# **FN-M200**

# folding glass door with heavy duty rail



INAL® Frameless Folding door System, heavy type, with heavy duty certified aluminum rail 70 mm x 80 mm with embedded stainless steel rod & certified stainless steel rollers.

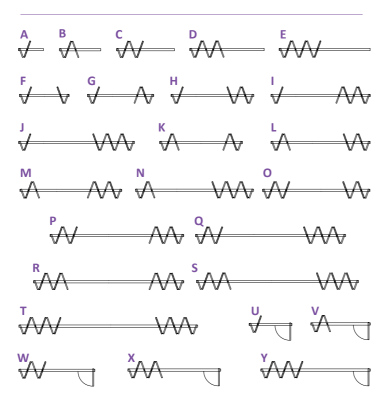
INAL Folding System FN-M200 use a heavy duty aluminum hinge at the upper and lower profile. The special design and high quality of hinges ensure functionality, duralility and lifetime operation. Weather proofing with polycarbonate or PVC profiles between the panels. Locking with Stainless steel front or side bolts or locking with double locking lock mechanism.

Available in Do It Yourself (DIY) or Made to measure upon request.

## technical specifications

GLASS TYPE	TEMPERED OR LAMINATED	
GLASS THICKNESS	10- 12mm	
PANEL WEIGHT	max 90kg	
MAXIMUM PANEL WIDTH	1,00m	
MAXIMUM OPENING HEIGHT	3,50m	
TYPE OF FN-M200 SYSTEM	FRONT LOCKING	
FINISHING	NATURAL ANODIZED, SATIN ANODIZED, RAL POWDER COATING	
WITHOUT FLOOR GUIDE, NO GLASS CUTTINGS REQUIRED		

## **PANEL STORAGE/FOLDING APPLICATIONS**



23,00 315 | 38.00

www.inal.gr

# INTERMETAL SA PATEN





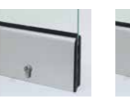
Heavy duty hinges between the panels.

## \*

Middle folding option is also available in FN-M150 and FN-M100 models

# locking options

## FRONT LOCKING



LOCK MECHANISM WITH EUROCYLINDER KEY

## HALF CYLINDER AND KNOB

#### GLASS (TEMPERED) DIMENSION CALCULATION Glass height (mm) = **Y - 315mm**, (Y = from the bottom of the steel beam) Opening width (mm) = O.W. Number of panels (without the half panel)(pcs) = P.N. 1st (half panel) glass width (mm) = G.W. 1 Glass width (rest panels) (mm) = G.W. N G.W.N. = **{O.W. – [(P.N. +1)x 3mm] +83mm]}: (P.N. +0,5)**

G.W. 1 = (G.W.N. : 2) +51mm



HEAVY DUTY ALUMINUM RAIL 70x80 WITH EMBEDDED STAINLESS STEEL ROD STRENGTH TEST: 3.450kgr (165/049.01-1







Duralility and lifetime operation





STAINLESS BOLT



GLASS (LAMINATED) DIMENSION CALCULATION			
Glass height (mm) = <b>Y - 300mm</b> , ( Y = from the bottom of the steel beam)			
Opening width (mm) = O.W.	Number of panels (without the half panel)(pcs) = P.N.		
1st (half panel) glass width (mm) = G.W. 1		Glass width (rest panels) (mm) = G.W. N	
G.W.N. = <b>{O.W. – [(P.N. +1)x 3mm] +83mm]}: (P.N. +0,5)</b>			
G.W. 1 = (G.W.N. : 2) +51mm			