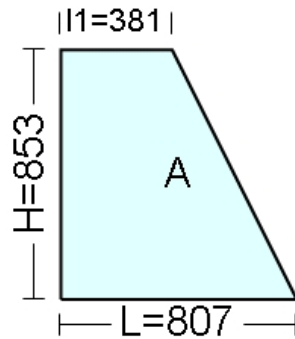


Glass Panel

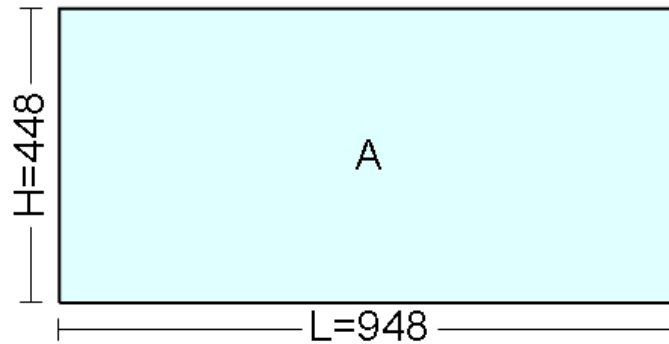
Project: OFR06582 - Demo AI / Date: 12/02/2009
 Delivery Date: 29/11/2007

Categoria: Glass

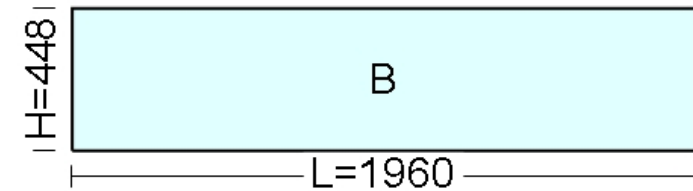
Grup Consum: Glass



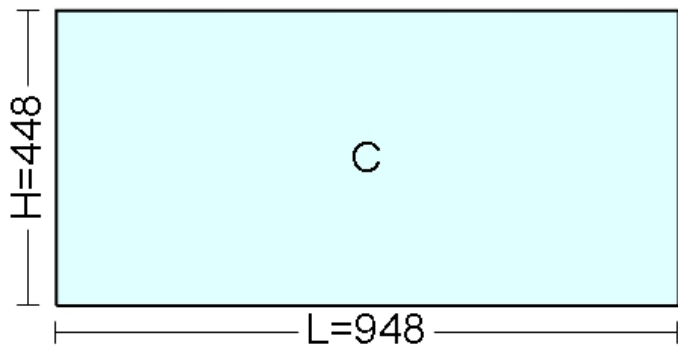
Component: 01.F1
 Position: A
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 5 pcs
 Size: L:820.4 mm x H:862.8 mm
 Surface: 0.507 sqm



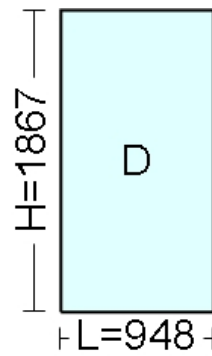
Component: 02.Panou
 Position: A
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:947.7 mm x H:447.7 mm
 Surface: 0.424 sqm



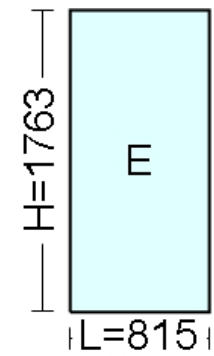
Component: 02.Panou
 Position: B
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:1,960.0 mm x H:447.7 mm
 Surface: 0.877 sqm



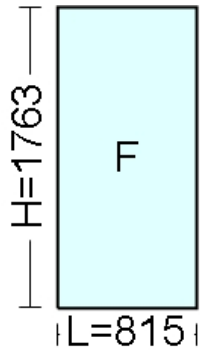
Component: 02.Panou
 Position: C
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:947.7 mm x H:447.7 mm
 Surface: 0.424 sqm



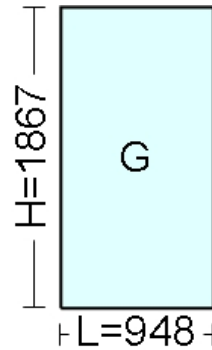
Component: 02.Panou
 Position: D
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:947.7 mm x H:1,867.0 mm
 Surface: 1.769 sqm



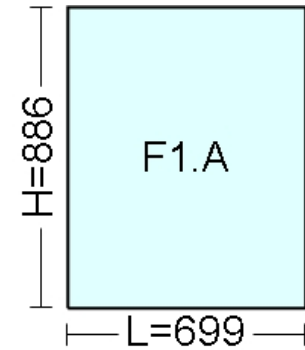
Component: 02.Panou
 Position: E
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:814.7 mm x H:1,762.8 mm
 Surface: 1.436 sqm



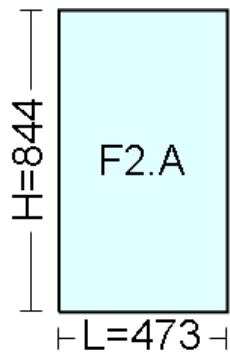
Component: 02.Panou
 Position: F
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:814.7 mm x H:1,762.8 mm
 Surface: 1.436 sqm



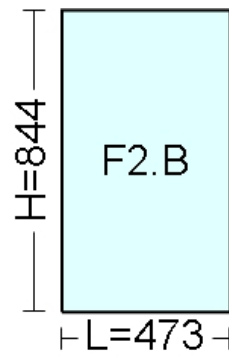
Component: 02.Panou
 Position: G
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 2 pcs
 Size: L:947.7 mm x H:1,867.0 mm
 Surface: 1.769 sqm



Component: 03.F+U
 Position: F1.A
 Code: CI-CI 4/16/4
 Description: GT Clar-Clar 4-14-4
 Quantity: 5 pcs
 Size: L:699.2 mm x H:885.7 mm
 Surface: 0.619 sqm



Component: 03.F+U
Position: F2.A
Code: CI-CI 4/16/4
Description: GT Clar-Clar 4-14-4
Quantity: 5 pcs
Size: L:472.8 mm x H:843.8 mm
Surface: 0.399 sqm



Component: 03.F+U
Position: F2.B
Code: CI-CI 4/16/4
Description: GT Clar-Clar 4-14-4
Quantity: 5 pcs
Size: L:472.8 mm x H:843.8 mm
Surface: 0.399 sqm