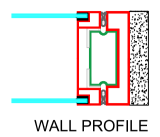
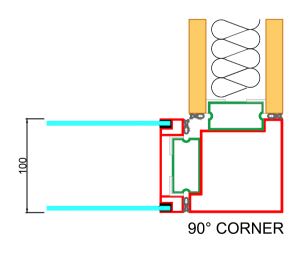
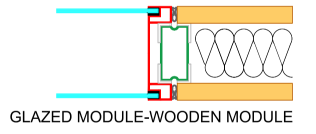
## **VERTICAL SECTION**



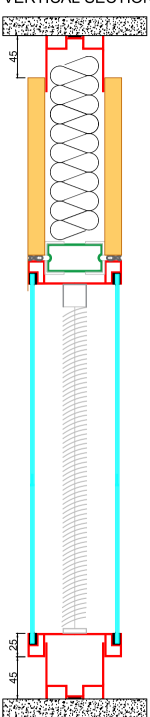


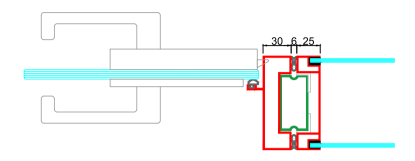




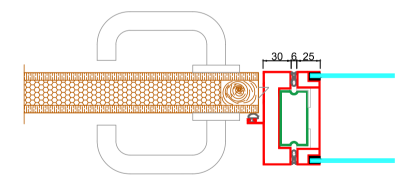




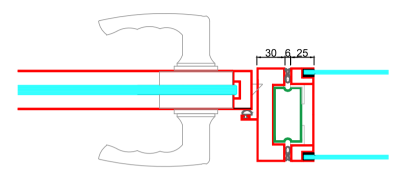




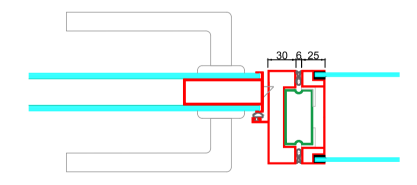
D101 - FRAMELESS GLASS WING DOOR MODULE



D102 - WOOD WING DOOR MODULE



D103 - GLASS WING DOOR MODULE WITH ALUMINUM FRAME



D104 - PAINTED GLASS WING DOOR MODULE



## **TECHNICIAL SPECIFICATIONS**



Wall Thickness : 100 mm

Main Profiles : 60 x 30 x 1.8 mm Aluminum Or Galvanized Steel Profiles

Corner Profiles : 90 Degree Or Versatile Aluminum Corners

Module Widths : Suitable For Architectural Needs

Module Heights : Sizes up to 3500 mm

Tolerance : 20 mm in Height and Width

Weight : 35 - 45 kg/m2

Aluminum Profiles : E6 / EV1 Anodized Coating or Electrostatic Powder Coating

Profile Thickness : 1.8 -2 mm Aluminum

Glazed Modules : Semi-Monobloc Or Full Monobloc Modules

Glass Properties : Transparent Glasses

Bronze, Smoked, Blue-Colored Glasses

Antireflect Glasses
Extra Clear Glasses
Opaque Glasses

Types Of Glass : 2 x 4 mm Flat Or Tempered Double Glass

2 x 6 mm Flat Or Tempered Double Glass 2 x (3 + 3 mm) Laminated Double Glass

2 x 4 mm Tempered RAL Code Painted Double Glass 2 x 6 mm Tempered RAL Code Painted Double Glass

Joints : Special Rubber-Based Seal With 6 mm Width That Prevents Sound Transmission Between Joints in Horizontal and Vertical

Glass Wicks : PVC Profile That Receives Vibrations in The Same Color As The System

Wooden Modules : Panel Edges 1-2 mm PVC Tape, E1 Quality 18 mm Thick Melamine or MDF Lam Panels

Wooden Module Surfaces : Melamine - HPL Laminate Coating - Natural Wood Coating - Fabric - MDF Painted Glass Over Lam Panel

Jalousie : Metal Or Wooden Jalousie Between Two Glass-Motorized Remote Controlled Jalousie

Sound Insulation : Rwp < 47 db

Insulation Material : Fiber Glass Wool And Rock Wool Insulation Material

Door Frames : Since The Hinge and Lock Counterparts Are of The Same Size, Suitable For Right and Left Mounting

When Requested In The Form That Does Not Require A Lock Response

Door Accessories : System-Specific Hinges - Office Type Ball Locks - Glass Door Locks - Wooden Door Locks

Cable Channel Profiles - Door Closers - Card Access Systems - Stoppers

Door Wings : D101 - 8 -10 mm Framaless Tempered Glass Wing Door Module

: D102 - Melamine, Laminate Coated, Natural Wood Coated, Lacquered Wood Door Wings : D103 - 8 -10 mm Tempered Glass With Aluminum Frame - Hoppe Glass Locked Door Wings

: D104 - Tempered Ral Code Painted Glass Door Wings

