

ATTENZIONE

ATENCION

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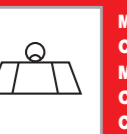
ACHTUNG

WARNING

**MAXIMUM ADVISED LOADING CAPACITY
CARICO MASSIMO CONSIGLIATO
MAXIMALE EMPFOHLENE BELASTUNG
CHARGE MAXIMALE CONSEILLEE
CARGA MÁXIMA RECOMENDADA**

**IMPORTANT
IMPORTANTE
WICHTIG
IMPORTANT
IMPORTANTE**

**ATTENTION:
ATTENZIONE:
ACHTUNG:
ATTENTION:
ATENCIÓN:** THE LOADING CAPACITY IS DETERMINED BY THE FOLLOWING FACTORS
**IL CARICO MASSIMO AMMESSO È DETERMINATO DAI SEGUENTI FATTOREI
DIE BELASTBARKEIT WIRD VON FOLGENDEN FAKTOREN BESTIMMT
LA CHARGE MAXIMALE ADMISSE EST DETERMINEE PAR LES FACTEURS SUIVANTS
LA CARGA MÁXIMA ADMITIDA VIENE DETERMINADA POR LOS SIGUIENTES FACTORES**

1  **MAXIMUM ADVISED LOADING CAPACITY
CARICO MASSIMO CONSIGLIATO
MAXIMALE EMPFOHLENE BELASTUNG
CHARGE MAXIMALE CONSEILLEE
CARGA MÁXIMA RECOMENDADA**

2  **IMPORTANT
IMPORTANTE
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IMPORTANT
IMPORTANTE**

3 

1 
Any loading capacity advised here is the result of tests which refer to the panel as shown, correctly positioned and assembled, disregarding any construction variables of the finished panel, and disregarding the way it is fastened to the wall. We recommend that all dimensions which have been quoted in our technical drawings are complied with and **recommend testing a complete panel according to the norms which are in force in the countries where you intend to sell your products.**

2 
The values quoted hereunder refer solely to the specific panel as per the above drawing.
I valori sottoindicati si riferiscono solo ed esclusivamente allo specifico pannello sopra illustrato.
Unterstehende Werte beziehen sich ausschließlich auf das oben dargestellte Paneel.
Les valeurs ci-dessous se réfèrent uniquement au panneau spécifique illustré ci-dessus.
Los valores siguientes se refieren sólo y exclusivamente al panel específico arriba mostrado.

3 
Material and thickness of the panel.
Materiale e spessore del pannello.
Material und Stärke des Paneels.
Matériau et épaisseur du panneau.
Material y espesor del panel.

1 
Type, diameter and length of the screws used.
Tipo, diametro e lunghezza delle viti utilizzate.
Typ, Durchmesser und Länge der verwendeten Schrauben.
Type, diamètre et longueur des vis employées.
Diámetro y longitud de los tirafondos utilizados.

2 
Dynamic stress.
Sollecitazioni dinamiche.
Dynamische Belastungen.
Sollicitations dynamiques.
Estreses dinámicos.

Article	Nominal loading capacity per piece	Relevant testing laboratory	Screws used for the test	Maximum loading capacity per piece advised by CAMAR
Articolo	Carico massimo ammesso per pezzo	Laboratorio di prova	Viti utilizzate	Carico massimo consigliato CAMAR per pezzo
Artikel	Nennbelastbarkeit pro Stück	Prüflabor	Verwendete Schrauben	Maximale von CAMAR empfohlene Belastung pro Stück
Article	Charge maximale admissible par pièce	Laboratoire d'essai	Vis employées	Charge maximale par pièce conseillée par CAMAR
Referencia	Carga máxima admitida por colgador	Laboratorio de pruebas	Tirafondos a utilizar	Carga máxima por colgador recomendada por CAMAR
814 35 P2 02 05 + 814 AC Z1 16 35	42 KG	LGA	4 x ø3,5x16mm	10 KG