VITRA

SOLUTIONS FOR GLASS DOORS









VITRA

MAGNETIC LOCK AND ACCESSORIES FOR GLASS DOORS



Vitra is the magnetic lock designed to improve the glass door value.

Great design, little dimensions and minimal lines. Integrated into the sash thickness, Vitra is the new tool for designers and producers of glass doors.

The attractive solutions and innovative technologies allowed the lock to be selected to compete for the International Award Compasso d'Oro.



A PLACE FULL OF LIGHT IMPROVES COMFORT AND WELL-BEING

Glass means light. It is the material that people choose to use the natural light.

Glass door means high brightness, comfort and elegant design.

Vitra is the best of the AGB know-how: technological solutions that allow to create a minimal magnetic lock, giving glass doors wide glazing surfaces and innovative design.

VITRA: THE MINIMAL SOLUTION FOR FULL GLAZED DOORS





magnetic latch

reduced thickness



extremely silent



lock



handle

Non-handed horizontal magnetic lock for glass doors, with bathroom or cylinder holes and dedicated covers.

10 mm thickness allows to install the lock into the glass directly, not surface mounted.

To complete the design details, no hole is visible giving a pleasant touch to the sight.

€ 00		[00 @) \$	
Widt	th	Height	Thickness
110 r	nm	50 mm	10 mm



A COMPLETE RANGE OF LOCKS, STRIKERS AND AC

Three models of lock





The design is characterised by modern lines and little dimensions that are able to give value to the glass door.



MODEL WITH CAM

It is the perfect solution for a minimal glass door, without renouncing to simply lock the sash.



MODEL WITH CYLINDER

The oval design of the Vitra cylinder mod. 9000 allows to reduce its dimensions.

A complete range of strikers



ALUTOP **XT** For doors with aluminium frame.



MINIMAL PLUS **XT** Wide adjustments even when the striker has been already installed.



MINIMAL **XT** Minimalist and linear design.



EASY-FIX **XT** Surface mounted metal forend and cover-tray with clip.

The new XT strikers combine beauty values to functionalities and perfection in closing.

EASY-FIX LT Front hook with clip for an easy extraction without removing the plate.

CESSORIES TO GIVE VALUE TO THE DOOR

Second sash striker for glass doors



The striker design recalls the lock cover. The magnetic Easy-Fix XT striker matches functionality and design. Turning the cover-tray it is possible to adjust the striker.

The finishes of accessories are completely matched with the lock. Cover, cam, handle, striker for second sash and hinges are the suitable solutions for Vitra in terms of finish and great design.

Modern design hinge with Vitra style



The design of new hinges for glass doors has been created to give value to the Vitra lock, matching both the design of lock and the hinges perfectly.



Capacity up to 100 kg with two hinges.



VITRA 9000: A TAILOR-MADE CYLINDER FOR THE GLASS DOOR





DESIGN Created to obtain the cover reversibility.



DIMENSIONS Reduced dimensions to contain the measures of the lock.



STANDARD KEY The cylinder uses standard keys of the model Scudo 9000.



COMPATIBILITY It allows to realise cylinder systems using the European profile cylinder Scudo 9000.



FASTENING

The front fastening of the cylinder allows the installation even when the cover has been already installed.

FEEL FREE TO CUSTOMISE VITRA ACCORDING TO YOUR STYLE

MODELS	WITHOUT FOREND	10,5 mm FOREND	18 mm FOREND
☐ Ø 6 mm bathroom lock Ø 8 mm hub			
cylinder hole			

Vitra is also available in version "lock only".

Choose the AGB technology and customise Vitra with handle, cover and cam according to your style.



VITRA

MAGNETIC LOCK AND ACCESSORIES FOR GLASS DOORS

Vitra is the minimal solution for full glazed doors.

It has been designed and produced completely in Italy, looking at both technological and beauty details.

Vitra has been selected by ADI among the best design products countrywide.









Alban Giacomo spa

Via A. De Gasperi 75, 36060 Romano d'Ezzelino (VI) Italy +39 0424 832 832 www.agb.it - info@agb.it

MADE IN ITALY