A OPEN AUTOMATIONS SOLUTIONS

DISABILITY
SUITE SYSTEM

Official Partner

GEZE





The disability suite system

A private and accessible door solution

With pioneering technology and superior engineering, our brand-new Disability Suite System (DSS) is designed as an easy and accessible experience - for everyone.

The DSS is the ideal privacy door solution for accessible toilets, baby change facilities and parent rooms, and can be customised for automatic swing and sliding door applications.

Advanced design

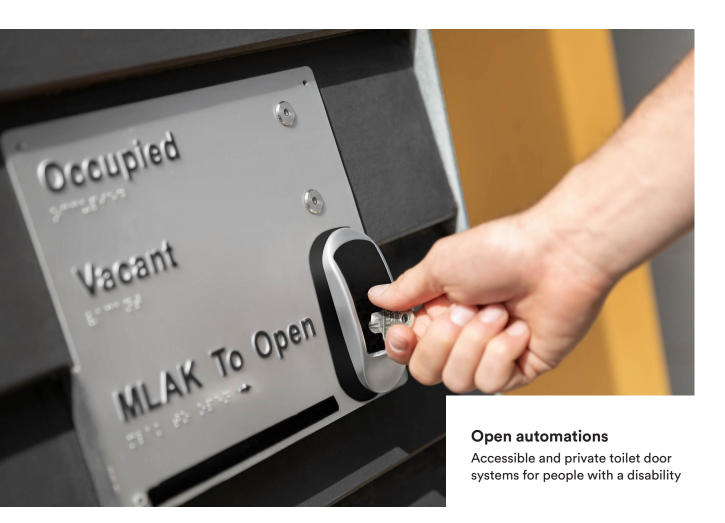
- Surface or wall mounted plates
- Vandal, UV and chemical resistant
- Braille and tactile signage
- · Sturdy and reliable useability

Superior function

- Simple to access and use
- BMS interface capability
- Emergency override function
- MLAK option

Exceptional compliance

- Building Code of Australia
- AS5007-2007 Power Doors for pedestrian access and egress
- NCC Access for people with a disability
- NCC Braille and tactile signage



DISABILITY SYSTEM











The disability suite system

Features, options and operations

Features

The internal and external mounted DSS plates are completed with a high-grade polycarbonate membrane which means they are anti-graffiti coated and UV stabilised.

Internal Plate

Solid push buttons and stainless steel red and green indicators provide a wide viewing angle and IP67 rating (260mm H x 230mm W).

External Plate

A solid push button and stainless steel red and green indicators provide a wide viewing angle and IP67 rating (205mm H x 230mm W).

The MLAK option

The advanced Master Locksmiths Access Key (MLAK) option provides 24/7 access for people with a disability.

It features a custom designed switch that is finished with an Australian oval cylinder keyed to the MLAK, and stainless steel housed red and green indicators with a wide viewing angle and IP67 rating (205mm H x 230mm W).

Users can purchase a MLAK master key from any member of the Master Locksmiths Association which automatically gives them key access to other facilities fitted with our Open Automations DSS plates.

Operating process









01

When the suite is vacant, the green indicator is illuminated.

02

The 'Push to Open' button is pressed to activate the suite and open the external door (MLAK option: the MLAK is inserted and turned to activate and open the door).

03

Once inside, the 'Push to Lock' button is pressed to secure the door. This means that the outside button and key activation is switched off and the occupied red indicator is illuminated.

04

The 'Push to Open' button is pressed to exit.

DISABILITY SYSTEM





Contact Us:

1300 12 OPEN info@oasa.com.au www.oasa.com.au