



HYDRA

THE VERSATILE DOOR



Wittur Hydra is the door system designed for the maximum flexibility.

The versatile door







Sturdy and reliable









Certifications





Easy installation

Hydra door system features many adjustment possibilities on each component to adapt to shaft geometry and obtain the best installation results. It is available in disassembled or assembled version as an option.





6 Comfort, performance and energy efficiency

Wittur high-efficiency brushless motors with VVVF vector control are designed to reduce energy consumption during operation and are equipped with 0 Watt standby mode.

Wittur drives are able to move panels of different weight installed in the same elevator thanks to their continuous mass detection features.

Rollers of specific material for each kind of application ensure the highest comfort and a reduced operating





Executions and finishes

Hydra is available in a wide range of finishes and claddings and can be inserted in any interior design style.

- RAL powder painting
- Stainless steel AISI 304 or AISI 316 cladding
- Patterned stainless steel cladding, various available patterns
- · Coloured stainless steel cladding, various available colours and
 - Plasticized metal sheet cladding, various available colours.



Modernization solutions

Hydra is the main component of a series of modernization kits for most elevator door OEM's.

Please contact Wittur for more information about the available range of kits.





Hydra

Features



Standard automatic landing door

- EN 81-20/50 compliant mechanism with cataphoresis painting
- RAL 7032 powder painted frames and panels
- Aluminium sil
- Spring-activated reclosing device
- Also available with glass window on panels

Automatic landing door with glass panels

- EN 81-20/50 compliant mechanism with cataphoresis painting
- Tempered laminated glass (thickness: 16.76 mm thick
- Slam profile in methac rylate
- Aluminium sill
- Counterweight reclosing device





WITTUR

Certifications

Fire rated certification EN 81-58



Туре	Sill width	Class & certificate no. According to EN 81-58
11/R-L	90 mm	E 15
01/C	75 mm	E 30 E 45 Cert. No. GLD 427 E 60 Cert. No. E 58-027
31/R-L	136 mm	E 90 E 120
41/C	90 mm	El 15 El 20 El 30 Cert. No. E58-012
43/R	90 mm	El 45 El 60
61/C	136 mm	El 90 El 120 Cert. No. E58-003/1
65/R	136 mm	EW 20 EW 30 EW 60 Cert. No. GLD 433
71/R-L	75 mm	

Fire rated certification EN 81-58 for fire resistant doors with glass-framed panels





Special executions





EN 81-71 vandal resistant execution

Hydra is available in vandal resistant execution according to the European Standard EN 81-71 Category 1, both with standard panels and with glass framed panels.

DIN 18091 execution

Hydra is available in DIN 18091 execution with double skin panels.

Explosion proof execution (ATEX)

Hydra is available in explosion proof execution in full stainless steel with special components according to European Standard EN 1127-1:1997.

Firefighters elevators execution

Hydra is designed to comply with European Norms EN 81-72 and can be inserted in firefighters elevators.

Marine execution

Hydra doors in marine executions are designed and manufactured to withstand extreme conditions according to the Lift Directive 96/98/EC, MED (Marine Equipment Directive) and IMO (International Marine Organization) standards.



Hydra PLUS



Hydra PLUS car door operator

Hydra car door with Hydra PLUS brushless permanent magnets synchronous motor (PMSM) offers the latest technology available on the market.

Designed for low power consumption during operation and standby, Hydra PLUS with ECO+ offers a power consumption reduction up to 48% compared to previous drive designs.

Hydra PLUS is available with three high efficient drives:

- "ECO PLUS" for low traffic installations (residential, small offices)
- "MIDI PLUS" for mediumhigh traffic installations (public buildings, offices, prestigious buildings)
- "SUPRA" for high traffic and/or high performance installations (hotels, hospitals, public building, marine installations, prestigious buildings).

Features

- EN 81-20/50 compliant mechanism with cataphoresis painting
- Pre-configured from factory - no on site adjustments (plug and play)
- Fully electronically controlled closing force
- 24 V emergency battery supply input
- Adjustable open force limitation

- Different settings for modernisation purposes
- 24 V supply output signal to light curtains or photocells
- Self-diagnostic system
- CAN-Open interface available as option on Wittur door drives
- Energy certification according to VDI 4707-2.





"ECO PLUS" drive:

for low traffic elevators (residential buildings, small offices).

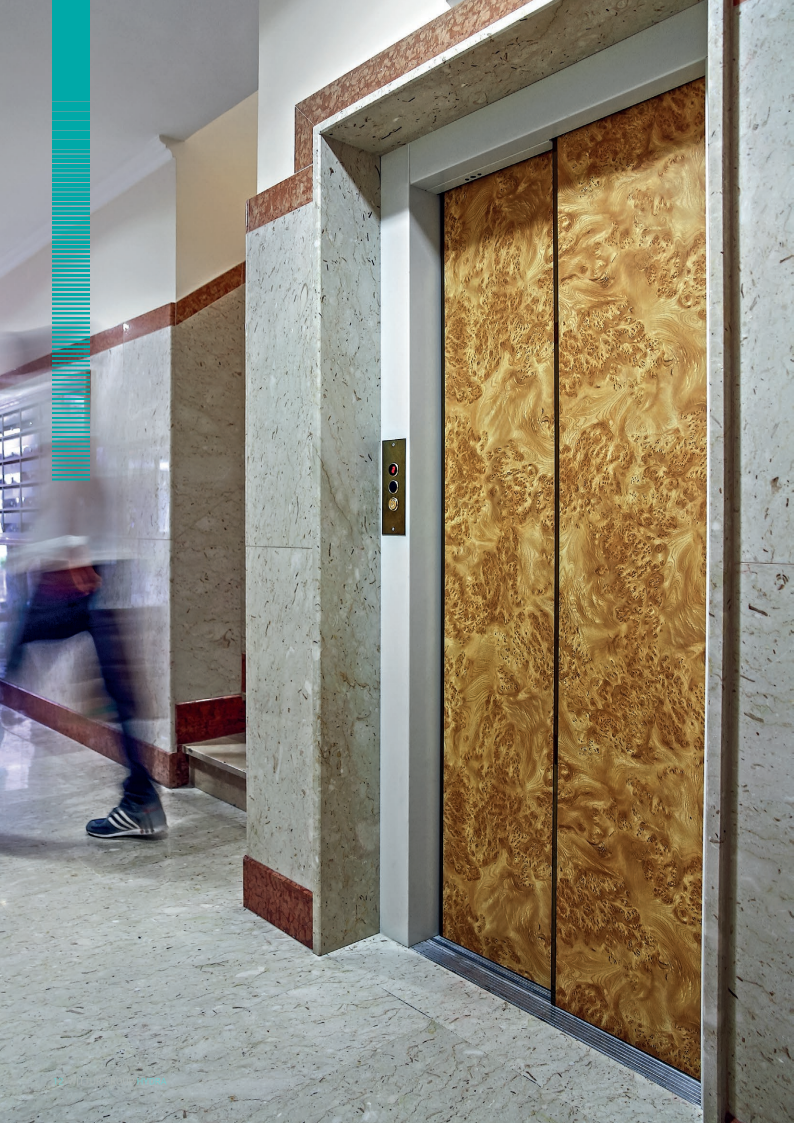
"MIDI PLUS" drive:

for medium-high traffic elevators (public buildings, offices, prestigious residential buildings).

"SUPRA" drive:

for high traffic elevators (hotels, hospitals, ships, public buildings, offices, prestigious residential buildings).

Drives	ECO+	MIDI +	SUPRA			
Motor Characteristics	AC 3 Phase Motor					
Drive	V3F - Converter					
Average Power Consumption	60W	120W	170W			
Max Momentary Power Consumption	100W	550W	900W			
Power Supply	Univ.(230V; 1A)±20% 50/60Hz	Univ.(230V; 4A)±20% 50/60Hz	Univ.(230V; 4A)±20% 50/60Hz			
Noise Level (Door Operator)	average 55 dB, max 60 dB	average 55 dB, max 60 dB	average 50 dB, max 55 dB			
Protection Class	IP20	IP20, option IP54	IP20, option IP54			
Regulations and Standards	EN 81, GOST, European Lift Directive					
Electromagnetic Compatibility	Immunity and Emission Prodection acc. EN12015/16					
Maximum Movable Masses (Car and Landing Door Panels)	130 kg	300 kg	700 kg			
Passenger Protective Device	Light Curtain					
Car Door Lock (Optional)	Available					



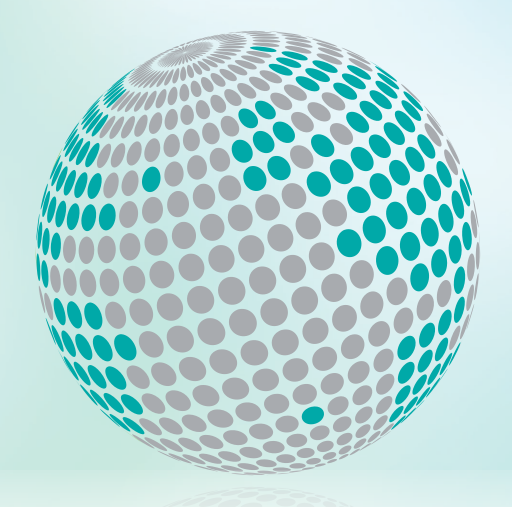




Pos.	Series	Туре	Landing doors	Туре	Car doors Illustration	C.C Min.	. mm Max.	L.H Min.	. mm Max.
Door with operator above		01/C		02/C	LJ	600	1800	-	
		11/R		12/R	<u> </u> →	600	1800		
		11/L		12/L	<u> </u>	000	1000		g width
		31/R		32/R	<u></u>	600	2100		ar openinį
	3201	31/L		32/L	<u> </u>				ject to cle
		31/R		35/R		600	1400	1900	mm. Sub
		31/L		35/L	<u> </u>				Note: maximum clear opening height 3500 mm. Subject to clear opening width
		41/C		42/C	L	1200	3200		
		43/R		44/R	L	600	1150		
		61/C		62/C	L	1500	3200		
		65/R		66/R	L	900	1450		
		71/R		72/R	<u> </u>	600	600 1400		
		71/L		72/L					



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







wittur.com





