

ROLMATIC® CORNER



Sistema Glass . Glass System . Système Glass . System Glass

- ✕ Mecanismos para puertas correderas de vidrio
- ✕ Mechanism for sliding glass doors
- ✕ Mécanismes pour portes coulissantes en verre
- ✕ Mechanismus für Glasschiebetüren



 **PEÇAVIDRO**
PEÇAS PARA VIDROS, LDA

Sistema Glass . Glass System . Système Glass . System Glass

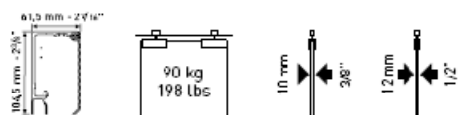
ROLMATIC® CORNER

ES > Sistema sincrónico compacto para cerramientos acristalados de esquina en ángulo de 90°, con paneles fijos de vidrio. Perfil superior compacto, acabado en aluminio anodizado Silver Mariner. Puede soportar vidrios de 10 o 12mm de grosor y 90kg por hoja. Se comercializa en 3 longitudes de perfil.

FR > Système compact à ouverture à 90° de portes coulissantes en verre synchronisées, avec panneaux latéraux en verre fixes. Rail supérieur compact, avec une finition en aluminium anodisé Silver Mariner. Le système est développé pour supporter des portes de 90kgs de 10 et 12mm. Distribué en 3 longueurs de rail.

EN > The most compact solution for a Partition System with two synchronized doors working in 90° angle. Compact upper track, with a Silver Mariner anodized aluminium finish. The system can hold glasses of 10 and 12mm thickness up to 90kg / door. It's distributed in 3 track's lengths.

DE > Kompaktes synchronisiertes Eck-Glas-Schiebetürsystem 90° mit eststehenden Glasseitenteilen. Kompaktes Aluminiumprofil mit Oberfläche Silver Mariner. Es können Glasflügel mit Glasstärken von 10 und 12 mm und einem maximalen Gewicht von 90 kg verwendet werden. Das System wird in drei verschiedenen Längen angeboten.

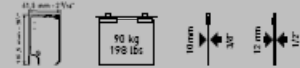


www.kleiniberica.com

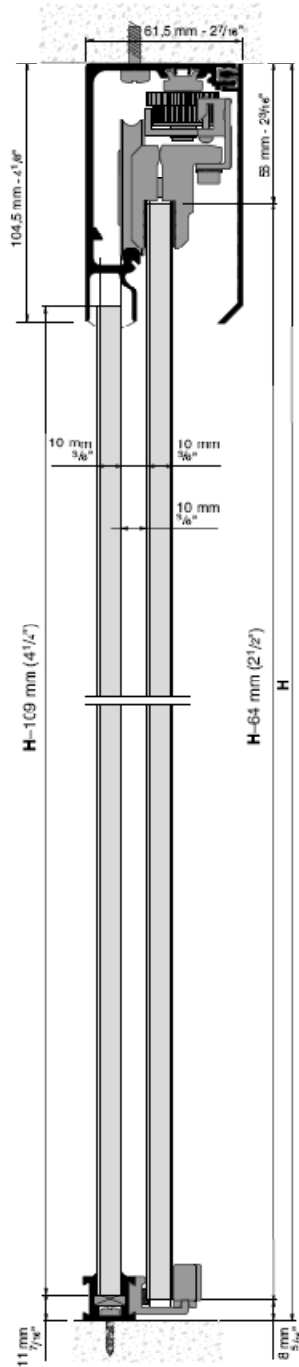
PEÇAVIDRO
PEÇAS PARA VIDROS, LDA

www.pecavidro.pt
geral@pecavidro.pt

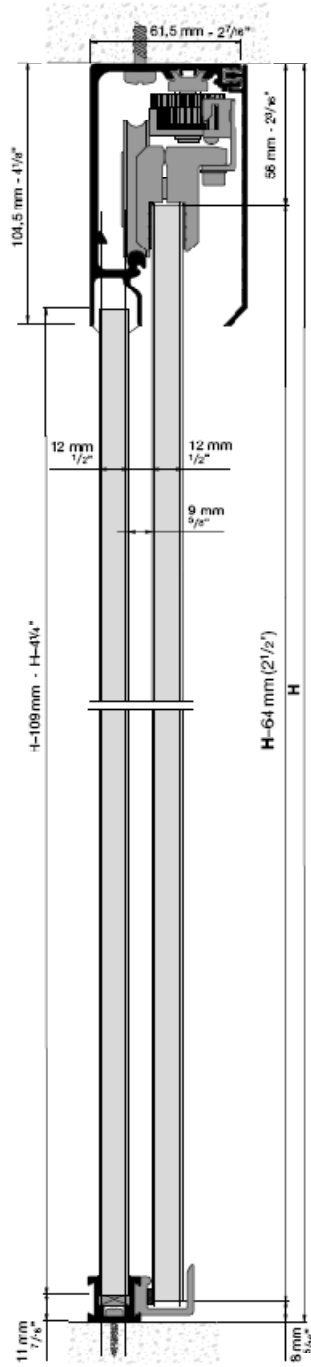
Av. D. Miguel, 340 Pav. I - Z. Ind. | 4435-678 BAGUIIM DO MONTE
Tel.: 229 739 209/10 Fax: 229 739 211

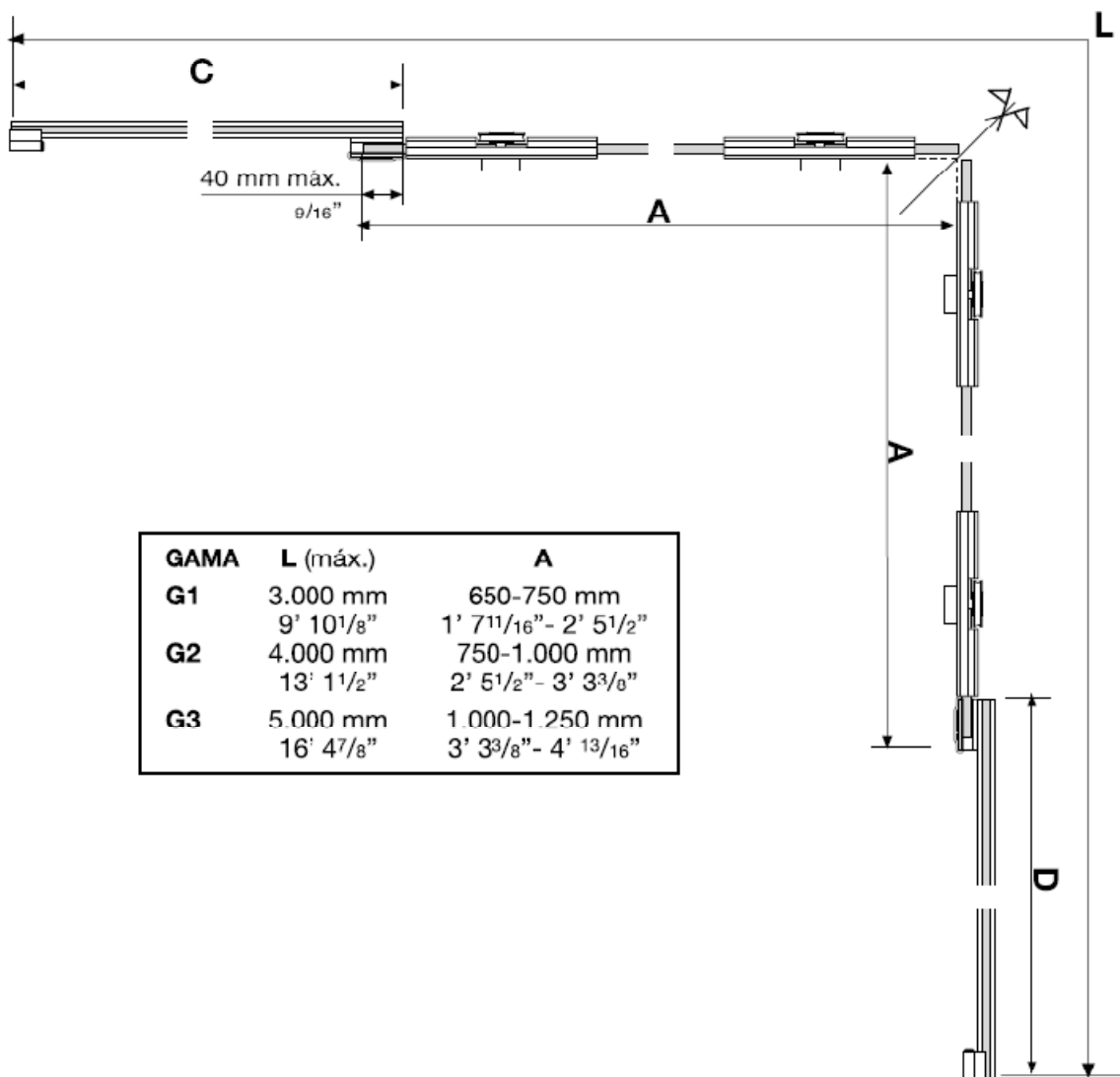


ROLMATIC CORNER V10



ROLMATIC CORNER V12





GAMA	L (máx.)	A
G1	3.000 mm 9' 10 ¹ / ₈ "	650-750 mm 2' 7 ¹¹ / ₁₆ " - 2' 5 ¹ / ₂ "
G2	4.000 mm 13' 1 ¹ / ₂ "	750-1.000 mm 2' 5 ¹ / ₂ " - 3' 3 ³ / ₈ "
G3	5.000 mm 16' 4 ⁷ / ₈ "	1.000-1.250 mm 3' 3 ³ / ₈ " - 4' 1 ³ / ₁₆ "

