

AUGUSTA EVO

THE NEW WITTUR RESIDENTIAL DOOR







The new Wittur residential door

Augusta EVO is the new Wittur door designed for residential applications.

It features a simple structure, yet it retains adequate panel stiffness and 3D adjustment capabilities that, combined with reliable components used also on the Wittur Hydra door, result in a highly effective product for its market segment.

Landing Door		Car Door		Clear opening	Clear opening	Clear height	Clear height
Type	Illustration	Type	Illustration	min. (mm)	max. (mm)	min. (mm)	max. (mm)
01/C	ى ى	02/C	L	800	1100	2000	2200
11/L		12/L	<u> </u>	- 800 1100	1100	2000	2200
11/R	<u>-</u> L	12/R	<u> </u>		2000	2200	



Landing Door

ADVANTAGES

Affordable quality door for the residential market.

Effective design / Reduced depth and height dimensions.

Easy and fast installation / maintenance.

Elevator Rated Speed	Up to 3 m/s		
Clear Opening (mm)	700 - 1100		
Clear Height (mm)	2000 - 2200		
C2/Sill Package (mm)	110		
T2/Sill Package (mm)	190		
T3/Sill Package (mm)	-		
C4/Sill Package (mm)	-		
C6/Sill Package (mm)	-		
T1/Sill Package (mm)	-		
Full Glass	-		
Framed Glass	-		
EN 81-20/50	Standard		
EN 81-71	-		
EN 81-72	-		
EN 81-58 E	Standard		
EN 81-58 EI	Optional		
BS 476 E	Optional		
GOST 53780/53871	Optional		
Aluminium Sill	Standard		
Reinforced Sill	-		
Hidden Sill	-		
Door Closing	Spring		





INSTALLATION



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

PERFORMANCE



- Low vibrations due to assembly design
- Same rollers as HYDRA series guarantee low operating noise
- Upper rollers 560 mm
- Integrated reclosing device
- Proven reliability and durability of key components

MAINTENANCE



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

EXECUTIONS



- Standard metal sheet panels
- Fire rated metal sheet panels
- Different frame types and sizes possible

FINISHES



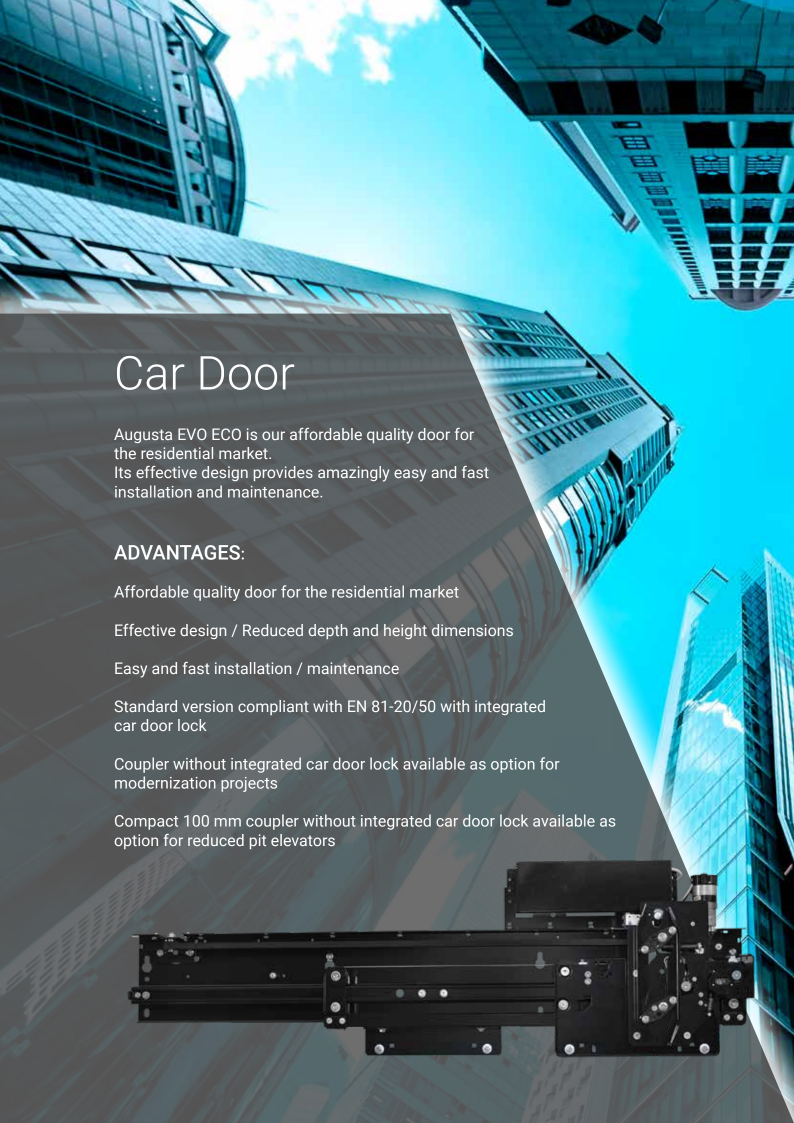
- Prime finish painted (RAL 7032)
- Special RAL Powder painted
- Stainless steel
- Skinplate

CERTIFICATIONS



- 2014/33/EU
- EN 81-20/50 norms
- EN 81-58 E, EW, EI
- BS 476 Part22 clause 8 120min •
- GOST 53780/53781
- GOST 30247.3 E & EI
- Brazil: NBR NM_207

 - Australia: AS1735
- Australia: AS1530 classE
- Ukraine: fire GOST 22011
- UKCA





INSTALLATION



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

PERFORMANCE



- Low vibrations due to assembly design
- Same rollers as HYDRA series guarantee low operating noise
- Upper rollers 56Ø mm

- Proven reliability and durability of key components
- ECO+ door drive (vertical or horizontal assembly)
- Low energy consumption, low operating noise

MAINTENANCE



- Easy access for maintenance parts
- Same components for central and side opening version
- Reduced stock and spare part management
- Modular construction: same wear and tear components and spare parts as the landing door.

EXECUTIONS



Standard metal sheet panels

FINISHES



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

CERTIFICATIONS



- EN 81-20/50 norms
- GOST 53780/53781

^{*} Certification depends on door type



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





