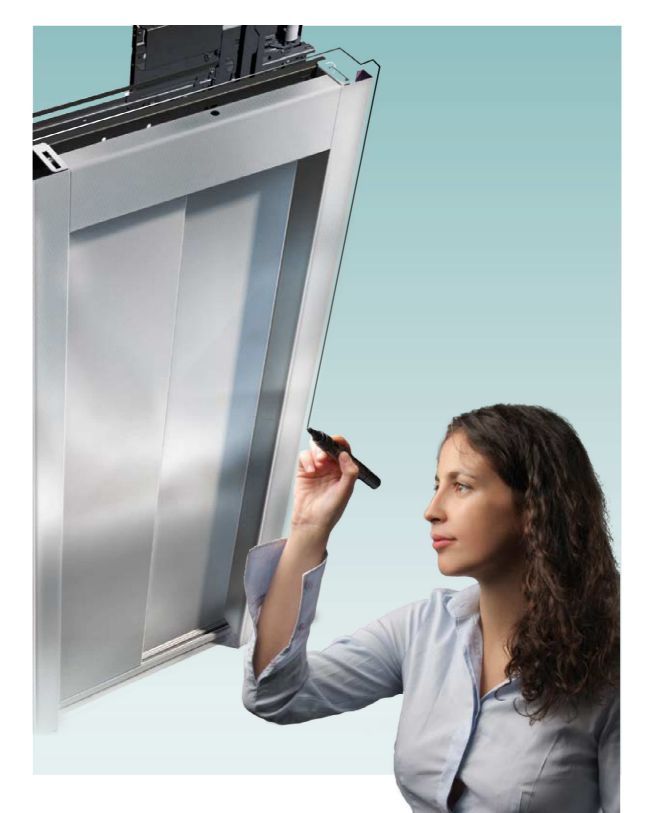




MODULAR DOOR SYSTEM

■ ISO 4190-1 Class 1

MDS1



MODULAR DOOR SYSTEM

ISO 4190-1 Class 1

MDS₁

MDS1 is an automatic door designed for new general purpose lifts assembled in residential buildings according to ISO 4190-1 (Class 1).

THE QUICKEST AND EASIEST INSTALLATION IN THE MARKET

- All components are packaged according to their assembly sequence. Fixing accessories for each component are available in separate bags.
- Fail-safe installation by product design: pre-mounted sill group, quick referencing solutions built in the frames. No tools required for installation of side brackets.
- Operators and mechanisms tested and pre-adjusted.
- Identical panel design for fast and slow panels, right and left opening, central and side opening: no possible mistakes when mounting the panels.
- Designed to reduce adjustments to an absolute minimum.
- Even faster assembly time for the landing door (max. 48 min.) and for the car door (max. 60 min.) with 1 installer, including unpacking and adjustments.



SIMPLIFIED MAINTENANCE

Reduced number of components; same spare parts for landing and car door cataphoresis treatment on mechanism and operator for rust resistance; MDS1 uses the same ECO+ drive as all Wittur doors.







MODULAR DOOR SYSTEM

■ ISO 4190-1 Class 1

MDS1

PRODUCTION RANGE

| Landing Doors | | | | | | |
|--------------------|------|--------------|------------------------|----------------------|--|--|
| Sill depth (mm) | Туре | Illustration | Clear Opening (mm)* | Height (mm) | | |
| 40 | 01/C | | 700 800 | 2000 2100 2200 | | |
| 80 | 11/R | | 900 1000 | | | |
| 80 | 11/L | | 1100 1200 | 2200 | | |

| | | Car doors | | |
|--------------------|------|--------------|------------------------|----------------------|
| Sill depth (mm) | Туре | Illustration | Clear Opening (mm)* | Height (mm) |
| 40 | 02/C | L | 700 800 | 2000 2100 2200 |
| 80 | 12/R | <u> </u> → | 900 1000 | |
| 80 | 12/L | <u></u> _ | 1100 1200 | |

^{*} Intermediate C.O. available in steps of 50 mm





YOUR GLOBAL PARTNER FOR COMPONENTS, MODULES AND SYSTEMS IN THE ELEVATOR INDUSTRY

Albania Algeria Argentina Australia Austria Azerbaijan Belarus Belgium Brazil Bulgaria China Colombia Croatia Cuba Czech Republic Denmark Egypt Estonia **Finland** France Georgia Germany Hong Kong Hungary Iceland India Indonesia Iran Iraq Israel Italy Japan Kazakhstan



Lebanon Liechtenstein Lithuania Malaysia Mexico Moldova Morocco Netherlands Norway Poland Portugal Romania Russia Saudi Arabia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan **Tajikistan** Turkey Turkmenistan Ukraine **United Kingdom** USA Uzbekistan Vietnam

Latvia



