





48 **VENUS**



48 Venus



48 Venus Roco 1 - Tears



48 **Venus Roco 2 - Megres** door leaf, laminated door-frame



48 Venus Roco 1 - Diamond

48 Venus Roco - Diamond



The width of the door: **800 mm, 900 mm**

AVALIABLE COLOURS:













VENUS DEEP EMMBOSSED

48 **VENUS**



48 **Venus Roco - Reflex** door leaf, laminated door-frame

AVALIABLE COLOURS:

The width of the door: **800 mm, 900 mm**













SMOOTH

48 **SMOOTH**



48 **Smooth** door leaf, laminated door-frame

AVALIABLE COLOURS:

The width of the door: 800 mm, 900 mm





















The width of the door: 1000 mm











48 **Titanum** door leaf, laminated door-frame



48 **Titanum Roco - Diamond** door leaf, laminated door-frame



48 **Titanum Roco - Reflex**

TITANUM DEEP EMMBOSSED

48 **TITANUM**



48 **Saturn** door leaf, laminated door-frame



48 **Saturn Roco 1 - Tears** door leaf, laminated door-frame



48 **Saturn Roco 1 - Diamond** door leaf, laminated door-frame

SATURN DEEP EMMBOSSED

48 **SATURN**

The width of the door: 800 mm, 900 mm

AVALIABLE COLOURS:







TWO - LEAF DOORS

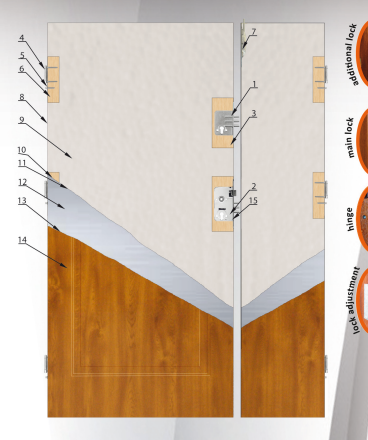
55

VENUS DS ELLIPSE DS

MODERN DS

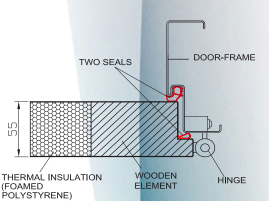
Metal, entrance doors external/internal (thickness 55 mm) in accordance with standard PN-EN 14351-1:2006+A1:2010

CONSTRUCTION OF THE DOOR:



- 1. Additional lock
- 2. Main lock
- 3. Pocket of lock
- 4. Tripartite hinges Ø16
- 5. Reinforcement for the hinges
- 6. Bolts protecting against forcing
- 7. Flush bolts
- 8. Seal faying
- 9. Slab of hard polystyrene
- 10. Glue
- 11. The zinc coating 12. Steel sheet
- 13. The zinc coating
- 14. Laminate with woodgrain finish
- 15. Lock adjustment

THE PROFILE OF LEAF - DOOR AND DOOR-FRAME:





ADOPTION

Doors for the installation in housing development and public utility

- smooth or pressed of steel sheet covered with PVC decorative film, resistant to UV rays,
- · filled with slab of foamed hard polystyrene,
- protected against forcing: lower three-bolt lock, upper three-bolt lock, two flush bolts and six fixed bolts protecting against forcing,
- two seals on the door circumference: seal of leaf and seal of door frame.
- structure of hinges for doors opening outside and inside makes it impossible to remove door leaf.

STANDARD EQUIPMENT:

- · two door leafs with seal,
- · door-frame in the same color like a leaf with seal,
- main three-bolt lock,
- · additional three-bolt lock,
- · fixed bolts protecting against forcing,
- tripartite hinges Ø16,
- flush bolts,
- · stainless steel threshold 1200/1400,
- lock adjustment.

In the standard equipment the frame which is available is:

asymmetric.

FOR EXTRA CHARGE	
Lock insert 30x50	"system on one key"
Lock insert with knob 30x50	6.2.C. category
Lock insert 30x50	"system on one key"
Lock insert with knob 30x50	6.2.B. category
Lock insert 30x50 Lock insert with knob 30x50	"system on one key"

ADDITIONAL EQUIPMENT

Lock insert 30x50

Lock insert with knob 30x50

Handle NIAGARA - AXA

Handle OTTAWA - AXA

Handle KASTOR - MAR-TOM

Handle ZEUS - MAR-TOM

Handle PROXIMA - MAR-TOM

Handle-rail NIAGARA - AXA

Viewfinder

The rate of acoustic insulation – 29 dB

Heat permeability rate of sash section:

width 1200mm complete - 1,2 [W/($m^{2*}K$)] width 1200mm glazed - 1,5[W/($m^{2*}K$)] width 1400mm glazed - 1,5[W/($m^{2*}K$)] width 1400mm glazed - 1,5[W/($m^{2*}K$)]

Attention: Is not possible to reduce the length of door