





MORE FREEDOM,

MORE FLEXIBILITY,

**ASSEMBLY** 

CHASSIS FOR CUSTOMER

FASTER INSTALLATION TIME





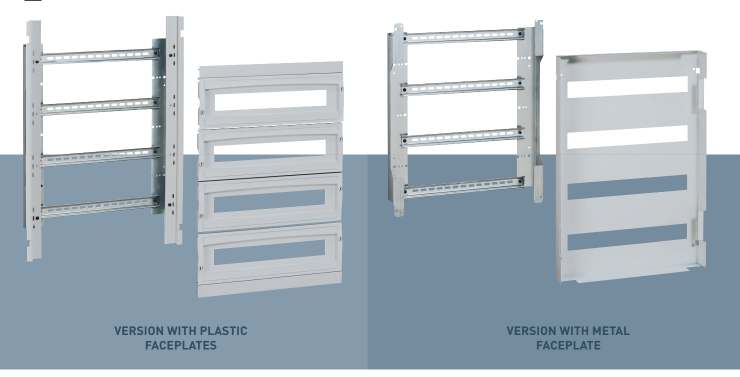
One range, 2 optionsp.:
Ready-to-use chassis, he simple choicep.
Chassis for customer assembly, reedom of configuration
Chassis for customer assembly, flexibility and time-saving installation
Catalogue pagesp.10

# One range, 2 options

customer assembly, more simplicity and freedom

Ready-to-use or for The new modular chassis are designed to integrate even more easily in Atlantic, stainless steel Atlantic and Marina cabinets. Two solutions are available in plastic and metal faceplate versions to meet all the requirements of current sites.

### A READY-TO-USE MODULAR CHASSIS (SUPPLIED IN KIT FORM)



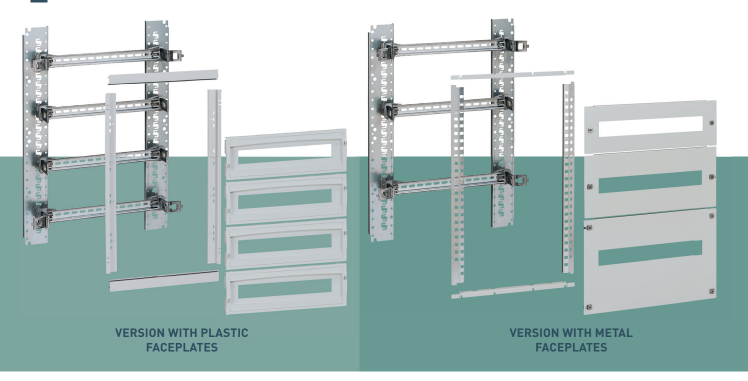
## 6 SIZES AVAILABLE FOR CABINETS (H x W):

CABINETS	H x W (mm)	Number of modules per row	D (mm)
Atlantic, Atlantic stainless steel, Marina <sup>(1)</sup>	400 x 300	10	
	500 × 400	16	
	500 x 500	21	200 250
	600 x 400	16	300 400
	700 x 500	21	400
	800 x 600	27	

<sup>[1]</sup>Chassis with plastic faceplates only



### **B** CHASSIS FOR CUSTOMER ASSEMBLY ACCORDING TO THE DESIRED CONFIGURATION



# **6** SIZES AVAILABLE FOR CABINETS (H x W):

CABINETS	H x W (mm)	Number of modules per row	D (mm)
Atlantic, Atlantic stainless steel, Marina <sup>(1)</sup>	700 x 500	19	
	800 x 600	25	
	800 x 800	36	200 250
	1000 x 600	25	300 400
	1000 x 800	36	400
	1200 x 800	36	

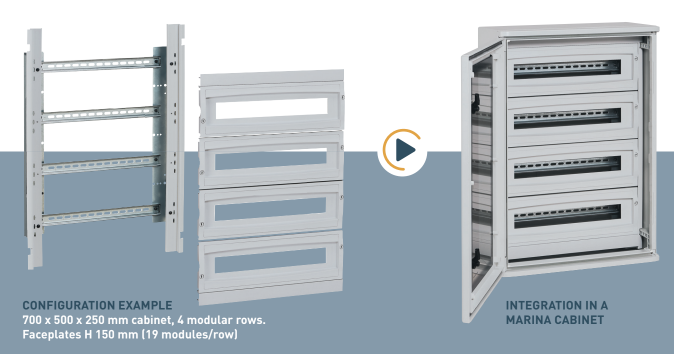
<sup>&</sup>lt;sup>(1)</sup>Chassis with plastic faceplates only

# Ready-to-use chassis the simple choice

1 complete product

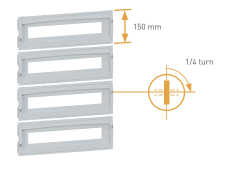
1 catalogue number = | An intuitive solution for ease of wiring: the chassis can be taken out for wiring in the workshop, ease of access inside the cabinet for wiring and maintenance, integration of modular products on a DIN rail.

### 1 CHASSIS WITH PLASTIC FACEPLATES RAL 7035





Suitable for Marina, Atlantic and Atlantic stainless steel cabinets.



**INDIVIDUAL FACEPLATES** H 150 MM with 1/4-turn snap-on fixing.



### **MARINA CABINETS: ADJUSTABLE DEPTH**

Mounting depth can be adjusted according to the space needed between the cabinet door and the faceplate.



### **2** CHASSIS WITH METAL FACEPLATE RAL 7035





Suitable for Atlantic and Atlantic stainless steel cabinets.



### MONOBLOC FACEPLATE

Saves time during wiring operations (just 1 faceplate to remove, fewer fixing points, etc.).

### Folding lugs







After

#### **PRE-CUT LUGS**

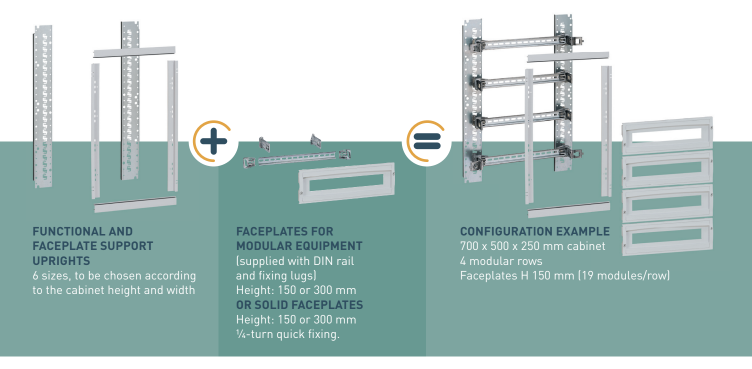
On each side of the faceplate, these are used, once folded back, to create grab handles for easier faceplate removal. Fixed with Pozidriv PZ2 screws.

# Chassis for customer assembly freedom of configuration

installation without constraints

Composition and | A multitude of possibilities to create your ideal solution, the chassis for customer assembly has been designed to meet all your installation requirements. This clever solution can be used to mount modular and industrial products on the same chassis while ensuring an impeccable finish, thanks to the solid and modular faceplates available in several different heights.

### 1 CHASSIS WITH PLASTIC FACEPLATES



### A WIDE CHOICE OF CONFIGURATIONS

WHETHER WITH PLASTIC OR METAL FACEPLATES. **OUR CHASSIS FOR CUSTOMER ASSEMBLY** OFFER EXCELLENT **MODULARITY** 



### **DEPENDING ON REQUIREMENTS, THE** SAME CHASSIS CAN ACCOMMODATE:

- DIN rails
- Lina 12.5 or Lina 25 solid plates or perforated plates
- Mounting plates for power equipment, etc

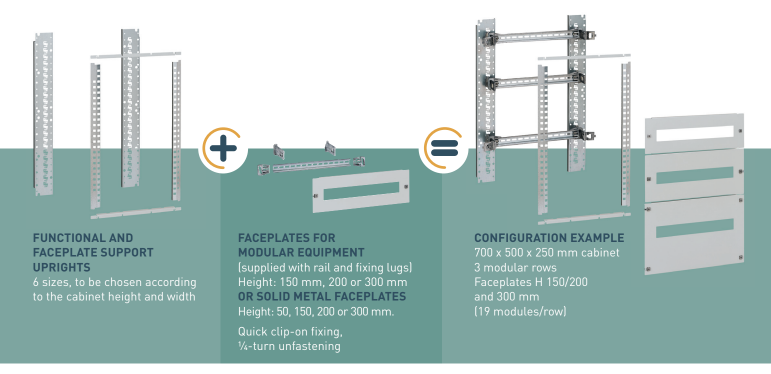


#### **SOLID OR PERFORATED PLATES**

These can be fixed directly on functional uprights using 4 screws or on the back of the uprights using 2 kits Cat No. 4 330 99



### **2** CHASSIS WITH METAL FACEPLATES





**MODULAR FACEPLATES OR SOLID FACEPLATES** 

They provide an impeccable finish



Modular faceplates



Solid faceplate and finishing strip

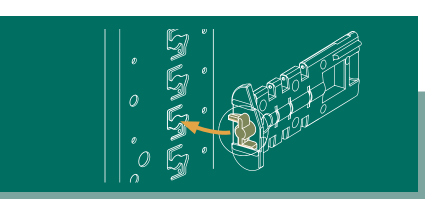
# Chassis for customer assembly flexibility and time-saving installation

Clever and intuitive mounting features

Legrand has developed fixing systems to optimise the installation time regardless of the cabinet configuration. Rail adjustment made easier by nifty cut-outs and faceplate and faceplate support uprights that simply clip on.

### **ADJUSTABLE RAIL**





### **ASYMMETRICAL CUT-OUT FOOTPRINT**

This corresponds to the fixing lug profile and intuitively ensures they are mounted the right way round

### **FIXING LUGS FOR RAIL**

THESE CAN ADJUST THE
DIN RAIL MOUNTING DEPTH
(3 POSITIONS(1)) ACCORDING
TO THE SIZE OF THE
PROTECTION EQUIPMENT
(DIN RAIL MOUNTING
CIRCUIT BREAKERS OR DPX3
TYPE MCCBs FOR EXAMPLE).



Fixing lug ready to receive rail.



Rail in high position (DIN rail mounting circuit breaker)



Rail in low position (DPX<sup>3</sup> MCCB)

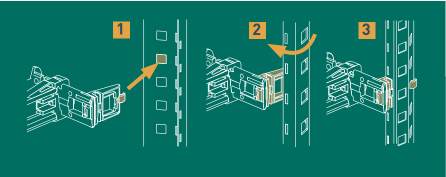
<sup>(1)</sup> 3 mounting positions: 45 mm, 60 mm and 75 mm

Once the rail position has been defined, simply lock it in position with a single clockwise movement.



### **FACEPLATE SUPPORT UPRIGHTS**





### FIXING FACEPLATE SUPPORT UPRIGHTS

### FIXING LUGS FOR FACEPLATE SUPPORT UPRIGHTS



Fixing lugs are supplied with the uprights.



The faceplate support uprights are quickly and simply clipped in place without tools

## **La legrand**

## Atlantic, stainless steel Atlantic and Marina cabinets

### ready-to-use chassis



0 361 00 38 modules, length 684 mm





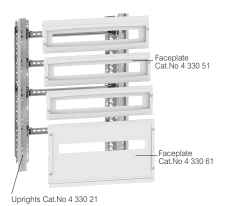
Atlantic cabinet with glass door Cat.No 0 354 94 + metal chassis Cat.No 4 330 13

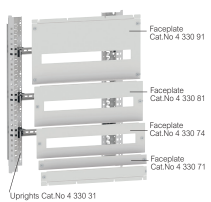
Pack	Cat.Nos	Chassis with plastic faceplates RAL 70	35 Pack	Cat.Nos	Chassis with metal faceplates RAL 7035
		Supplied complete with $\  \  \  \  \  \  \  \  \  \  \  \  \ $	d		Supplied complete with rails depth 15 mm, functional and faceplate support uprights, and faceplates Self-extinguishing at 750°C according to standard EN/IEC 60695-2-11 Monobloc faceplates The chassis frame can be removed for wiring outside the cabinet Suitable for all cabinet depths
1	4 330 00	For cabinets 400 x 300 mm 30 modules (3 rows of 10) Supplied with 1 blanking plate	90 110 110 110 90	4 330 10	For cabinets 400 x 300 mm 30 modules (3 rows of 10) Supplied with 1 blanking plate
1	4 330 01	For cabinets 500 x 400 mm 48 modules (3 rows of 16) Supplied with 1 blanking plate	100 150 150 100	4 330 11	For cabinets 500 x 400 mm 48 modules (3 rows of 16) Supplied with 1 blanking plate
1	4 330 02	For cabinets 500 x 500 mm 63 modules (3 rows of 21) Supplied with 1 blanking plate	100 150 150 150	4 330 12	For cabinets 500 x 500 mm 63 modules (3 rows of 21) Supplied with 1 blanking plate
1	4 330 03	For cabinets 600 x 400 mm 48 modules (3 rows of 16) Supplied with 1 blanking plate	150 150 150 150	4 330 13	For cabinets 600 x 400 mm  48 modules (3 rows of 16) Supplied with 1 blanking plate
1	4 330 04	For cabinets 700 x 500 mm  84 modules (4 rows of 21) Supplied with 2 blanking plates	125 150 150 150 150 150	4 330 14	For cabinets 700 x 500 mm  84 modules (4 rows of 21)  Supplied with 2 blanking plates  125  150  150  150
1	4 330 05	For cabinets 800 x 600 mm  135 modules (5 rows of 27) Supplied with 2 blanking plates	100 150 150 150 150 150 150 150 150	4 330 15	For cabinets 800 x 600 mm  135 modules (5 rows of 27) Supplied with 2 blanking plates  150 150 150 150 150
		Blanking plate	_		



## Atlantic, stainless steel Atlantic and Marina cabinets

### chassis for customer assembly



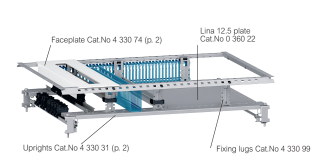


Pack	Cat.Nos	Functional and faceplate support uprights for plastic faceplates				
1 1 1 1 1	4 330 23 4 330 24	Can take: rails depth 15 mm, solid plates, Lina 12.5 and Lina 25 plates and plastic faceplates For cabinets 700 x 500 mm				
		Plastic faceplates for modular equipment				
		RAL 7035 Supplied with rails depth 15 mm Fix onto faceplate support uprights for plastic faceplates Cat.Nos 4 330 20/21/22/23/24/25 Adjustable rail depth: 45, 60 or 75 mm				
1 1 1	4 330 50 4 330 51 4 330 52	For cabinets width 600 mm (25 modules/row)				
1 1 1	4 330 61	Height 300 mm For cabinets width 500 mm (19 modules/row) For cabinets width 600 mm (25 modules/row) For cabinets width 800 mm (36 modules/row)				
		Plastic solid faceplates				
		RAL 7035 Fix onto faceplate support uprights for plastic faceplates Cat.Nos 4 330 20/21/22/23/24/25				
1 1 1		Height 150 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm				
1 1 1	4 330 64	Height 300 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm				

Pack	Cat.Nos	Functional and faceplate support uprights for metal faceplates
1 1 1 1 1	4 330 31 4 330 32 4 330 33 4 330 34	Can take:rails depth 15 mm, solid plates, Lina 12.5 and Lina 25 plates and metal faceplates For cabinets 700 x 500 For cabinets 800 x 600 For cabinets 800 x 800 For cabinets 1000 x 600 For cabinets 1000 x 800 For cabinets 1200 x 800 For cabinets 1200 x 800
		Metal faceplates for modular equipment
		RAL 7035 Supplied with ¬ rails depth 15 mm Fix onto faceplate support uprights for metal faceplates Cat.Nos 4 330 30/31/32/33/34/35 Adjustable rail depth: 45, 60 or 75 mm
1 1 1	4 330 73 4 330 74 4 330 75	For cabinets width 600 mm (25 modules/row)
1 1 1		Height 200 mm For cabinets width 500 mm (19 modules/row) For cabinets width 600 mm (25 modules/row) For cabinets width 800 mm (36 modules/row)
1 1 1	4 330 91	Height 300 mm For cabinets width 500 mm (19 modules/row) For cabinets width 600 mm (25 modules/row) For cabinets width 800 mm (36 modules/row)
		Solid metal faceplates
		RAL 7035 Fix onto faceplate support uprights for metal faceplates Cat.Nos 4 330 30/31/32/33/34/35
1 1 1		Height 50 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm
1 1 1	4 330 77	Height 150 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm



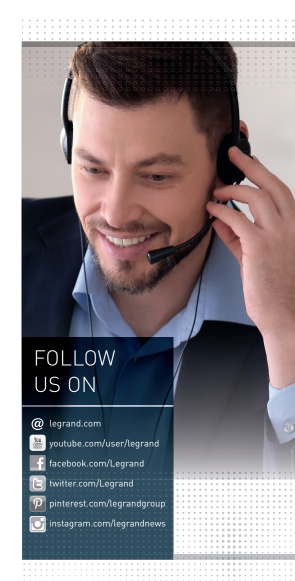
# Atlantic, stainless steel Atlantic and Marina cabinets chassis for customer assembly (continued) Atlantic, stainless steel Atlantic and Marina cabinets chassis for customer assembly



Pack	Cat.Nos	Solid metal faceplates (continued)
		RAL 7035 Fix onto faceplate support uprights for metal faceplates Cat.Nos 4 330 30/31/32/33/34/35
1 1 1	4 330 84	Height 200 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm
1 1 1	4 330 94	Height 300 mm For cabinets width 500 mm For cabinets width 600 mm For cabinets width 800 mm
		Fixing lugs
1	4 330 99	Used to mount and adjust the depth of rails depth 15 mm, solid plates, or Lina 12.5 and Lina 25 plates on functional uprights of chassis for customer assembly If mounting plates, order 2 kits Kit of 2 lugs
		Mounting plates
1	4 330 45	For mounting power equipment such as DPX <sup>3</sup> 160, Vistop 160 A in cabinets width 600 mm
1	4 330 46	

	Cabinet faceplate height									
	Cabinet	H (mm)			plate H mm)					
	Metal	700 800 1000 1200 700 800 1000 1200			650 750 950 150					
	Plastic			600 750 900 1050						
	Selection guide									
	Cabinet H x W (mm)	700 x 500	800	x 600	800 x 800	1000 x 600	1000 x 800	1200 x 800		
		4 330 30	4 330 31		4 330 32	4 330 33	4 330 34	4 330 35		
	50	4 330 70	4 33	30 71	4 330 72	4 330 71	4 330 72	4 330 72		
ates) Atlantic Stainless steel Atlantic (metal faceplates)	150	4 330 73	4 330 74		4 330 75	4 330 74	4 330 75	4 330 75		
	. 150	4 330 76	4 30	30 77	4 330 78	4 330 77	4 330 78	4 330 78		
	200	4 330 80	4 30	30 81	4 330 82	4 330 81	4 330 82	4 330 82		
	200	4 330 83	4 33	30 84	4 330 85	4 330 84	4 330 85	4 330 85		
	300	4 330 90	4 30	30 91	4 330 92	4 330 91	4 330 92	4 330 92		
	300	4 330 93	4 330 94		4 330 95	4 330 94	4 330 95	4 330 95		
		4 330 20	4 33	30 21	4 330 22	4 330 23	4 330 24	4 330 25		
a (plastic face	150	4 330 50	4 330 51		4 330 52	4 330 51	4 330 52	4 330 52		
Atlantic, Stainless steel Atlantic, Marina (plastic faceplates)	150	4 330 53	4 330 54		4 330 55	4 330 54	4 330 55	4 330 55		
	300	4 330 60	4 330 61		4 330 62	4 330 61	4 330 62	4 330 62		
	300	4 330 63	4 330 64		4 330 65	4 330 64	4 330 65	4 330 65		

Notes	
	_
	_
	_



## **L**legrand

### Head Office

and International Department 87045 Limoges Cedex - France Tel: +33(0)5 55 06 87 87 Fax: +33(0)5 55 06 74 55