



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

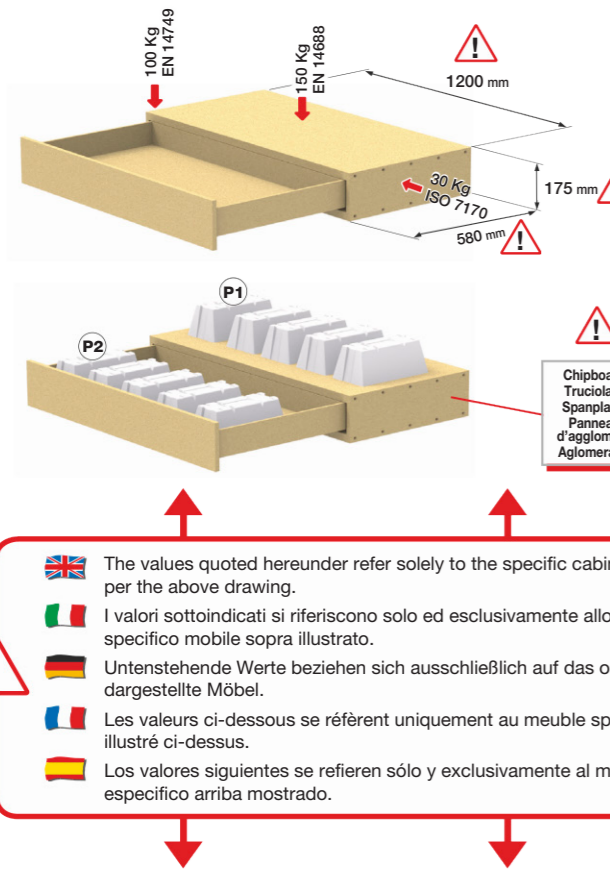


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ATTENTION:
ATTENZIONE:
ACHTUNG:
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THE LOADING CAPACITY IS DETERMINED BY THE FOLLOWING FACTORS
IL CARICO MASSIMO AMMESSO È DETERMINATO DAI SEGUENTI FATTOREI
DIE BELASTBARKEIT WIRD VON FOLGENDEN FAKTOREN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



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

	Article	Tested loading capacity	Relevant testing laboratory	Screws used for the test	Maximum loading capacity per piece advised by CAMAR
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	Articolo	Carico di prova	Laboratorio di prova	Viti utilizzate	Carico massimo consigliato CAMAR per pezzo
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	Artikel	Prüfbelastung	Prüflabor	Verwendete Schrauben	Maximale von CAMAR empfohlene Belastung pro Stück
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	Article	Charge d'essai	Laboratoire d'essai	Vis employées	Charge maximale par pièce conseillée par CAMAR
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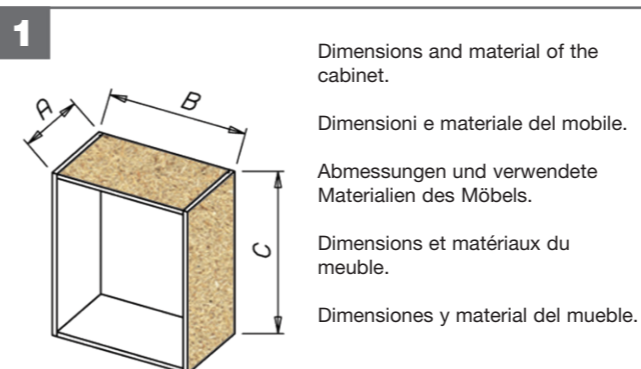
	Referencia	Carga de prueba	Laboratorio de pruebas	Tirafondos a utilizar	Carga máxima por colgador recomendada por CAMAR
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807 XL Z1 IN □□ + 897 XL	P1 150 KG + P2 50 KG = 200 KG	LGA	-	70 KG	
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807 XL Z1 VI □□ + 897 XL	P1 150 KG + P2 50 KG = 200 KG	CAMAR	4 x ø4x18mm	70 KG	
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807 XL Z1 RV □□ + 897 XL	P1 150 KG + P2 50 KG = 200 KG	LGA	-	70 KG	
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807 XL Z1 VR □□ + 897 XL	P1 150 KG + P2 50 KG = 200 KG	CAMAR	4 x ø4x18mm	70 KG	
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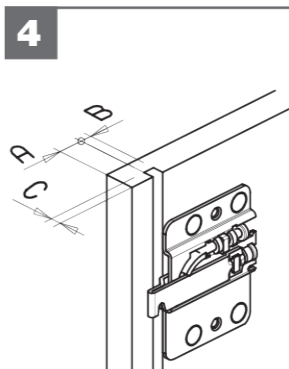
Dimensions and material of the cabinet.

Dimensioni e materiale del mobile.

Abmessungen und verwendete Materialien des Möbels.

Dimensions et matériaux du meuble.

Dimensiones y material del mueble.



Position (A) and thickness of the back panel (B), depth of the milling (C).

Position (A) und Stärke der Rückwand (B), Tiefe der Nut (C).

Position (A), épaisseur du fond (B), profondeur du fraisage (C).



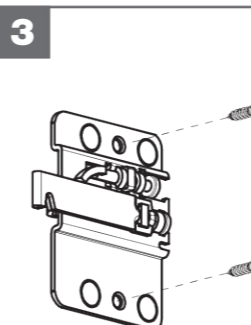
Position in relation to the top panel (A).

Posizione rispetto al cappello (A).

Relative Position zum Oberboden (A).

Position par rapport au dessus (A).

Posición relativa a la tapa (A).



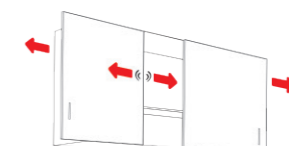
Type, diameter and length of the screws used.

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.



Dynamic stress.

Sollecitazioni dinamiche.

Dynamische Belastungen.

Sollicitations dynamiques.



Estreses dinámicos.