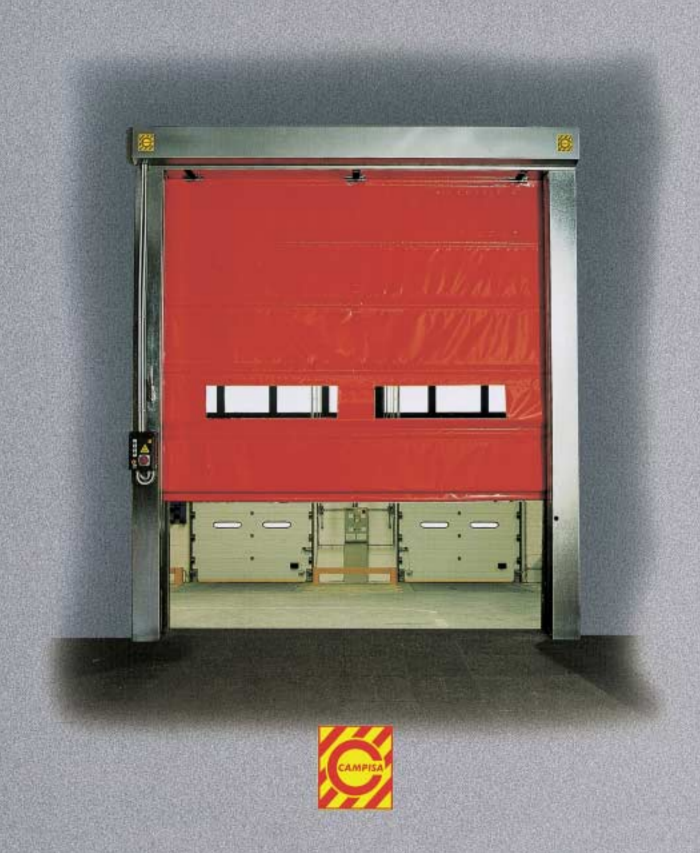
## POCKET





The vertical POCKET folding door is the most rapid in operation and is recommended for all industrial installations, or where crossings are very frequent and potentially accident prone. The panel is reinforced by horizontal steel tubular sections giving excellent wind resistance, and allows for the fabrication of closures of wide dimensions.

With over 25 years of experience in the design and manufacture of automatic systems connected with industrial logistics, CAMPISA has manufactured POCKET, the rapid vertical folding door, designed particularly for installations with continuous heavy working conditions. The simplicity of the design, together with new systems which are even more reliable, make this product indispensible

An innovative system of panel counterbalancing, by means of counterweights contained within the vertical frame, prevents the panel from falling in event of a failure, and be manually opened in case of power failure, by simply pulling a handle. The emergency handle, positioned at hand height, may be duplicated on both sides of the door.

for closing off an area against heat, cold, dust, pollutants, draughts, noise, humidity, etc., without the trouble of having to open or close a standard door during transits. POCKET is produced as a self bearing steel structure, in different finishes of your choice (e.g. galvanised steel, RAL laquered steel and stainless steel.)

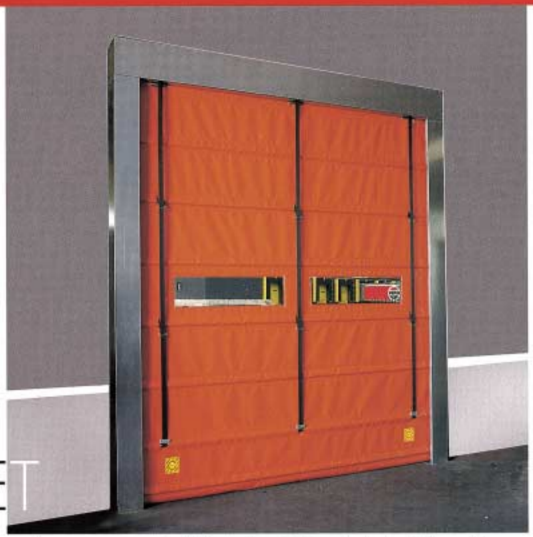
The polyester fabric panels (certified fire resistant CLASS 2), are available on request in several colours for a better aesthetic finish.







The panel is raised by special belts which wind onto an overhead shaft. POCKET allows for the choice of which side the belts will be kept, even during installation, offering both the most functional and aesthetic solution. The installation is possible in any situation.



POCKE

The frames completely contain the entire powerdrive system, without any annoying protusions, and comes in an elegant finish. Compatible with all types of operating commands, the POCKET allows for uninterrupted crossings without loss of time, with an opening/closing cycle completed at a rate of 1 metre per second. Thanks to the flexible polyester fabric PVC coated panel

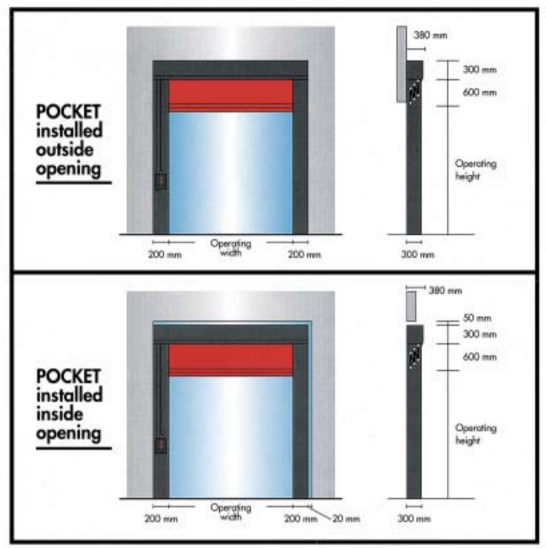
(with the option of different windows), the rapid operational speed does not represent a danger even in event of accidental collision, providing a long lasting working life. A series of horizontal tubular insertions inside the special pockets of the panel, make POCKET the best solution for the rapid flexible door, even in strong draughts or wind.

The electronic control box is completely pre-wired and factory tested, and is supplied in the top horizontal frame, and at installation stage it is sufficient to take it out and fix it in position using the electrical cables already housed in conduits. Zinced tubular horizontal sections are inserted into special pockets every 500mm up the panel, in order to provide excellent wind resistance, and giving rigidity for fabrication of wide dimensions.





POCKET may be installed either inside or outside of the opening. In both cases the manufacturing dimensions refer to the operating dimensions with the door fully open



PLEASE NOTE: IN THE CASE OF THE INSIDE OPENING INSTALLATION, IT IS RECOMMENDED TO ALLOW AT LEAST 20MM OF TOLERANCE AT EACH SIDE, AND 50MM ABOVE THE TOP, TO ALLOW POSITIONING OF THE TOP HORIZONTAL FRAME ON THE VERTICAL LIPRIGHT ASSEMBLY.

POCKET, the rapid folding door, is delivered complete with:

- Galvanised steel structure containing the motor and power mechanisms.
- Polyester fabric panel, coated with PVC (Treviral, reinforced by zinced tubolar sections placed in special pockets every 500mm up the panel, which additionally give added wind resistance.
- One viewing section in trasparent PVC, at eye height.
- Electro-mechanical autobraking power unit, 400 V (three-phase), 50-60Hz, perfectly enclosed in the horizontal frame.
- Electronic control box, giving IP54 protection to CEI standards, completely pre-wired in a PVC housing.
- The system of counterbalance is performed by a counterweight inside the vertical frame.
- · Emergency release lever, at hand-height, allowing the manual

- pedestrian opening in event of mains power failure.
- One pair of pre-installed photocells incorporated in the vertical assembly.
- Electronic push button control box, with the following functions:
  Fully open partially open close emergency stop with lock.

## OFFICING

- and the second
- Second amorganicy retines handle on the second aids
- RAL Inquested fromse
- emery kind of opening commonal including radio como

titatica switch statili. Ilidustiali Scap , photocella, ilid

Certified by TÚV ITALIA UNI EN ISO 9001:2000 - N° 50 100 1972



Distributor