

# Easy 630

Electrical cabinets for industrial and service sector up to 630 A











## Easy 630

# Electrical cabinets for industrial and service sector up to 630 A

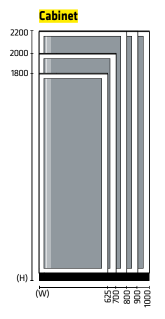


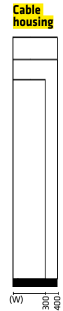
They offer a quick wiring solution by removing completely the frontal part. Same internal accessories available for Quick, Slim and Compact series thanks to the Modular DIN™ system that enables rapidity and precision of the assembly of modular circuit breakers.

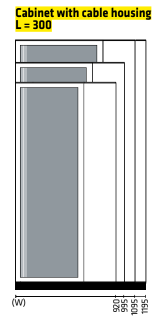
#### **Main characteristics**

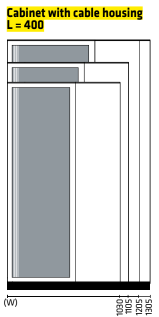
- Assembled structure made of sheet with a thickness of 1,5 mm.
- Degree of protection from IP30 (open version) to IP55 with blind door or transparent door with toughened glass.
- Frontal part completely removable.
- Possibility of side connection.
- Installation of circuit breakers of all leading manufacturers (ABB, Schneider, Siemens, etc.).
- Epoxy powder coating after phosphating in RAL 7035 B (other colours on request).
- Patented and certified earth connection system.
- Full range of internal finishing accessories to provide solutions for any requirement.
- On request, stainless steel cabinet.

#### **Technical specifications**











	Width (W) mm	Height (H) mm	Depth (D) mm
Cabinet	625 (24 modules)		250 (usable space = 125) 400 (usable space = 218)
	700 (24 modules)		
	800 (34 modules)	1800 / 2000 / 2200   (usable space = H - 200)	
	900 (36 modules)	- (asable space - 11 200)	
	1000 (46 modules)		
Cable housing	300	1800 / 2000 / 2200 (usable space = H - 200)	250 / 400
	400		
Cabinet with cable housing	625 + 300 (24 modules)	1800 / 2000 / 2200 (usable space = H - 200)	250 (usable space = 125) 400 (usable space = 218)
	700 + 300 (24 modules)		
	800 + 300 (34 modules)		
	900 + 300 (36 modules)		
	625 + 400 (24 modules)		
	700 + 400 (24 modules)		
	800 + 400 (34 modules)		
	900 + 400 (36 modules)		

Electrical data	Voltage ratings	Rated insulation voltage (U <sub>i</sub> )	690 V
		Rated operational voltage ( $U_e$ )	400 V
		Rated impulse withstand voltage ( $U_{imp}$ )	6 / 8 / 12 kV
		Rated frequency $(f_n)$	50 / 60 Hz
	Current ratings	Rated current (In)	Up to 630 A
		Rated short-time with stand current for 1 sec. ( $I_{cw}$ )	35 kA

		Rateu Short-time withsta	and current for i sec. (I <sub>cw</sub> ) 35 KA
Mechanical characteristics	IP degree of protection	Internal	Up to IP2X
		External enclosure	From IP30 to IP55
	Covers height (h)	150 / 200 /300 /400 / 500 /600 / 700 / 800 / 900 / 1000	
	IK test (shock resistance)	IKO9 glazed door	
		IK10 blind door	
	Access	From the front / Side / Rear	
	Execution	Form 1 / Form 2a	
	Material	Structure	Pickled plate, 15/10 mm thick
		Accessories	Aluzinc® sheet steel, 15/10 - 20/10 - 25/10 mm thick
	Powder coating	Standard	RAL 7035 B light grey (orange peel)
		On request	Powder RAL colours and stainless steel
	Plastic components	Halogen-free, flame retardants, self-extinguishing, CFC-free	

All Lafer cabinets have been designed to be used in indoor environments. In case of outdoor applications, customers should require the supply of the specific rain cover. Lafer shall not be held liable for any damage resulting from the non-observance of these guidelines

#### Typology

**Cabinet:** assembled structure made of sheet with a thickness of 1,5 mm.



Cabinet with cable housing: assembled structure made of sheet with a thickness of 1,5 mm and with cable housing for cables, terminal block or busbar system.





Cable housing: assembled structure made of sheet with a thickness of 1,5 mm, which can be positioned near the cabinet.



**IP30 frame:** it is possible to replace the glass door with the IP30 frame (open version).



**Inox:** on request, stainless steel cabinet.

#### Wiring modality





Wiring: possibility of horizontal and vertical wiring.





ModularDIN™ system: rapidity of assembly and disassembly of aluminium Cable ducting fastening: kit for fixing the cable ducting vertically and LDIN modular rails with the new joint system without screws. It is compatible with the most splitter blocks commercially available.



horizontally.

#### Outer details

Glass door: made of sheet 1.5 mm thick with grey toughened



**Holed covers:** covers arranged with holes for devices and circuit breakers of any brand. According to the type of circuit breaker used, we supply a specific support kit.



Hinges and locks: an exclusive system developed by Lafer that enables a quick opening and closing of covers through screws by ¼ turn. All covers are reversible: it is possible to invert the locks with the hinges in few seconds.





Door disassembly: it is possible to remove the door easily by taking out the outer pin hinge.



### Inner details



Frontal part disassembly: rapidity of Circuit breakers fastening: intervention for the maintenance.



kit for fastening modular circuit breakers, disconnecting

switches and moulded case

circuit breakers of any brand.



**Sloping Smart-Energy:** busbar system on cable housing W=300 and W=400.



Linear Smart-Energy: busbar system on circuit breakers space.



Vertical dividing panel: possibility of dividing the cabinet between circuit breakers space and cable housing.

**26** | Lafer | Easy 630