# AUGUSTA EVO 

## THE WITTUR RESIDENTIAL DOOR

AUGUSTA EVO is the affordable Wittur quality door for the residential market

## Augusta EVO



## Easy and fast installation

- Reduced depth and height dimensions
- 3D adjustment possibilities to overcome offset shaft and irregular field conditions
- Fast assembly time


## High comfort and good performance



- Low vibrations due to assembly design
- Same rollers as HYDRA series guarantee low operating noise
- Integrated reclosing device
- Proven reliability and durability of key components


## Easy maintenance

- Easy access for maintenance parts
- Same components for central and side opening version
- Reduced stock and spare part management


## 4 <br> Modular recyclable packaging

- Cardboard modular packaging
- All packaging materials are recyclable


## Certifications

- AUGUSTA EVO is designed to comply with the Lift Directive and the EN 81-20/50 norms, and it is available with fire-rated EN 81-58 E 120, EI 120, EI 60 and EW 60 certifications, Russia GOST E30 and EI 60, BS 476.


## Finishes

- Prime finish powder painted RAL 7032 (embossed)
- Powder painted RAL (embossed)
- Stainless steel
- Skinplate


Car door operator

- ECO+ door drive (vertical and horizontal position): low energy consumption and low noise
- EN 81-20/50 compliant by design (car door lock always provided)
- Same wear and tear components and spare parts as the landing door

Production range

| Sill width (mm) | Type | Landing doors <br> Illustration | Type | Car doors Illustration | Clear Opening (mm)* | Clear Height (mm)* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 01/C | $\mp \square$ | 02/C |  | 700 | 2000 |
| 80 | 11/R | $[] \rightarrow{ }_{\square}$ | 12/R | $\rightarrow$ | 900 | 2100 |
| 80 | 11/L | $\longleftarrow \longleftarrow \square$ | 12/L | $\leftarrow \longleftarrow$ | $\begin{aligned} & 1000 \\ & 1100 \end{aligned}$ | 2200 |

* Intermediate C.O. and C.H. are available in steps of 50 mm

WITTUR

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



safety in motion＂

