

ATTENZIONE

ATENCION

ATTENTION

ACHTUNG

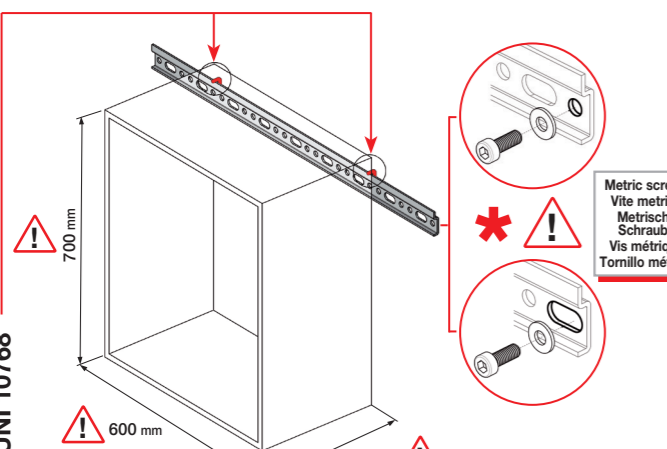
WARNING

**NOMINAL LOADING CAPACITY
CARICO MASSIMO AMMESSO
ENNELLASTBARKEIT
CHARGE MAXIMALE ADMISSIBLE
CARGA MÁXIMA ADMITIDA**

**IMPORTANT
IMPORTANTE
WICHTIG
IMPORTANT
IMPORTANTE**

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

UNI 10768

1 

**Metric screws
Vite metrica
Metrische Schraube
Vis métrique
Tornillo métrico**

2 

Any advised maximum loading capacity, as quoted here, is the result of tests which have been carried out in compliance with the UNI 10768 norm and correspond to the maximum loading capacity admitted per hooking point, and refers solely to a cabinet with the same dimensions as indicated, and with the product correctly positioned and assembled, disregarding the way it is fastened to the wall. We recommend that all dimensions and compatibilities with hanging brackets as shown in our technical drawings are complied with and **recommend testing a complete cabinet with the selected hanging brackets and plates/rails at an accredited testing institute, according to the norms which are in force in the countries where you intend to sell your products.**

UNI 10768

**The loading capacity of the rail indicates the maximum loading capacity permitted per hooking point of a cabinet with these dimensions.
La portata della barra indica il carico massimo ammesso per ogni punto di aggancio di un mobile di questi dimensioni.
Die Tragkraft der Aufhängeschiene gibt die maximale zulässige Belastung pro Aufhängepunkt für ein Möbel dieser Abmessungen an.
La charge maximale du rail indique la charge maximale admissible par point d'accrochage d'un meuble ayant ces dimensions.
La resistencia de la barra indica la carga máxima admitida por cada punto de enganche de un mueble de las dimensiones indicadas.**

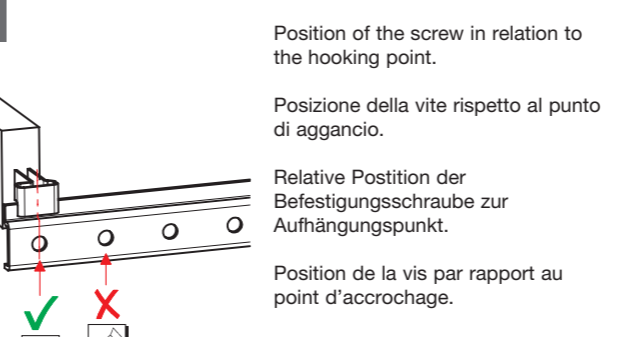
Article Hole used Washer used Relevant testing laboratory Nominal loading capacity

Article	Hole used	Washer used	Relevant testing laboratory	Nominal loading capacity
Articolo	Foro utilizzato	Rosetta utilizzata	Laboratorio di prova	Carico massimo ammesso
Artikel	Verwendete Bohrung	Verwendete Unterlegscheibe	Prüflabor	Nennbelastbarkeit
Article	Trou utilisé	Rondelle utilisée	Laboratoire d'essai	Charge maximale admissible
Referencia	Agujero empleado	Arandela empleada	Laboratorio de pruebas	Carga máxima admitida
	[mm]	[mm]		UNI 10768
875 AS Z1 00 47	ø6,2	ø12 x 1,5	CAMAR	1975 N
875 AS Z1 00 60	ø6,2	ø12 x 1,5	CAMAR	1975 N

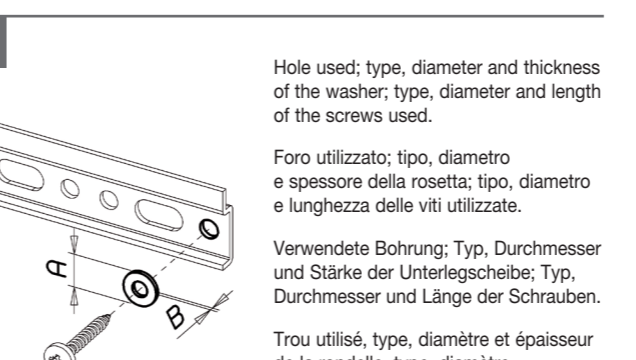
*** The washer and the hole indicated in the above box have been used - Sono stati utilizzati la rosetta e il foro indicati nella tabella - Es wurde die in der Tabelle angegebene Bohrung und Unterlegscheibe verwendet - La rondelle et le trou indiqués dans le tableau susindiqué ont été utilisés - Se han empleado el agujero y la arandela indicados en la tabla arriba**

3 

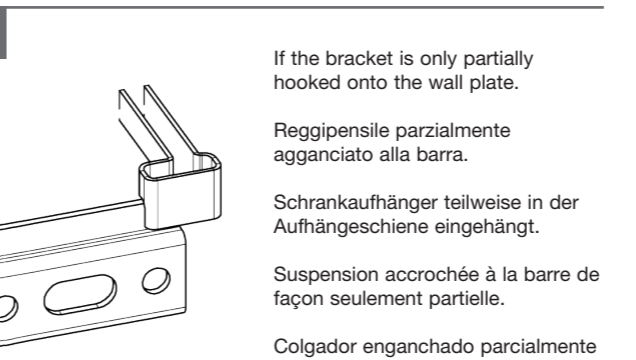
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1 

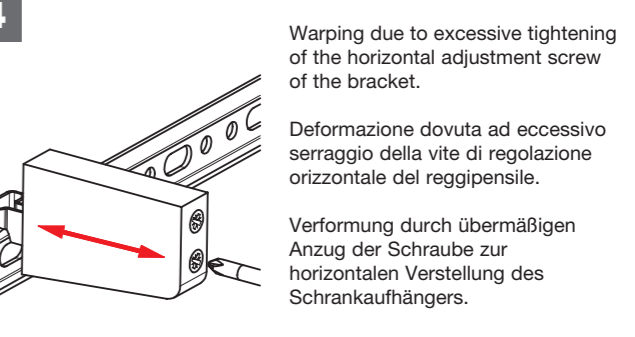
**Position of the screw in relation to the hooking point.
Posizione della vite rispetto al punto di aggancio.
Relative Position der Befestigungsschraube zur Aufhängungspunkt.
Position de la vis par rapport au point d'accrochage.
Posición del tornillo con respecto al punto de enganche.**

2 

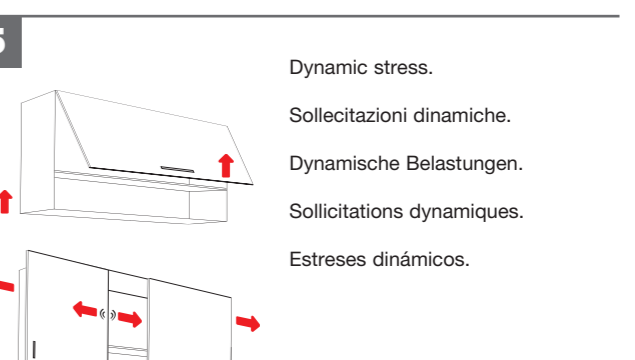
**Hole used; type, diameter and thickness of the washer; type, diameter and length of the screws used.
Foro utilizzato; tipo, diametro e spessore della rondella; tipo, diametro e lunghezza delle viti utilizzate.
Verwendete Bohrung; Typ, Durchmesser und Stärke der Unterlegscheibe; Typ, Durchmesser und Länge der Schrauben.
Trou utilisé, type, diamètre et épaisseur de la rondelle, type, diamètre et longueur des vis employées.
Agujero empleado; tipo, diámetro y espesor de la arandela; tipo, diámetro y longitud de los tirañones.**

3 

**If the bracket is only partially hooked onto the wall plate.
Reggipensile parzialmente agganciato alla barra.
Schrankaufhänger teilweise in der Aufhängeschiene eingehängt.
Suspension accrochée à la barre de façon seulement partielle.
Colgador enganchado parcialmente a la barra.**

4 

**Warping due to excessive tightening of the horizontal adjustment screw of the bracket.
Deformazione dovuta ad eccessivo serraggio della vite di regolazione orizzontale del reggipensile.
Verformung durch übermäßigen Anzug der Schraube zur horizontalen Verstellung des Schrankaufhängers.
Déformation provoquée par un serrage excessif de la vis de réglage horizontal de la suspension.
Deformación por apriete excesivo del tornillo de regulación horizontal del colgador.**

5 

**Dynamic stress.
Sollecitazioni dinamiche.
Dynamische Belastungen.
Solicitations dynamiques.
Estreses dinámicos.**