

## **Swift Series**

## VHP16-VHP25 Venetian

VHP16 / VHP25 is a Venetian blinds equipped with 16 mm or 25 mm wide aluminium slats and with a brushless motor housed inside the headrail, which is ideal for applications in facades or partition walls.

The tilting and raising movements of the bind are performed through a 24V DC brushless motor, which is extremely silent and reliable over time as it contains no brushes.

The motor is equipped with Hall sensors, which provide the control electronics with accurate position information and ensure utmost synchronism between multiple blinds, regardless of their size and weight.

The use of three wires (power supply and bidirectional digital line) allows communication with any centralised home automation systems. The blind is equipped with virtual and mechanical limit switches..



## **COLOUR RANGE**



## **FEASIBILITY CHARTS**

Model	Width	Height	Max area
VHP16	320-3,000 mm	100-3,000 mm	6m2
VHP25	380-3,000 mm	100-4,000 mm	6m2

Slat stack height : 3,4%H + 60 mm (VHP16) 3%H + 60 mm (VHP25)

	Width	Height
VHP16	with W from 320 to 389 mm	$H \max = 3,000 \text{ mm*}$
VHP16	with W from 390 to 409 mm	$H \max = 1,000 \text{ mm}$
VHP16	with W from 410 to 439 mm	$H \max = 1,600 \text{ m}$
VHP16	with W from 440 to 499 mm	$H \max = 2,100 \text{ mm}$
VHP16	with W from 500 to 3,000 mm	$H \max = 3,000 \text{ mm**}$
VHP25	with W from 380 to 475 mm	$H \max = 1,800 \text{ mm}$
VHP25	with W from 476 to 3,000 mm	$H \max = 3,000 \text{ mm**}$

<sup>\*</sup> tilt-only function

<sup>\*\*</sup>For areas from 6.01 to 9 m², blind supplied with tilt-only function and completely raised

