

## PRODUCT

## Village door

### GENERAL DESCRIPTION

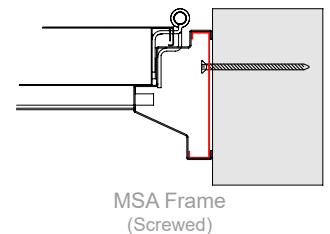
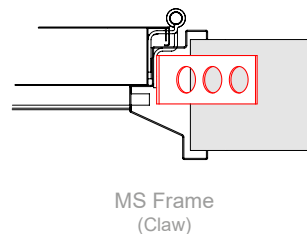
Village doors are born from the need to equip homes with a very low price metal door with designs in soft stamped recesses.

General technical specifications:

- The leaf is made of 0.5 mm galvanized sheet steel with a total leaf thickness of 37 mm.
- The profiled frame is made of 0.8 mm thickness metal sheet. The standard MS frame can be installed on 7 cm walls, plus plastered. The screwed MSA frame can be installed on all types of walls.
- The assembly of the components of the door is without any welding point, avoiding any possible corrosion, while at the same time can be used decorative materials.
- Thermal insulation is very important to note with  $U = 1W/m^2K$  value that allows a better thermal enclosure of the buildings.
- Finishes: galvanized, RAL lacquered or wood-look PVC laminated. The lacquered and plastified doors have a transparent protective lamina of PVC, to avoid deterioration in transport, warehouse or work.
- Accessories and hardware available: glazing, set of handles or MSA screwed frame. (Check the rest of available accessories).



### INSTALLATION TYPES



### USE



Residential



Industrial



Institutional  
and Special

Pedestrian door for interior use, normally used in places such as storerooms, cabins, rooms of facilities,... in home, businesses, shops,... can be used in other facilities for special needs.



**CE Marked: Harmonized standard EN 14351-1:2006+A1:2010**

### FEATURES OF PRODUCT



Thermal insulation



Acoustics



Durability

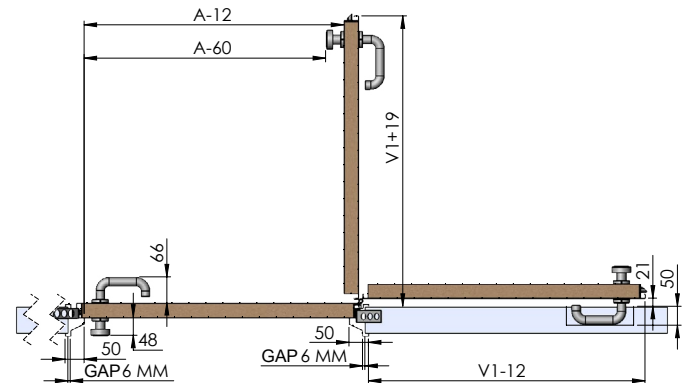
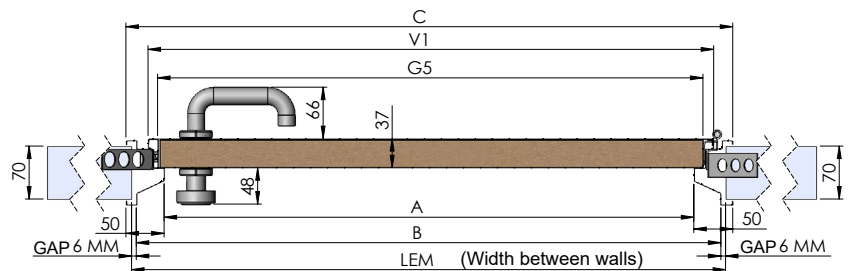
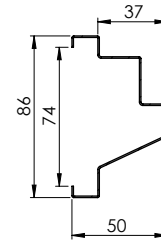
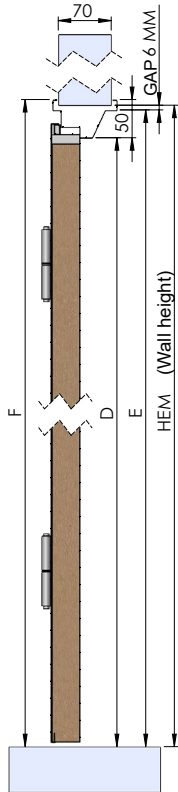
### LABORATORY TESTS



## DIMENSIONS

### VILLAGE DOOR 1 LEAF

## MS Frame - With wall-grip claws

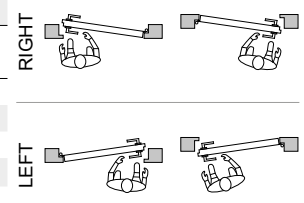


Measurement tolerance +/- 3 mm



## TAKING MEASUREMENTS

The village door is not manufactured with special measures.

DIMENSION	WIDTH						HEIGHT				OPENING	
	LEM	A	B	C	V1	G5	HEM	D	E	F	R	L
<b>FORMULA</b>	B+12	LEM-86	A+74	A+100	C-28	V1-25	E+6	HEM-43	D+37	D+50		
D1												
D2												
D3												
D4												
D5												



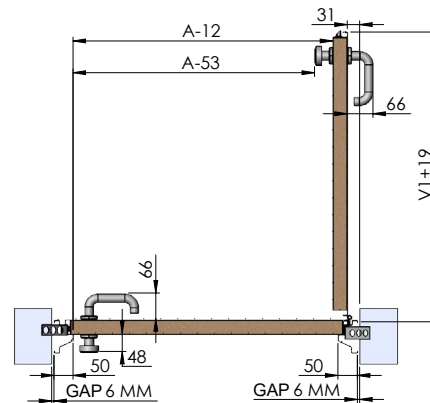
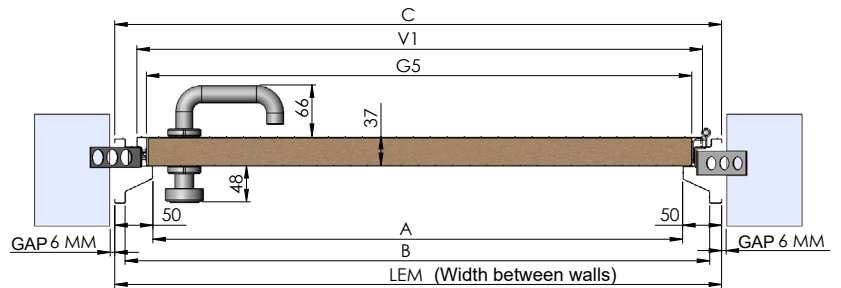
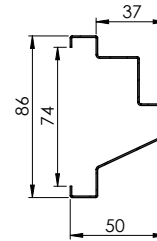
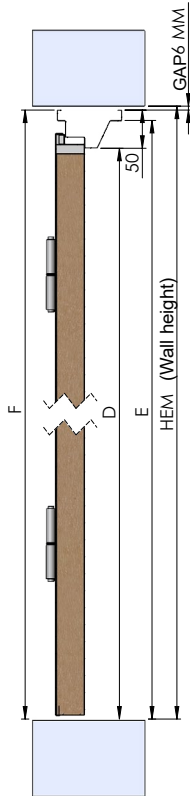
## SPECIFICATIONS

<b>CLEAR OPENING</b> Standard B x E	674/774/874/974 x 1987/2137* mm *White only	<b>TYPE OF INSTALLATION</b>	 Claw
<b>FREE PASSAGE</b> Standard A x D	600/700/800/900 x 1950/2100* mm *White only	<b>PIECES PER PALLET</b> Measurements standard	 13 units
<b>LEAF THICKNESS</b>	37 mm	<b>HINGE</b>	3
<b>SHEET THICKNESS FRAME</b>	0,8 mm	<b>HANDLE</b>	Silver aluminum / RAL 7038 plastic
<b>SHEET THICKNESS LEAF</b>	0,5 mm	<b>RUBBER GASKET</b>	YES / NO
<b>LOCK</b>	1 point (latch + 3 deadlocks)	<b>INSULATION</b>	Polyurethane foam 1W/m²K

**DIMENSIONS**

**MS Frame - With claws**

**VILLAGE DOOR**  
**1 LEAF**

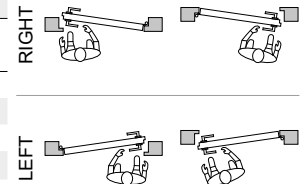


Measurement tolerance +/- 3 mm



**TAKING MEASUREMENTS**

The multipurpose door is not manufactured with special measures.

DIMENSION	WIDTH						HEIGHT				OPENING	
	LEM	A	B	C	V1	G5	HEM	D	E	F	R	L
<b>FORMULA</b>	B+12	LEM-112	A+100	B	C-28	V1-25	E+6	HEM-56	D+50	E		
D1												
D2												
D3												
D4												
D5												



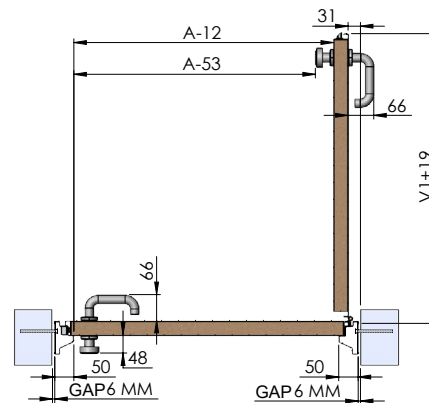
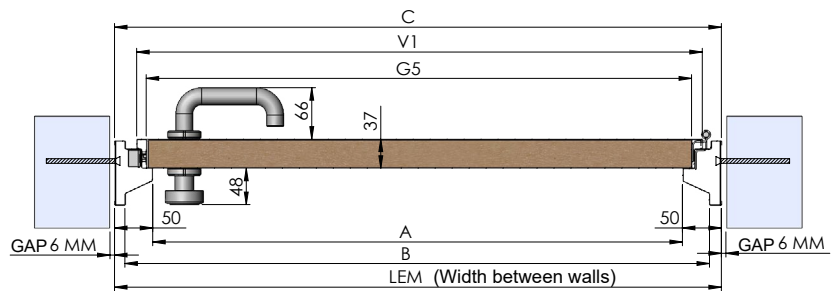
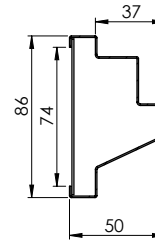
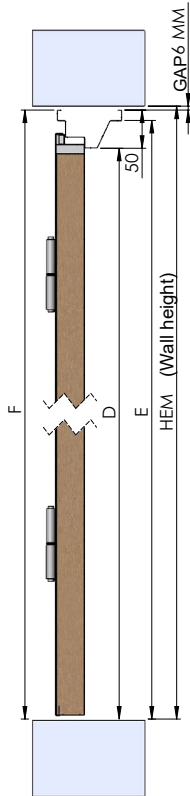
**SPECIFICATIONS**

<b>CLEAR OPENING</b> Standard B x E	700/800/900/1000 x 2000/2150* mm *White only	<b>TYPE OF INSTALLATION</b>	 Claw
<b>FREE PASSAGE</b> Standard A x D	600/700/800/900 x 1950/2100* mm *White only	<b>PIECES PER PALLET</b> Measurements standard	 13 units
<b>LEAF THICKNESS</b>	37 mm	<b>HINGE</b>	3
<b>SHEET THICKNESS FRAME</b>	0,8 mm	<b>HANDLE</b>	Silver aluminum / RAL 7038 plastic
<b>SHEET THICKNESS LEAF</b>	0,5 mm	<b>RUBBER GASKET</b>	YES / NO
<b>LOCK</b>	1 point (latch + 3 deadlocks)	<b>INSULATION</b>	Polyurethane foam 1W/m²K

## DIMENSIONS

### VILLAGE DOOR 1 LEAF

## MSA Frame - Screwed

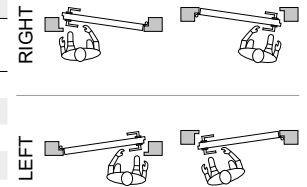


Measurement tolerance +/- 3 mm



## TAKING MEASUREMENTS

The multipurpose door is not manufactured with special measures.

DIMENSION	WIDTH						HEIGHT				OPENING	
	LEM	A	B	C	V1	G5	HEM	D	E	F	R	L
<b>FORMULA</b>	B+12	LEM-112	A+100	B	C-28	V1-25	E+6	HEM-56	D+50	E		
D1												
D2												
D3												
D4												
D5												



## SPECIFICATIONS

<b>CLEAR OPENING</b> Standard B x E	700/800/900/1000 x 2000/2150* mm *White only	<b>TYPE OF INSTALLATION</b>	 Screm
<b>FREE PASSAGE</b> Standard A x D	600/700/800/900 x 1950/2100* mm *White only	<b>PIECES PER PALLET</b> Measurements standard	 13 units
<b>LEAF THICKNESS</b>	37 mm	<b>HINGE</b>	3
<b>SHEET THICKNESS FRAME</b>	0,8 mm	<b>HANDLE</b>	Silver aluminum / RAL 7038 plastic
<b>SHEET THICKNESS LEAF</b>	0,5 mm	<b>RUBBER GASKET</b>	YES / NO
<b>LOCK</b>	1 point (latch + 3 deadlocks)	<b>INSULATION</b>	Polyurethane foam 1W/m²K