

Hipharma GLASS SWING OUT DOORS

Nicomac GLASS SWING OUT DOORS are designed to fit flush on both sides of the wall panel system.

Nicomac supply both SINGLE and DOUBLE doors in several sizes.

All hinge fasteners and latches are recessed in the door frame.

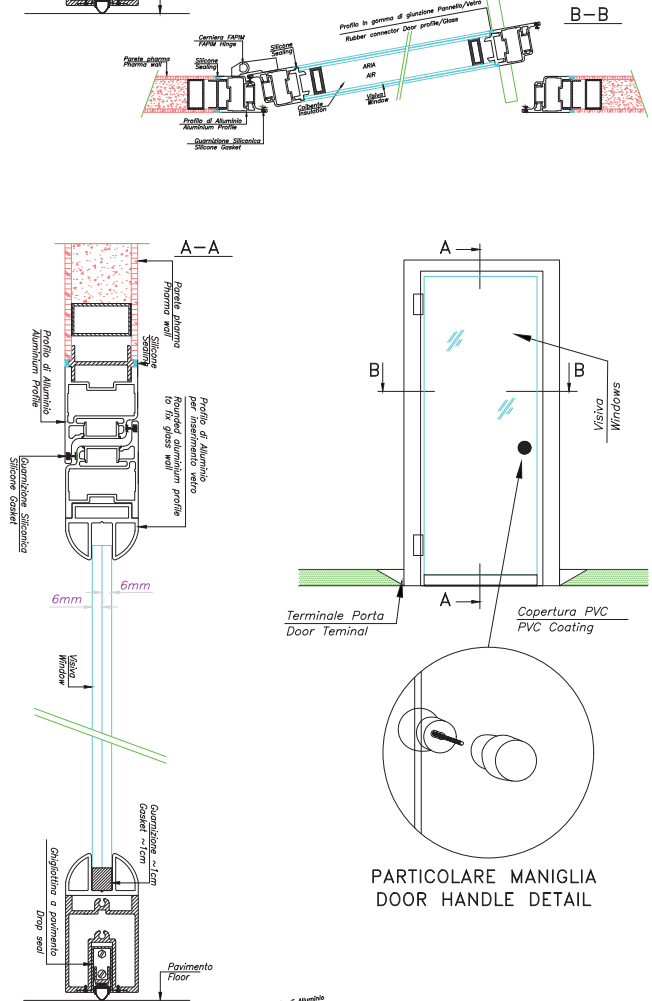
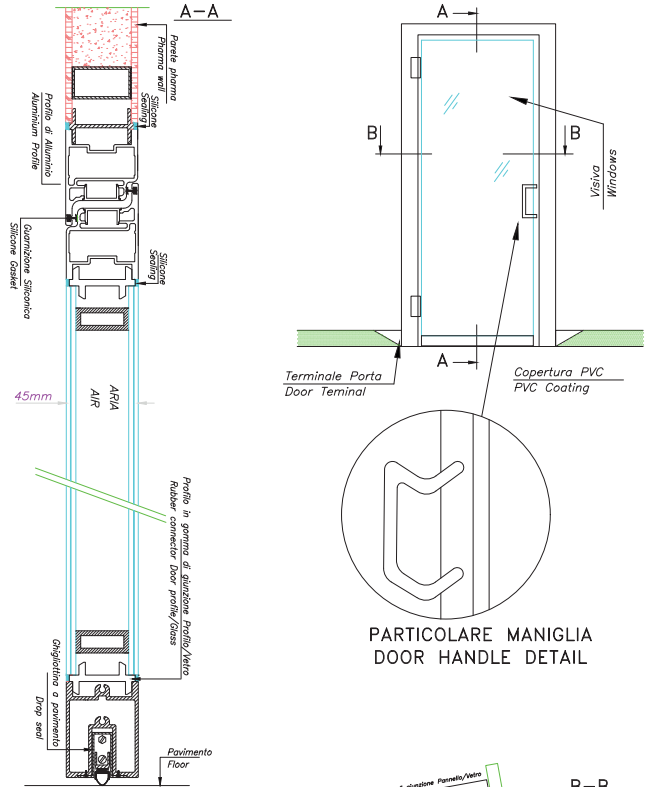
Door panel includes:

- Glass type: 3+3/32/3+3 (laminated safety glass or tempered glass) or 6+6 (tempered glass)
- internal welded rectangular aluminum framework
- external frame manufactured with round anodized or powder coated alu profiles (depending on customer's request) with air tight dual gaskets
- PVC profile between sections
- Food grade silicone sealant to caulk panel seams.

SINGLE SWING OUT GLASS DOOR CODE	DOOR THICKNESS	GLASS TYPE
SB45-GLS	45mm	3+3/32/3+3
SB12-GLS	12mm	6+6

DOUBLE SWING OUT GLASS DOOR CODE	DOOR THICKNESS	GLASS TYPE
DB45-GLS	45mm	3+3/32/3+3
DB12-GLS	12mm	6+6

LAMINATED SAFETY GLASS	AVCP SYSTEMS	PERFORMANCES	STANDARDS
Resistance to fire	1	NPD	EN 14449:2005+AC:2005
Reaction to fire	3,4	NPD	EN 14449:2005+AC:2005
External fire performance	3,4	NPD	EN 14449:2005+AC:2005
Declared emission	d 3	0,89	EN 14449:2005+AC:2005
U-value	W/(m2.K) 3	NPD	EN 14449:2005+AC:2005
Light transmittance	V 3	NPD	EN 14449:2005+AC:2005
Light reflection	V/ V 3	NPD	EN 14449:2005+AC:2005
Durability	3	PASS	EN 14449:2005+AC:2005



NICOMAC EUROPE sales@nicomac.it
 NICOS GROUP sales@nicosgroup.com
 NICOMAC FAR EAST sales@nicomacfareast.com

Designed by Nicomac | www.nicomac.com
 Nicomac reserves the right to change the submitted technical data
 Data in this catalogue are not binding | Issued on 04.2018

Hipharma GLASS SWING OUT DOORS

TEMPERED GLASS	CLASS	STANDARDS
Tempering		UNI EN 12500-2
		UNI EN 12150-1
Stratification	181	UNI EN 12600

DOOR ACCESSORIES

- Internal self closing system complete with stop
- External self closing system complete with arm and stop
- Stainless steel fixed knob
- Fixed knob in silver colour
- Anti panic handle (first wing)
- Anti panic handle (second wing)
- Air tight guillotine (drop seal) to maintain differential air pressure

DOOR INTERLOCKING SYSTEM

- PLC Operated door interlock, MECHANICAL type
(it includes light indicators, covers, cables and mechanical lock)
- PLC Operated door interlock, SEMAPHORIC type
(it includes light indicators, covers and cables)
- Magnetic closure
(it includes four magnets inside door frame)

