ERGON COMMUNITY®AND ONE HALF-FIXED WITH CIRCULAR MOVEMENT.** | |
| Supplying of inside door with two door leaves, one with variable radius swinging sliding opening on both sides and one half-fixed with circular opening composed of:  -Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf. Half-fixed door leaf with the same characteristics of the previous one, provided of foldaway hinges and closing bolt on the top and low.  -Frame is composed of a loom in hot dip galvanised steels with thickness 10/10 with structural function and fixed to the raw wall with 6 screws each side. Frame at sight in aluminium sheet finished anodised R. 2,5 and fixed to the frame trough an aluminium profile of big thickness with function of bumper.  - The upholstery system guarantees easiness of repeated cleaning and simplicity in disassembling the visible bands for practical inspection and / or maintenance without being forced to completely disassemble the frame.  - The mechanism Ergon community series guarantees the swinging sliding movement, is provided of a double-feed closing in plastic material, that fix the door in central position when is closed. The track in aluminum profile at “C” is provided of 4 sliding guides and the carriage is composed of 6 bearings that guarantee the swinging sliding movement of the door leaf.  - Accessories in use: heavy handle in aluminum (or nylon) “C” type, normal lock key or with free/occupied mechanism and all necessary in order to have the complete and working door.  -**The Ergon® Community mechanism is tested by Catas for 100.000 opening and closing cycles as the European rules EN 12400/02.**  - The wall openings must have a light higher than cm 18,00 comparing to the passage requested. |  |

|  |  |
| --- | --- |
| **07712 - INSIDE DOOR NORMAL COMMUNITY – ONE DOOR LEAF WITH CIRCULAR MOVEMENT.** | |
| Supplying of inside door with single shutter with circular movement, composed of:  -Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf.  -The connection of the door leaf with the frame is obtained through the application of three concealed hinges.  -Frame is composed of a loom in hot dip galvanised steels with thickness 10/10 with structural function and fixed to the raw wall with 6 screws by each side. Frame at sight in aluminium sheet finished anodised r.2,5 mm and fixed to the frame trough an aluminium profile of big thickness with function of bumper.  - The upholstery system guarantees easiness of repeated cleaning and simplicity in disassembling the visible bands for practical inspection and / or maintenance without being forced to completely disassemble the frame.  - Accessories in use: heavy handle in aluminum (or nylon) “C” type, normal lock key or with free/occupied mechanism and all necessary in order to have the complete and working door.  -The wall opening must have a light higher than cm 13,50 respect to the passage requested. |  |

|  |  |
| --- | --- |
| **07714 –INSIDE DOOR WITH TWO DOOR LEAVES WITH CIRCULAR MOVEMENT** | |
| Internal door with two door leaves with circular movement composed of:  -Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf.  -The connection of the door leaf with the frame is obtained through the application of three concealed hinges.   * The half-fixed door leaf with the same characteristics of the previous one, provided of foldaway hinges and closing bolt on the top and low**.** * Frame is composed of a loom in hot dip galvanised steels with thickness 10/10 with structural function and fixed to the raw wall with 6 screws by each side. Frame at sight in aluminium sheet finished anodised r.2,5 mm and fixed to the frame trough an aluminium profile of big thickness with function of bumper. The upholstery system guarantees easiness of repeated cleaning and simplicity in disassembling the visible bands for practical inspection and / or maintenance without being forced to completely disassemble the frame. * Accessories in use: heavy handle in aluminum (or nylon) “C” type, normal lock key or with free/occupied mechanism and all necessary in order to have the complete and working door.   The wall opening must have a light higher than cm 18,00 respect to the passage requested. |  |

|  |  |
| --- | --- |
| -**07721 - INSIDE DOOR COMMUNITY – ONE SLIDING DOOR LEAF – OUTER WALL** | |
| Supplying of inside door with one sliding door panel outer wall. The system is composed of:  -Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf.  -Sliding framework with track.  -Frame at sight in aluminium sheet finished anodised r. 2,5 mm with thickness 12/10;  -Double vertical big handles of 23 cm (or nylon), normal lock key or with free/occupied (wc)and all necessary in order to have the complete and working door.  **ATTENTION: SEE NOTES SLIDING DOORS OUTER WALL**  **WITH VERTICAL BIG HANDLES ON THE DOOR LEAF, IN ORDER TO OBTAIN THE WANTED NET PASSAGE, IT’S NECESSARY A SUBFRAME MORE WIDTH THEN 12,50 CM – AND IN ORDER TO HAVE A HEIGHT PASSAGE OF CM. 210 IT’S NECESSARY SUBFRAME OPENING OF 211 CM.** |  |

|  |  |
| --- | --- |
| **07730 – INTERNAL DOOR WITH ONE SLIDING DOOR LEAF – INSIDE THE WALL** | |
| Internal door with one sliding door inside the wall. The system consists of:   * Door panel of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminum of big thickness which cover the door leaf. * Sliding frame of customer’s supply. * Frame at sight in aluminium sheet finished anodised r. 2,5 mm with thickness 12/10; * Accessories: Double vertical big handles of 23 cm (or nylon), normal lock key or with free/occupied (wc)and all necessary in order to have the complete and working door.   **ATTENTION: SEE NOTES SLIDING DOORS INSIDE THE WALL🡪**  **WITH VERTICAL BIG HANDLES ON THE DOOR LEAF, IT’S NECESSARY TO USE A SUBFRAME WITH CLEAR OPENING BIGGER 10 CM THAN THE REQUIRED ONE (EXAMPLE CM 90 FOR THE CLEAR OPENING OF 80 CM.**  **THE BOX SHALL BE PROVIDED FOR A LEAF WITH A THICKNESS OF 50 MM** |  |

|  |  |
| --- | --- |
| **07724 – INTERNAL SWING DOOR WITH TWO DOOR LEAVES** | |
| Supply and installation of an internal door with two singing door panels and opening on both sides, consisting of:   * Door panels of thickness 50 mm composed of: sandwich honeycomb panel laterally squared with fir blockboard frame on the vertical sides and marine plywood on the lower and upper side, plated with MDF thickness 5mm, and covered superficially with plastic laminate unit colors. The door panel is protected on the vertical edges by a profile of aluminium of big thickness which cover the door leaf. The door panel is protected on the vertical edges by a profile of aluminium of big thickness which cover the door leaf and the edges are coplanar to the panel surface. * Frame at sight in aluminium sheet finished anodised r. 2,5 mm with thickness 12/10; * vertical uprights, for fixing the upholstery, in anodized aluminium profile; * two self-centering spring hinges for each door panel. * rectangular porthole with coplanar frame in anodized aluminium and 3 + 3 shatterproof glass for each door panel. * Accessories: Double vertical big handles of 23 cm (or nylon), normal lock key or with free/occupied (wc)and all necessary in order to have the complete and working door. |  |

Some accessories applicable to the doors:

Push & go quick release of secondary leaf

Yale type lock cylinder with master key

Handle with antibacterial paint

Panic exit device

Ventilation grid

Bumper strip

Bumper plinth

Rectangular porthole

Electric strike

Door closer

At disposal for further information you may need we send you our best regards,

Celegon s.r.l.