

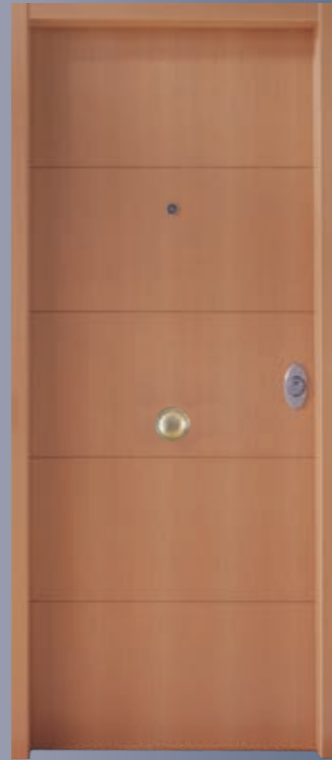
# DECORATIONS



S-200



S-105



H-500



V-500C .C.



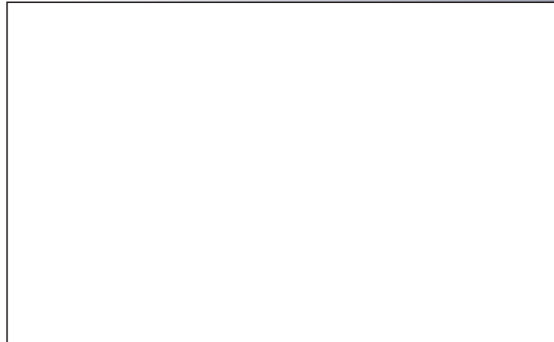
AE-305



VH-500



**DISTRIBUTOR**



# ARMOUR-PLATED DOOR



**Serie V**  
For your safety

# FINISH



# DETAILS

Security lock, knob, hinge, mocking antilever, handle.



# Serie V

“COMPLIES WITH STANDARD UNE-ENV 1627:2000”

## LEVEL 3

- RESISTANCE TO STATIC LOAD, UNE-ENV-1628:2000 COMPLIANT
- RESISTANCE TO DYNAMIC LOAD, UNE-ENV-1629:2000 COMPLIANT
- RESISTANCE TO MANUAL BURGLARY ATTACK, UNE-ENV-1630:2000 COMPLIANT

### FITTINGS AND ACCESSORIES

Comes complete with all the fittings (keyhole, doorknob, peephole, handle), not fitted to the door, in a satin nickel finish.

**Notes:** The manufacturer reserves the right to make such modifications as it may consider necessary, without prior warning. Photographs are not contractual. Shades may vary on account of the manufacturing processes and the actual wood itself.

# SPECIFICATIONS

### FRAME

Comprising a standardised 1.5 to 1.8mm stainless steel plate which on being built in or attached by safety studs to a wall or structure, remains totally rigid. Covered in fine wood or with varnished wood-fibre facings.

### ARMOUR-PLATED SHEET

Formed by a standardised 1mm thick stainless steel plate, with folded edges and reinforced (on the inside) with 1mm omega sections, also folded, which together form a compact and rigid unit. Covered in fine wood or with varnished wood-fibre facings (the outer panel is PVC suitable for outdoor use). The folded steel sheet edges are covered in overlapping imitation-wood vinyl, and it comes with watertight weather-stripping and an automatic guillotine which seals the gap between the bottom of the door and the floor.

### SECURITY ANCHORAGE

High-security cylinder lock with slam latch and 4 anchor points, each 18mm in diameter. Intermediary latches, with 2 double-anchor units, 18mm in diameter, activated by the lock. Lateral anti-lever anchorages, 6 units. Hinges screwed to the frame and welded to the sheet, manufactured with a stainless steel shim and a solid axle; it has 3 such units which make up the sheet's turning axis.

