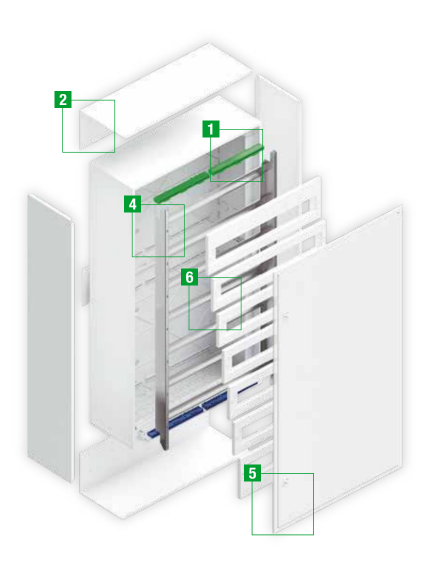
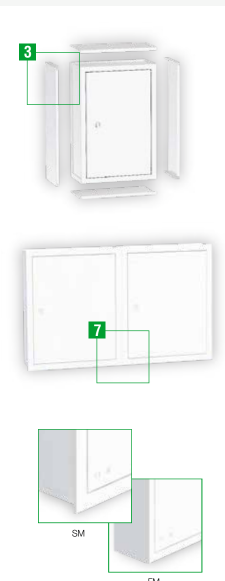
safetymax[®]





- ✓ Class II Insulation Distribution Boards with aluminum frame and door for 16 up to 168 DIN rail modules capacity.
- Enclosures with 90mm, 125mm and 200mm depths.
- ✓ Available for Surface (SM) and Flush Mounted (FM) applications.
- ✓ IP54 and IK07.
- ✓ The Surface Mounted (SM) enclosures with 750mm, 875mm and 1000mm height are manufactured with a metal cover Mechanical Reinforcement which increases its resistance and stability and assures an IK09.



Easy and Effective

Use the plastic label holder (codes 0023008; 0023012; 0023014), and the circuit marking labels available at quiterios.com.





Accessibility and Safety

Easy access to **insulated busbars** supplied with the enclosures.



Reinforcement Kit

Metallic Reinforcement Kit (code 0022012 - 0022054) for **Surface Mounted (SM)** enclosures with **125mm depth**; **375mm and 500mm height**, which ensures a degree of protection **IK09**.



High Resistance and Aesthetics

White lacquered aluminum frame and door. Flat lock.





Easy to Assemble

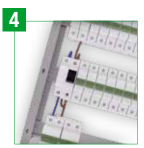
Accessories that allow perfect **horizontal or vertical assembly** between FLush Mounted (FM) or Surface Mounted (SM) enclosures.

Assemble the **SAFETYMAX®** Distribution Board with the **VDI_RACK®** and get a perfect final solution.



Mechanical Reinforcement

Surface Mounted (SM) enclosures with 750, 875 and 1000mm height manufactured with a metal cover - Mechanical Reinforcement, increasing its protection degree - IK09. Suitable for industrial application.



Flexibility

Removable chassis, allowing the electrification outside the enclosure.



Functionality

Modular panels



Accessories

All the **SAFETYMAX**® solutions are supplied with **insulated busbars; circuit marking labels;** blanking plate to cover the empty modules.

13







- ✓ Enclosures with 125mm depth
- ✓ 16 up to 72 modules capacity
- ✓ Surface (SM) and Flush Mounted (FM) applications
- ✓ White lacquered aluminum frame and door
- ✓ Supplied with insulated neutral and earth busbars, circuit marking labels and blanking plate to cover the empty modules
- ✓ With flat plastic handle lock (code 0020508)
- Class II Insulation
- ✓ IP54 / IK07 (IK09 with the Reinforcement Kit page 20)

CODE	DESIGNATION	DIMENSION W x H x D		
+330	DISTRIBUTION ENCLOSURE (2x8) 16md D125 FM	250x375x125		
+353	DISTRIBUTION ENCLOSURE (2x8) 16md D125 SM	250x375x125		===
+333	DISTRIBUTION ENCLOSURE (3x8) 24md D125 FM	250x500x125		
+356	DISTRIBUTION ENCLOSURE (3x8) 24md D125 SM	250x500x125		
+334*	DISTRIBUTION ENCLOSURE (2x12) 24md D125 FM	325x375x125	NEW	
+357*	DISTRIBUTION ENCLOSURE (2x12) 24md D125 SM	325x375x125	PRODUCTS*	
+336	DISTRIBUTION ENCLOSURE (2x16) 32md D125 FM	400x375x125		
+359	DISTRIBUTION ENCLOSURE (2x16) 32md D125 SM	400x375x125		
+337*	DISTRIBUTION ENCLOSURE (3x12) 36md D125 FM	325x500x125		
+360*	DISTRIBUTION ENCLOSURE (3x12) 36md D125 SM	325x500x125	PRODUCTS*	
+338	DISTRIBUTION ENCLOSURE (2x20) 40md D125 FM	475x375x125		
+361	DISTRIBUTION ENCLOSURE (2x20) 40md D125 SM	475x375x125		
+340	DISTRIBUTION ENCLOSURE (2x24) 48md D125 FM	550x375x125		
+363	DISTRIBUTION ENCLOSURE (2x24) 48md D125 SM	550x375x125		
+342	DISTRIBUTION ENCLOSURE (3x16) 48md D125 FM	400x500x125		
+365	DISTRIBUTION ENCLOSURE (3x16) 48md D125 SM	400x500x125		
+344	DISTRIBUTION ENCLOSURE (3x20) 60md D125 FM	475x500x125		
+367	DISTRIBUTION ENCLOSURE (3x20) 60md D125 SM	475x500x125		
+348	DISTRIBUTION ENCLOSURE (3x24) 72md D125 FM	550x500x125		
+371	DISTRIBUTION ENCLOSURE (3x24) 72md D125 SM	550x500x125		

WWW.QUITERIOS.COM Plug in to Quality