



# Automatic Bi-folding Door System

For max. 8 panels



## Eco-friendly

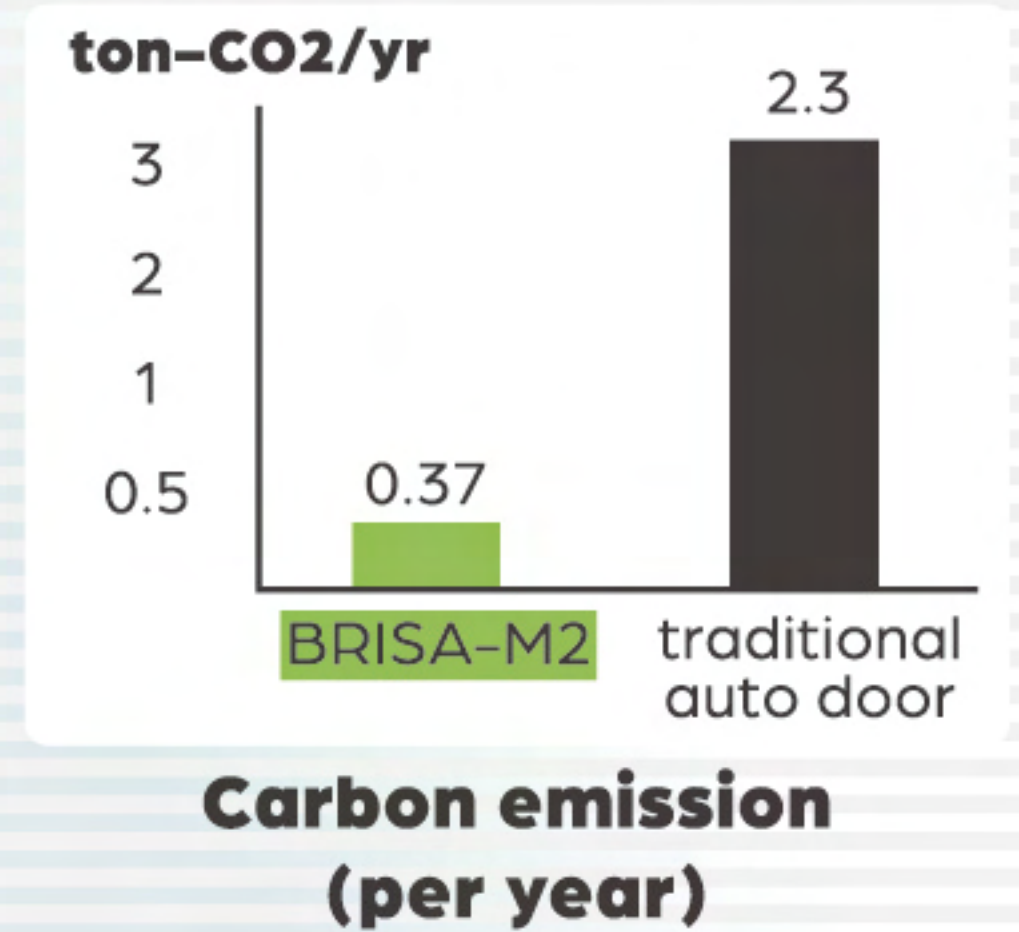
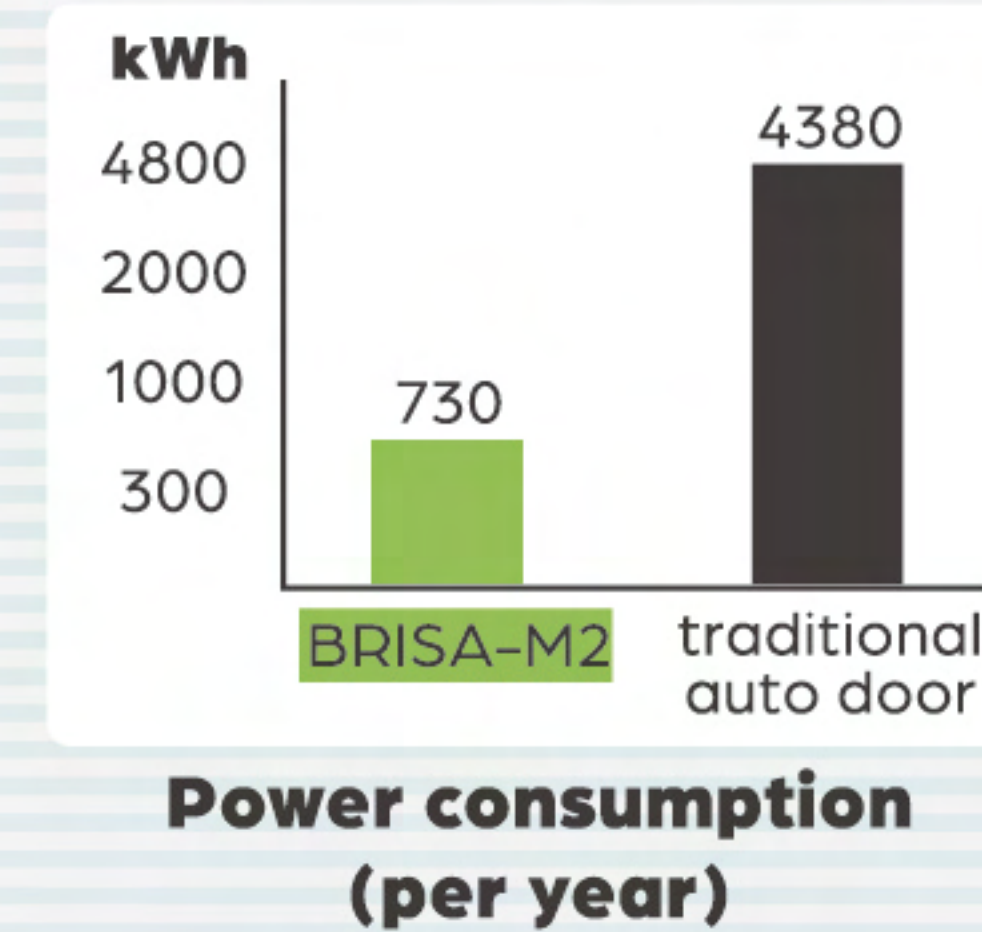
# Automatic Sliding Door System BRISA-M2

With **New** Magnetic Linear Technology

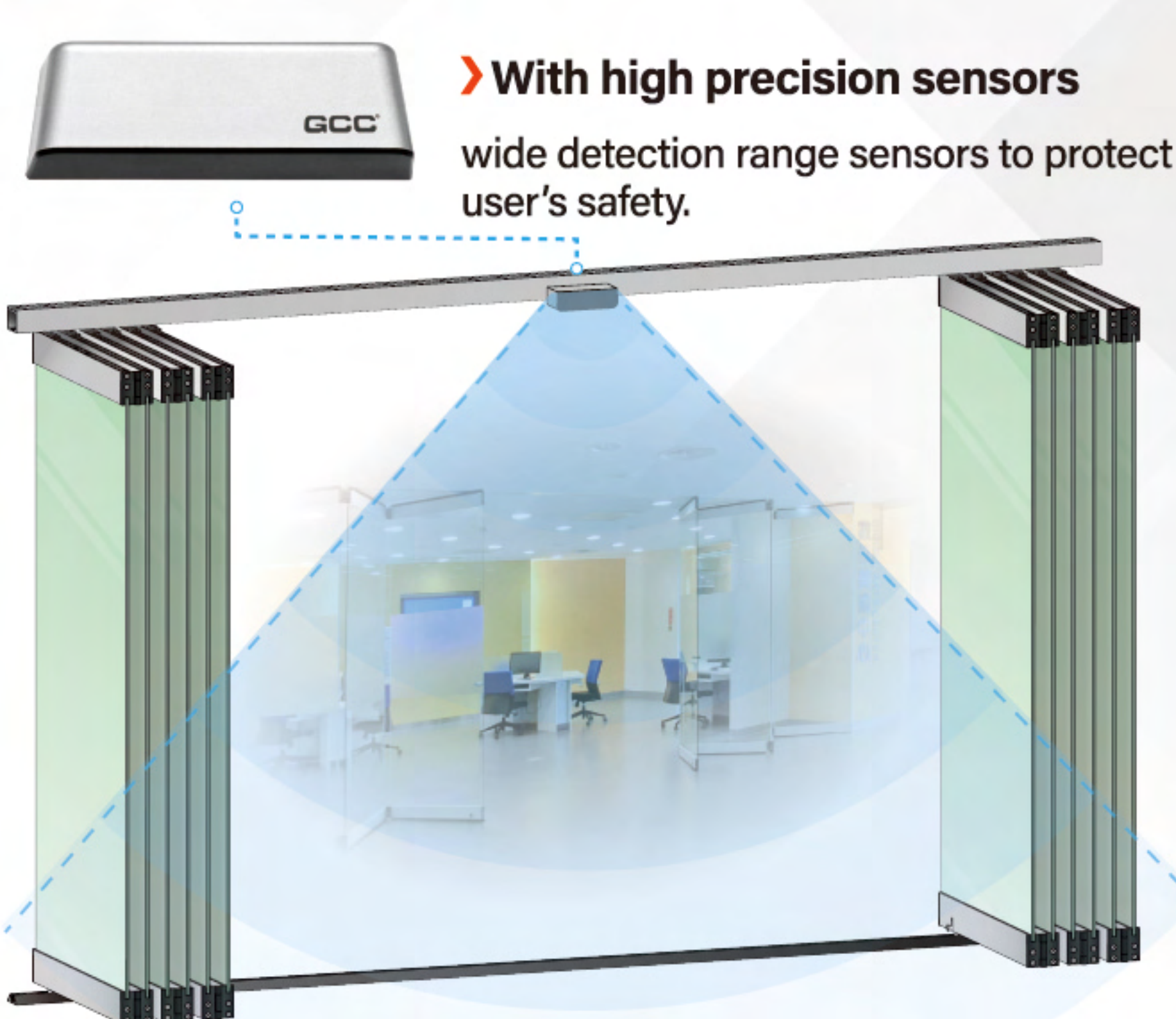


The **BRISA-M2** saves **83%** of power consumption and carbon emission than traditional automatic doors.

We suppose a commercial building with 20 floors, each floor with 5 automatic sliding door systems, the below charts show how much power we save and how much carbon emission we reduce per year.



- > **Application:** interior/exterior door partition, shopping mall, hotel, office, exhibition center, garage door...etc.
- > **SGS 600kg pulling weight test and 200,000 cycles endurance test passed.**



> **With high precision sensors**  
wide detection range sensors to protect user's safety.

> **Remote control**  
to open/close/lock door panels automatically

> **Wireless Controller**  
Wireless remote control module and anti-theft design



4L + 4R Automatic Bi-folding Door System Video



GCC website link

Welcome to contact us or the nearest GCC distributors for more details.

**Save your electricity bill!**

Only requires **10W** per opening/closing cycle

**LOW operation noise**

< 45dB when door panel is moving

**Children friendly design**

door stops & rebounds on the softest contact

**15 mins OK!**

Quick & easy installation

## BRISA-M2 Core Values

**100%** designed and manufactured in **Taiwan** with reliable quality.

**EN16005** and **EN60335-2-103** certified.



# System Specification **BRISA-M2**

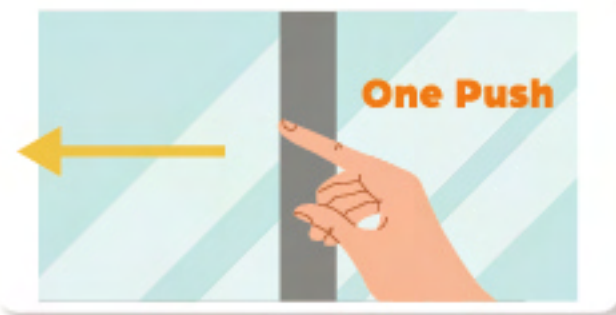
- ▶ The system top track is in a very compact size **53mm x 58 mm**.
- ▶ **Max. door width is up to 1600mm**, suitable for commercial doors.
- ▶ Min. door width 870mm in standard (customized min. width 520mm).
- ▶ **Max. door weight of 90kg**.
- ▶ Power supply: 100~240VAC 50/60Hz Output: 24VDC
- ▶ Stand-by consumption: 2.5W
- ▶ Adjustable opening/closing speed: 200mm/s – 500mm/s
- ▶ Operation temperature: 0~50°C
- ▶ Additional electric lock is available by order.



The track size is smaller than a magic cube.

## Multiple functions in standard

**Lightest Push And GO**



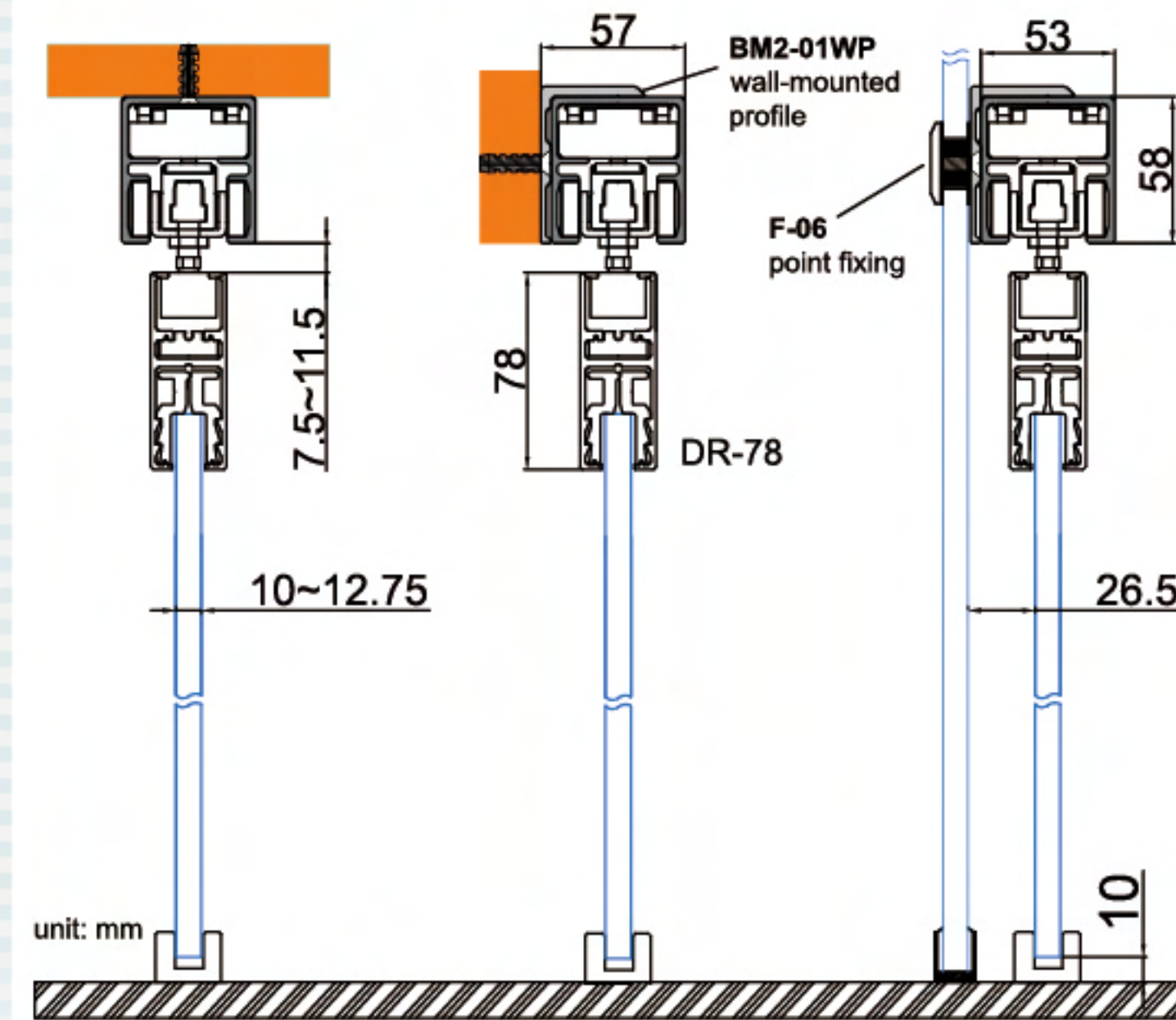
**Softest Safety Rebound**



**Manual Operation Without Resistance**



## Configuration



**EN16005 certified Eco-friendly**



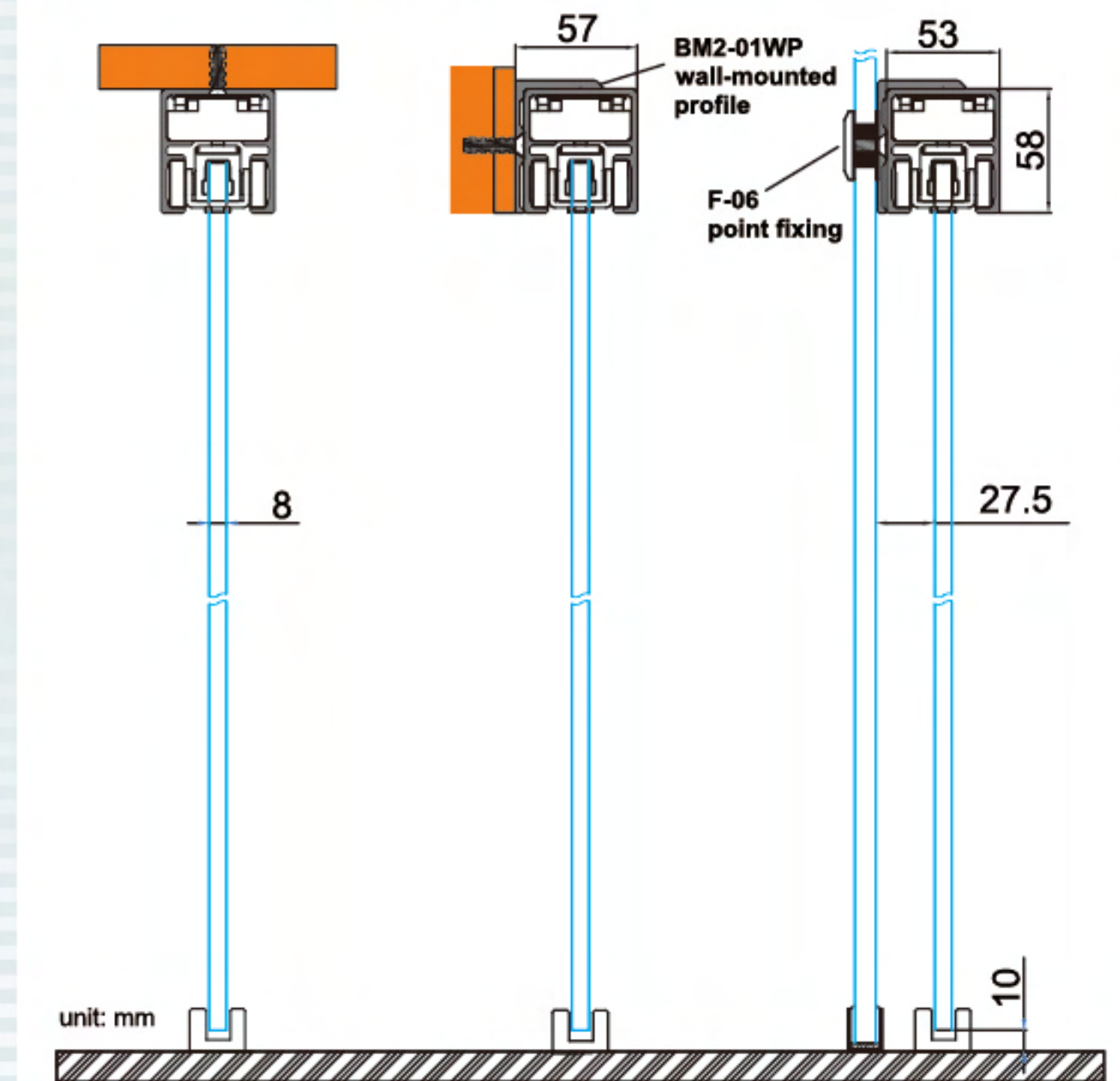
## The World's First Truly-Frameless Automatic Sliding Door System!

### ▶ BRISA-M2\_Panorama Automatic Sliding Door System



Invisible is possible

## Configuration



## System Specification

- ▶ The top track size 53mm x 58 mm.
- ▶ Max. door width: 1000mm
- ▶ Min. door width: 870mm in standard (customized min. width 730mm)
- ▶ Max. door weight: 90kg.
- ▶ Power supply: 100~240V, 50/60Hz Output: 24VDC
- ▶ Rated current: 0.9A
- ▶ Average operation power: 10~20W
- ▶ Adjustable opening/closing speed: 200mm/s – 500mm/s
- ▶ Additional electric lock is available by order.

**Invincible** ✓

**Safety** ✓

**Silence** ✓

**AI assistance** ✓

**Before**

**After**

With the BRISA-M2 system, the top track can cope with your vertical frame size and design.



BRISA-M2 video



Sensitivity test video



GCC website

**EN16005 & EN60335-2-103**  
**One million cycles certified**



GCC Panorama



Video link

**With New Magnetic Linear And AI Assistance Technology**