

automatic sliding door with aluminum frame for sliding panels [MECHANICAL LOCK IN THE BOTTOM PROFILE] *

FRAMED



INAL® automatic sliding door solution with aluminum frame INAL® "SLIM". A durable designed sliding solution, up to 3,00 meters height, which provides safety and stability. Available with lock in the bottom profile for significant safety. Easy installation. Silent and smooth operation.

technical specifications

GLASS TYPE	TEMPERED	LAMINATED	DOUBLE GLAZING
GLASS THICKNESS	8-12 mm	4+4 5+5 6+6	UP TO TOTAL 18mm
MAXIMUM GLASS WEIGHT	100Kg		
MAXIMUM PANEL WIDTH	1,20m		
MAXIMUM OPENING HEIGHT	3,00m		
FINISHING	NATURAL ANODIZED, SATIN ANODIZED, POWDER COATING		



! Combine

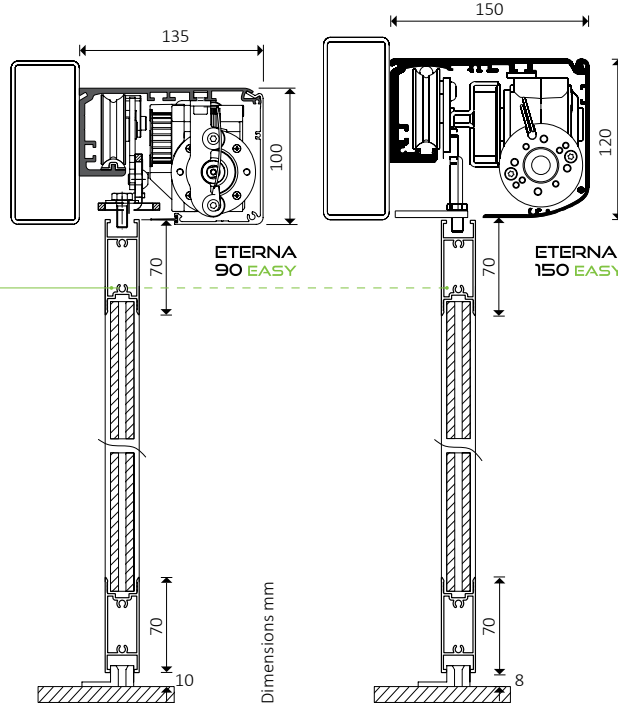
WITH INAL® "Cubo" PROFILE
FOR SIDE FIXED GLASS PANELS

profile



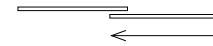
A-1142
HORIZONTAL
PROFILE
INAL® "SLIM"

A/F-1141
VERTICAL
PROFILE
INAL® "SLIM"

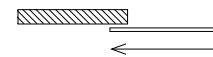


applications

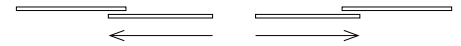
1. SINGLE SLIDING DOOR - ONE FIXED GLASS PANEL



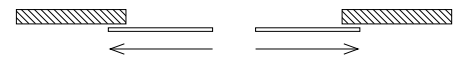
2. SINGLE SLIDING DOOR



3. DOUBLE SLIDING DOOR - TWO FIXED GLASS PANELS



4. DOUBLE SLIDING DOOR



OA-FLEX T
RADAR



ETERNA-03
DIGITAL SELECTOR

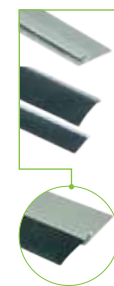


1150
FLOOR GUIDE



A/F-1144
VERTICAL RUBBER

A-1143
PROFILE HANGER



751
ALUMINUM BAR
HOUSING FOR
BRUSH

703
BRUSH L18 & L35
(FOR 751 & 752)

751 +703

locking options



239
MECHANICAL
LOCK FOR
FRAMED DOOR
(DOUBLE LOCKING)



113
LOCK CASING
STAINLESS
STEEL
(DOUBLE LOCKING)



ETERNA-04
ELECTROMAGNETIC
LOCK
WITH MANUAL
RELEASE SYSTEM



ETERNA-25
BUTTON KEY



ETERNA-26
Button Key
Housing



291A
BUTTON
(INTERNAL USE)



291MH
WIRED INFRARED
TOUCHLESS
SWITCH



291MHW1
ONE (1) WIRELESS
INFRARED TOUCHLESS
SWITCH WITH RECEIVER



291MHW2
TWO (2) WIRELESS INFRARED
TOUCHLESS SWITCHES WITH
RECEIVER



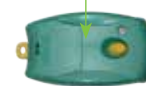
291C
Button
(Internal Use)



telecommander



EVL-07
RECEIVER
WITH
TELECOMMANDER



EVL-09
TELECOMMANDER