

M

SISTEMI ANTIALLAGAMENTO

acquastop[®]

Classic & Extesa



CLASSIC

PARATIA ANTIALLAGAMENTO
ANTI-FLOODING BARRIER



SPECIFICATIONS

CLASSIC
RANGE



Su misura

Made to measure

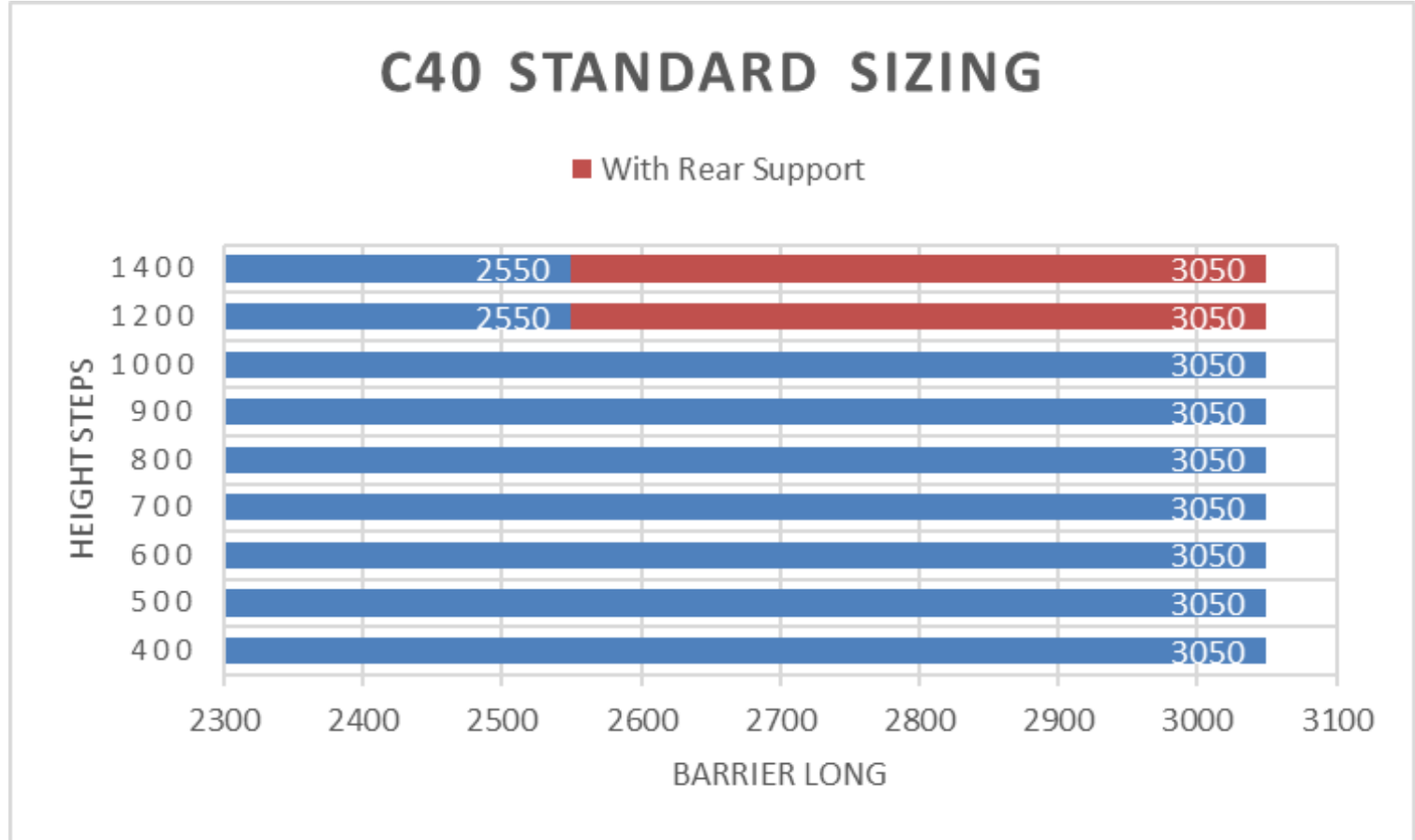
Semplice e veloce da applicare

Simple and quick to apply

CLASSIC 25



CLASSIC 40





Threshold Profile



Rear Support Pole



Sliding Bolt

REAR SUPPORTS CLASSIC 40

CLASSIC RANGE

CLASSIC RANGE DATA SHEET	
Structure material	Aluminium alloy EN AW-6060 T6
Finishing	Galvanization Silver 10 μ
Gaskets	Closed cells foam EPM profiles SP-30-EPM\TN
Clamping lever	Aluminium alloy EN AW-6060 T6, RAL 3000 painted
Handling handle(s)	Black Technopolymer reinforced with fiberglass MF 117D.8 with through screws
Weight	CLA40 +/-20 kg/m ² ; CLA25 +/-17,5 kg/m ²
Watertight tests	<p>ISTITUTO GIORDANO laboratories</p> <p>CLA40: 2500x1400h mm sample in water chamber with 1400 mm of static hydrohead</p> <p>CLA25: 2000x930h mm sample in water chamber with 930 mm of static hydrohead</p> <p>CNR laboratories</p> <p>CLA40: according the standard UNI EN 12155 in water chamber with 470 mm of static hydrohead</p>
Impact test	<p>CNR laboratories</p> <p>CLA40: according the standards UNI EN 949 and UNI EN 13049</p>
Compliances	<p>UNI EN 12155, UNI EN 13049, UNI EN 949 (CLA40 only)</p> <p>Leakages admitted: ANSI 2510-2020, BS 851188</p> <p>Structural performances: ASCE 24</p>

EXTESA

PARATIA ANTIALLAGAMENTO
ANTI-FLOODING BARRIER



SPECIFICATIONS

EXTESA RANGE



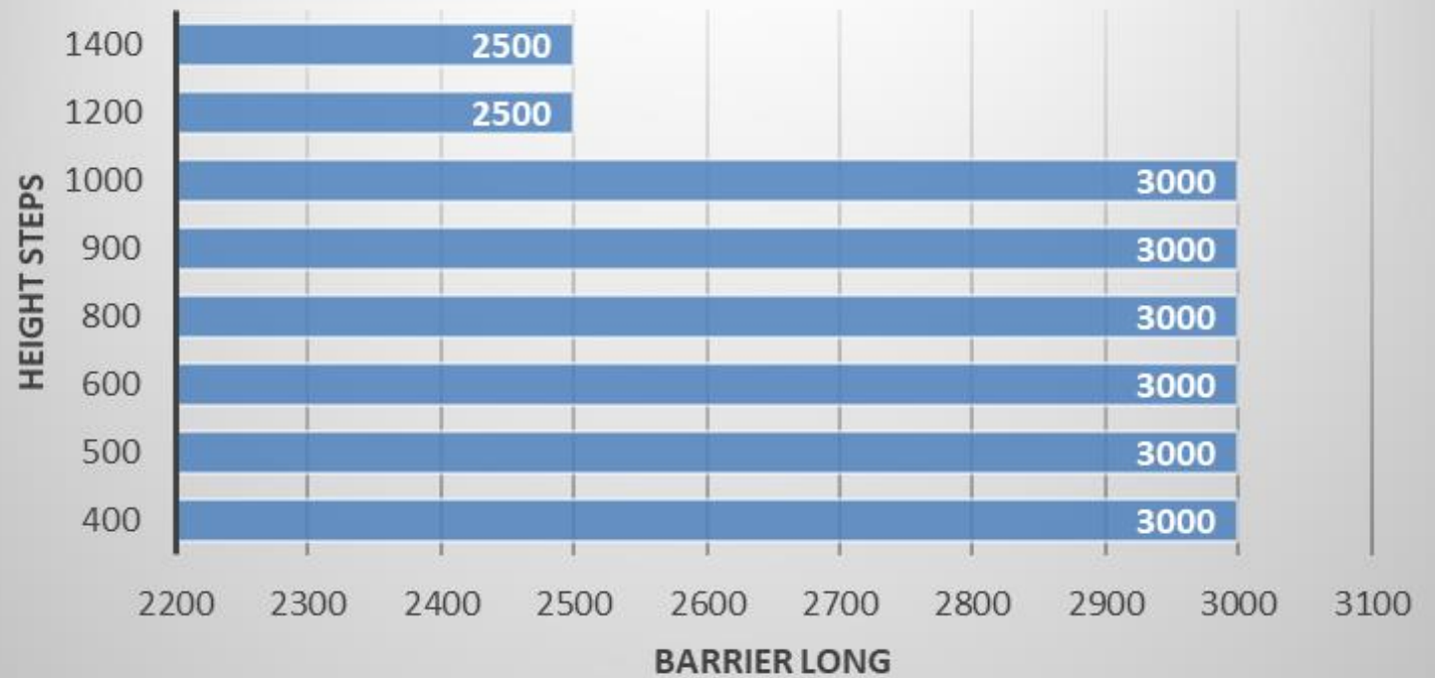
Larghezza regolabile
Adjustable width



Installazione Fai da Te
DIY installation

EXTESA

EXTESA STANDARD SIZING



EXTESA RANGE

EXTESA RANGE DATA SHEET	
Structure material	Aluminium alloy EN AW-6060 T6
Finishing	Galvanization Silver 10 μ
Gaskets	Closed cells foam EPM profiles SP-30-EPMTN
Clamping lever	Aluminium alloy EN AW-6060 T6, RAL 3000 painted
Handling handle(s)	Black Technopolymer reinforced with fiberglass MF 117D.8 with through screws
Weight	+/-20 kg/m ²
Watertight tests	ISTITUTO GIORDANO laboratories 3294x1381h mm sample in water chamber with 1381 mm of static hydrohead
Compliances	Leakages admitted: ANSI 2510-2020, BS 851188 Structural performances: ASCE 24

APPLICAZIONE
IN 10 SEC.

EasyStop®

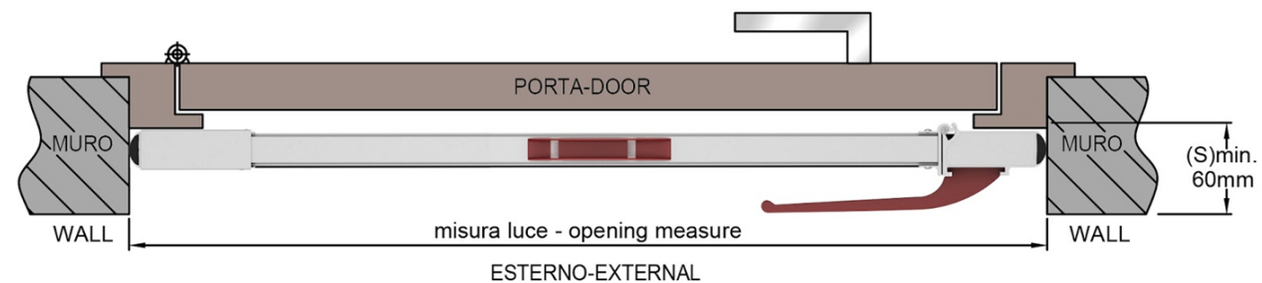
Il sistema brevettato che
facilita il posizionamento
della paratia.

acquastop®

BARRIERS

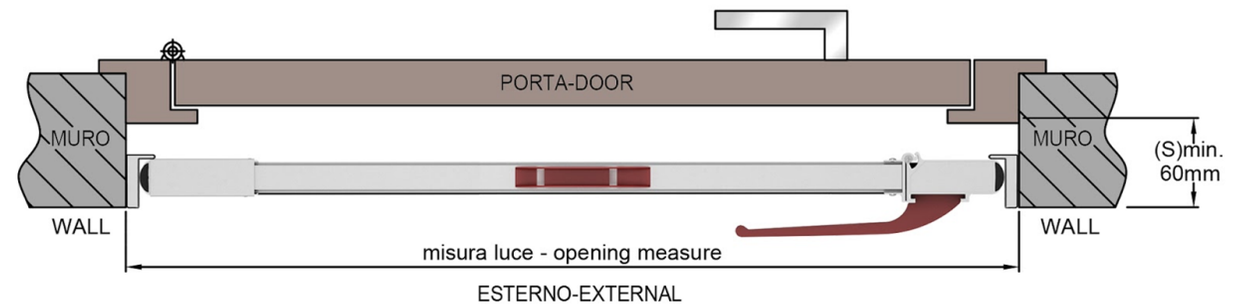
DEPLOYMENT

MAIN WAY:
IN THE DOORWAY
TOUCHING THE DOOR FRAME

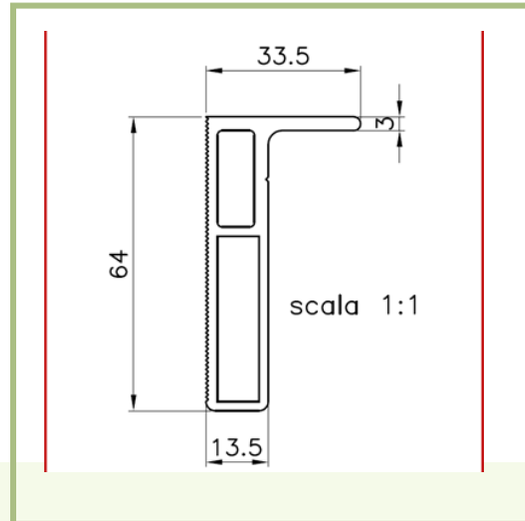


IN THE DOORWAY WITH ANGLED BRACKETS ON THE REVEALS

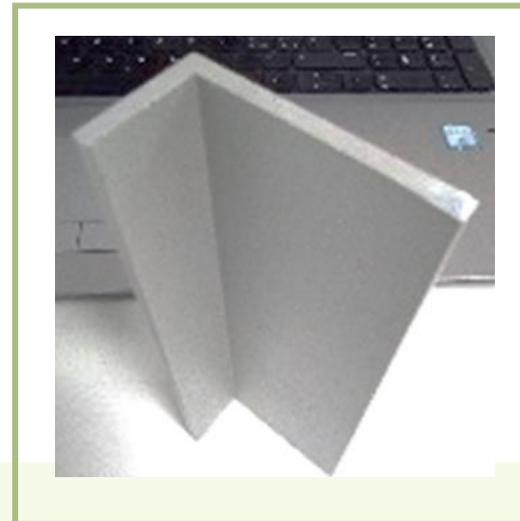
WHEN IT CAN'T BE FEASIBLE PUT THE BARRIER
IN TOUCH WITH THE DOOR FRAME



ANGLED BRACKETS DOORWAY DEPLOYMENT

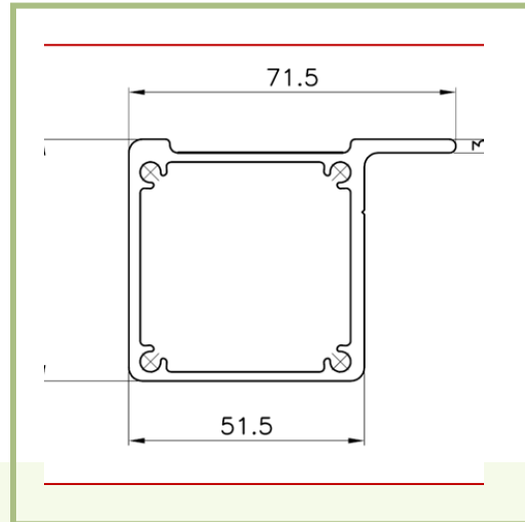


ROBUST
61x20, th.13,5 mm

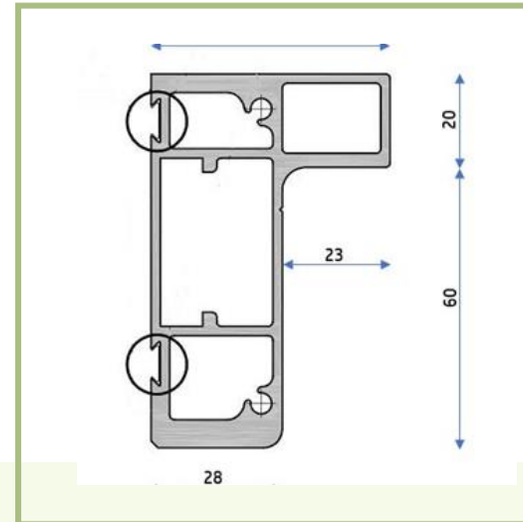


SLIM PLUS
50x25, th.4 mm

ANGLED BRACKETS DOORWAY DEPLOYMENT



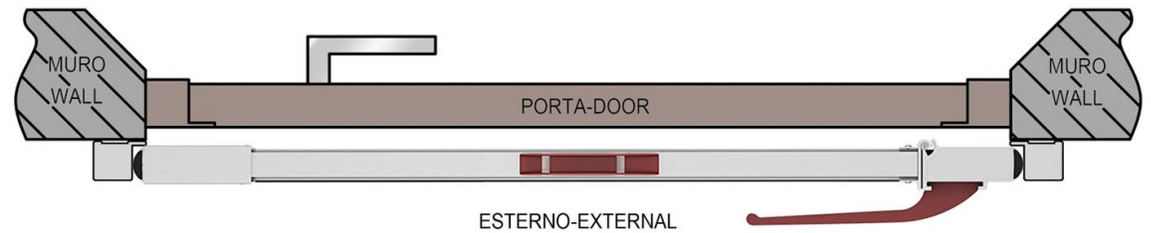
HEAVY
53x20, th.51,5 mm



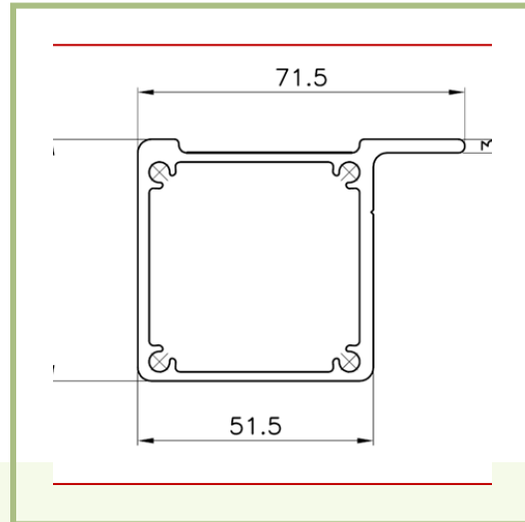
ROBUST PLUS
60x23, th.28 mm

ON-WALL EXTERNAL WITH ANGLED BRACKETS

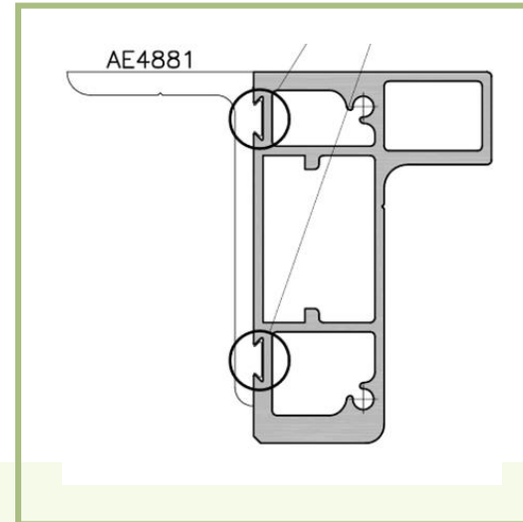
WHEN IT CAN'T BE FEASIBLE PUT THE BARRIER
IN THE DOORWAY



ANGLED BRACKETS ON-WALL EXTERNAL DEPLOYMENT

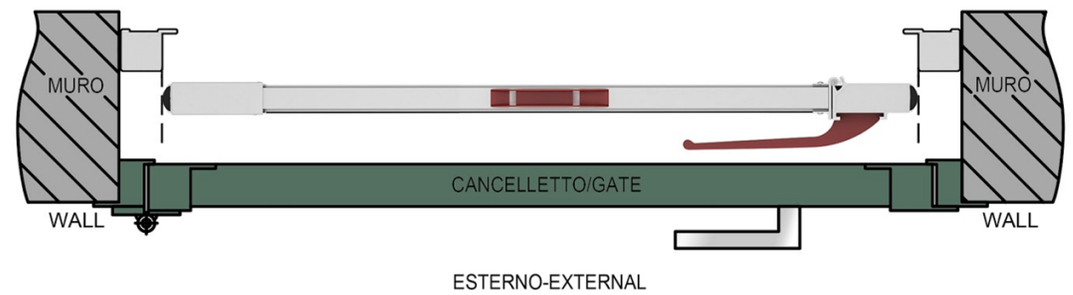


HEAVY



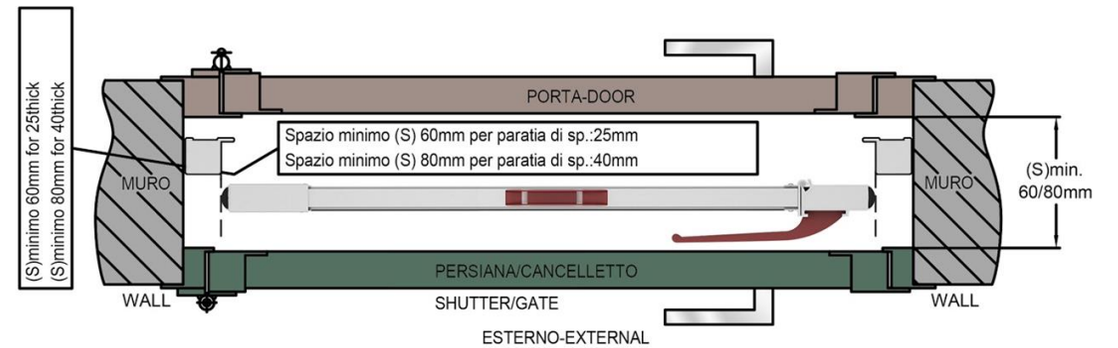
ROBUST PLUS
WITH RPL for wall screwing
(profile AE4881)

DOORWAY DEPLOYMENT BEHIND A DOOR



HEAVY BRACKETS OR TAYLOR MADE COLUMNS

DOORWAY DEPLOYMENT BETWEEN TWO DOORS



HEAVY BRACKETS OR TAYLOR MADE COLUMNS

ALTERNATIVE DEPLOYMENTS

Taylor Made self-standing columns (on the photo)
and more...



REMOVABLE SUPPORT PINS

For Classic 25, Classic 40 and Extesa

Heights up to 1000 mm

Installation in the doorway

Steel structure with thermoplastic head

Sleeves for permanent insertion inside the shoulder pads

User-friendly: The pins simply slip in and out, without screwing





TINZ - Removable Z-Plates Angulars for buildings with Thermal Insulation

Stainless Steel plate Z shaped 4 mm

No Screws: Free Standing (or gluing
on request)



- Removable angulars, shaped for architectural needs
- Possibility of supplying an integrated threshold plate

- Removable angulars, shaped for architectural needs





SPECIAL EXECUTIONS: *Self Standing columns*

- **Screwing Only on the Pavement**
- **Gasket adheres at the glazing**



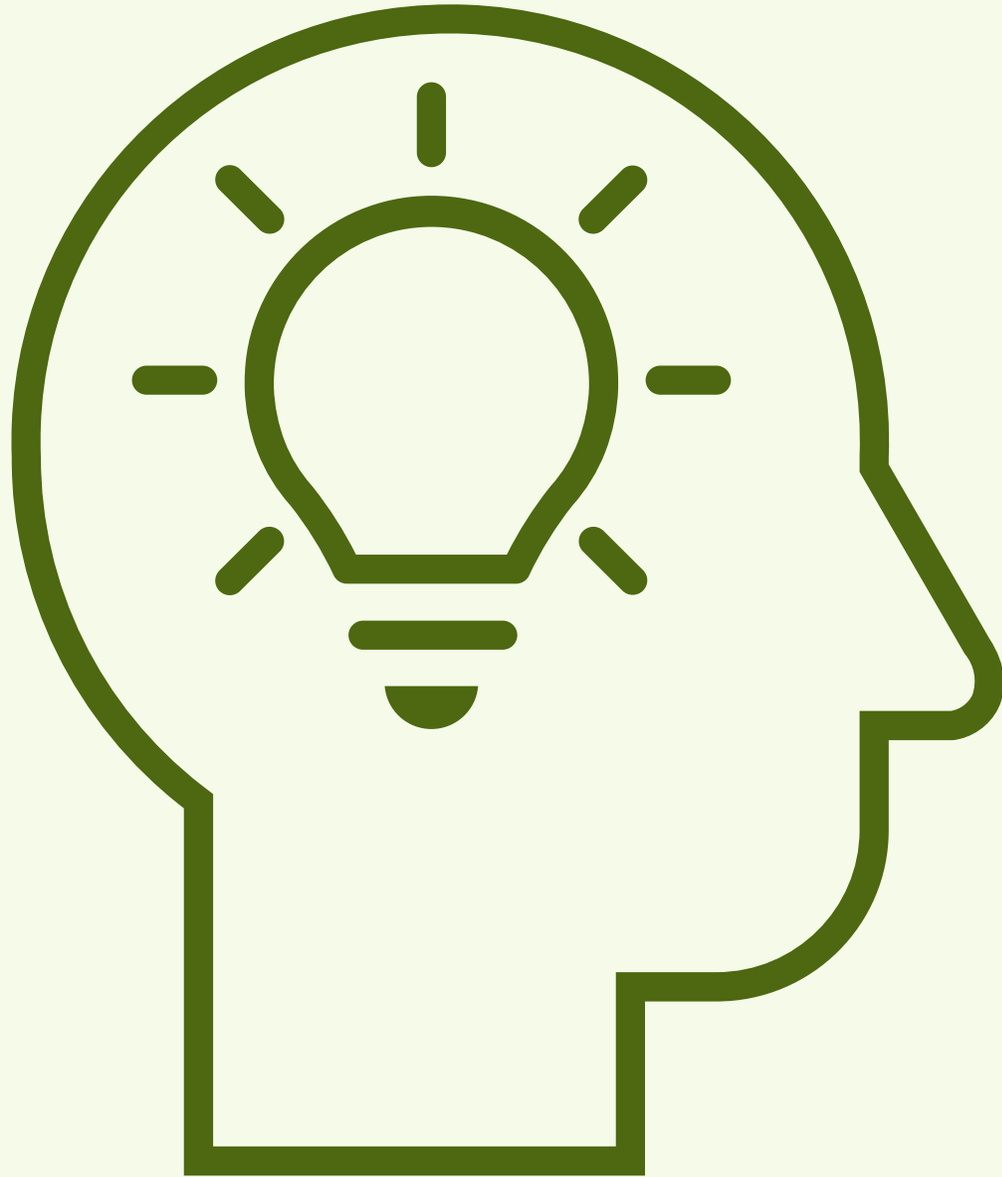
- Removable side columns
- ***Laser shaped***



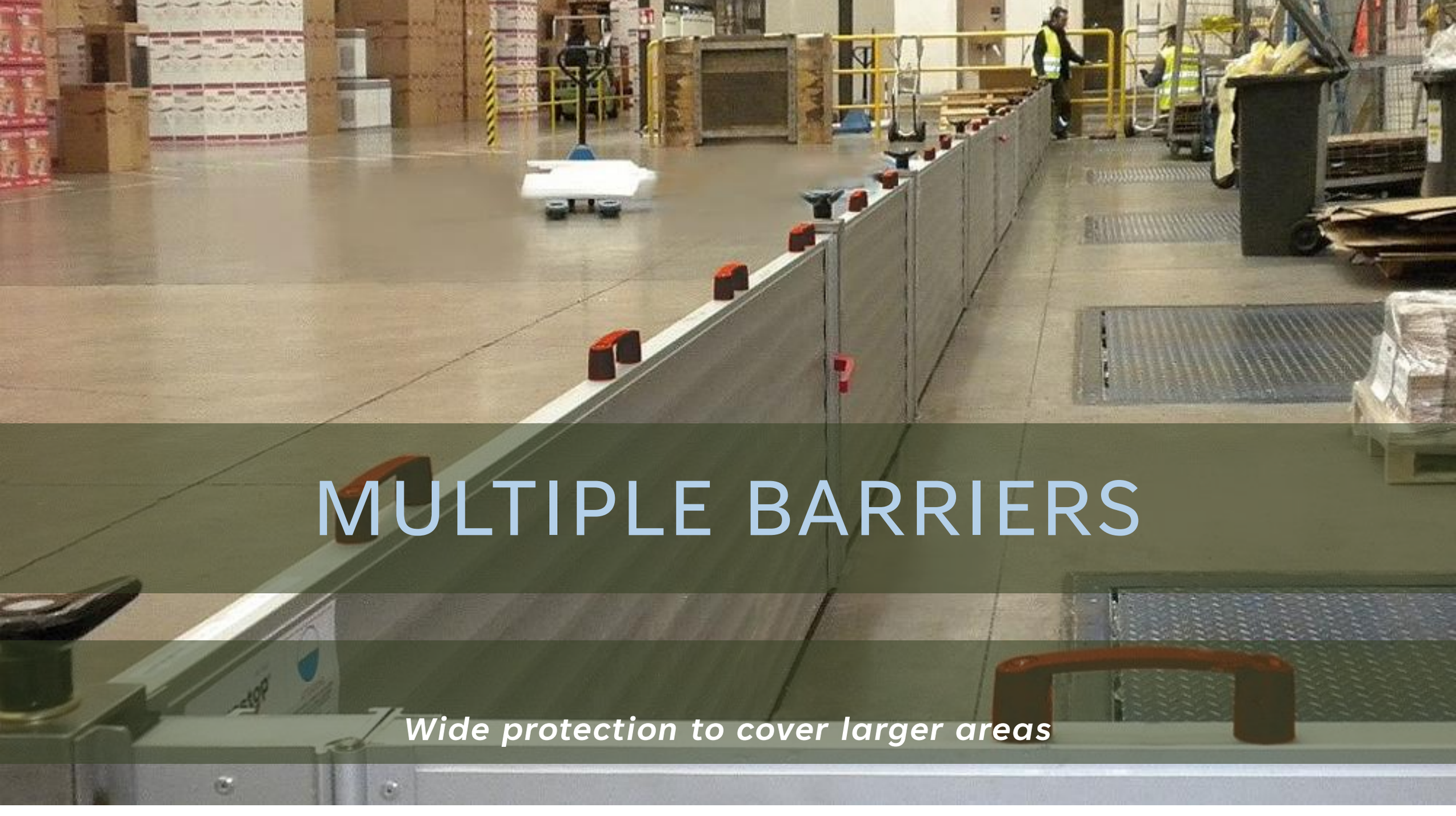
Imagination At Work

Wood Columns
instead of Aluminium





*And hundreds of other ways,
in the doorway, on-wall outside,
and behind the door, on-wall inside*

A long, grey metal barrier with red handles is positioned in a warehouse aisle. The barrier is made of several interconnected sections, each with a red handle on top. The aisle is wide and paved with concrete. In the background, there are stacks of cardboard boxes, a forklift, and workers in high-visibility vests. The barrier is designed to provide wide protection in industrial settings.

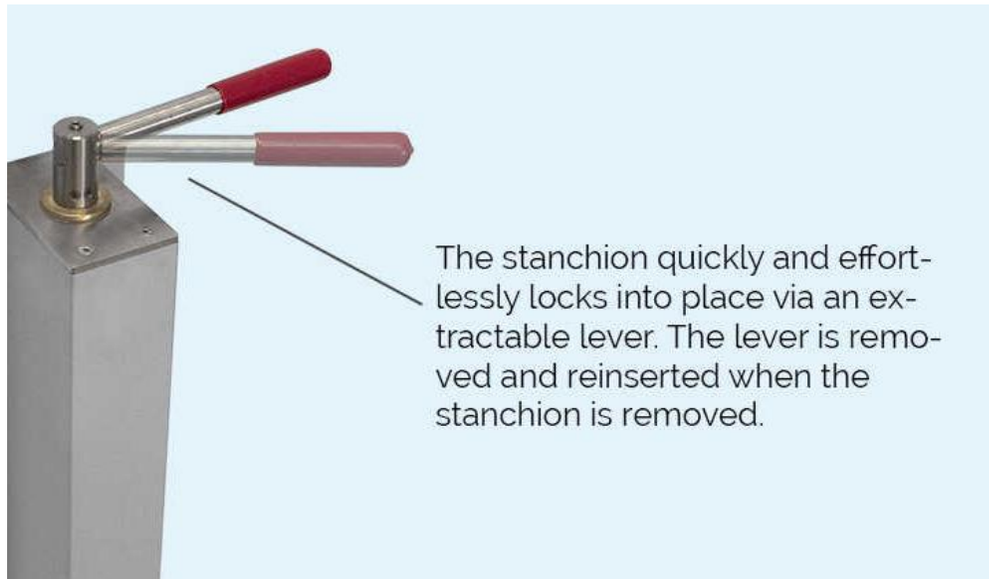
MULTIPLE BARRIERS

Wide protection to cover larger areas

MULTIPLE BARRIERS TO COVER LARGER AREAS

JOINING TWO OR MORE BARRIERS BY THE STANCHIONS

**EASY AND FAST PLACEMENT WITH
THE TWO POSITIONS HOLDER
(REMOVABLE BAR)**

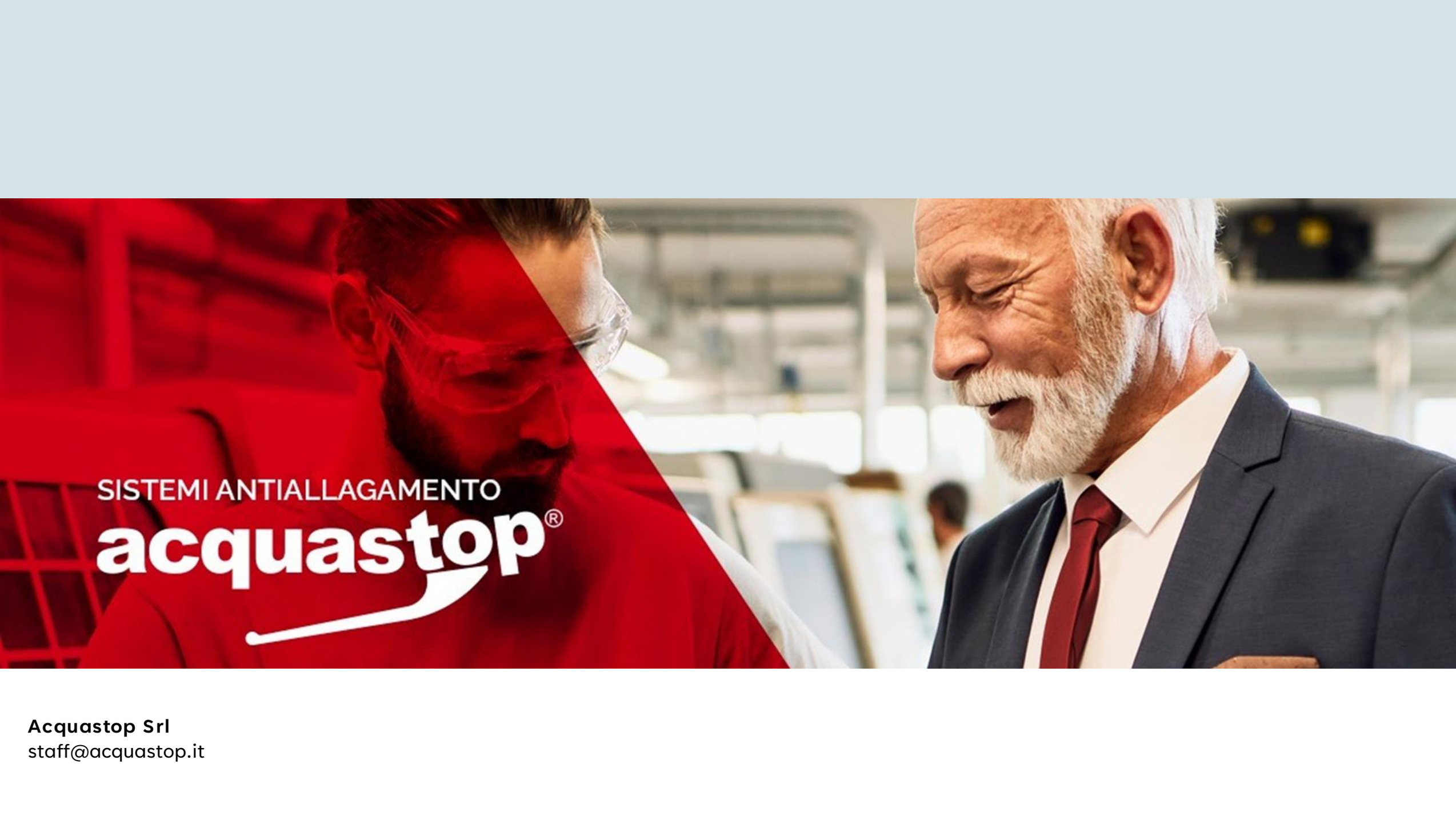


**GROUND POT WITH COVER
(KEY CLOSURE IN OPTION)**



**VERSION WITH GROUND
PLATE AVAILABLE**





SISTEMI ANTIALLAGAMENTO
acquastop[®]

Acquastop Srl
staff@acquastop.it