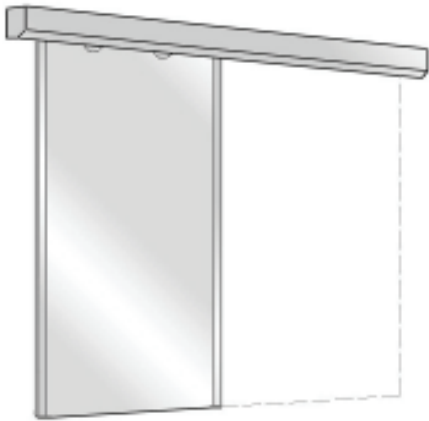
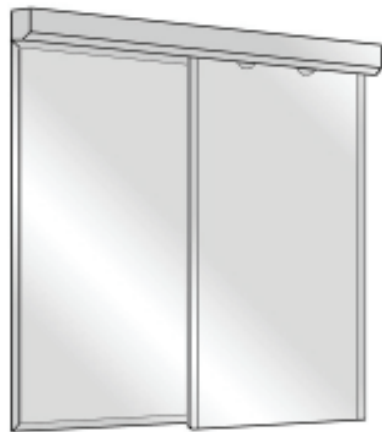




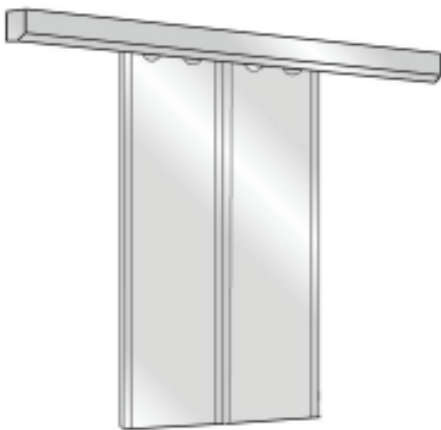
LUMINA Glass combined to profiles Automatic Door



1-leaf LUMINA «Glass combined to profiles»



*1-leaf LUMINA «Glass combined to profiles»
with fixed leaf*



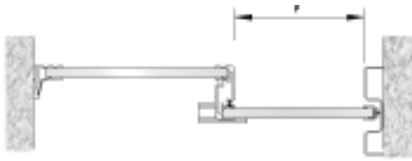
2-leaf LUMINA «Glass combined to profiles»



*2-leaf LUMINA «Glass combined to profiles»
with fixed leaf*



LUMINA Glass combined to profiles Automatic Door



1-leaf LUMINA
«Glass combined to profiles»



2-leaf LUMINA
«Glass combined to profiles»

Technical Features

Installation

Surface applied on existing structure
Between walls or Against posts (Reinforced Diva L solution)

Passage width (P)

min. 900 mm
max. 2 400 mm

Passage Height (HP)

max. 2 500 mm

Structure / Glazing

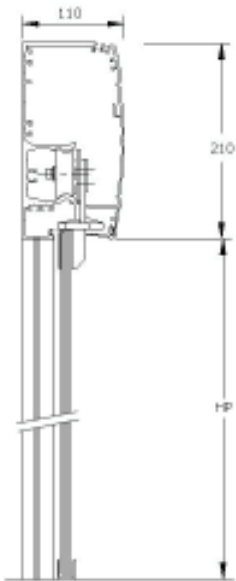
Thin Aluminium profiles (17 x 15 mm) Securit glazing 10 mm

Leaves weight

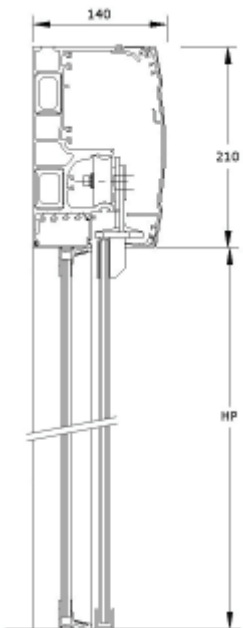
according to the operator :
LUMINA can be combined with a DIVA or DIVA LC operator

Casing / Operator

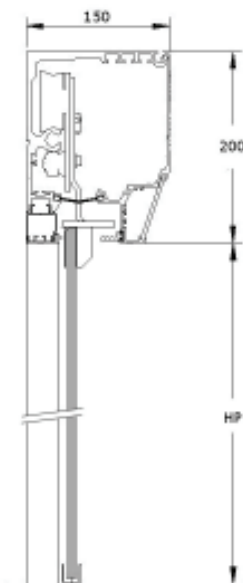
=> see DIVA or DIVA LC sliding doors technical features



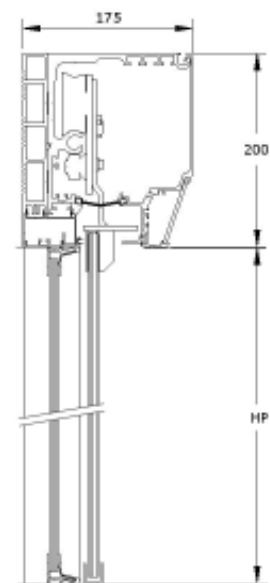
LUMINA with
standard DIVA L casing



LUMINA with
DIVA L Reinforced casing



LUMINA with standard DIVA casing



LUMINA with DIVA reinforced casing



Comply with European directives
EN 60335-1 Electrical Safety
EN 50 081-1/2 ECM
CO48 conformity Safety Emergency Doors
(French standard)

