

Sapa Facade 4150

Fire resistant E 30, EI 15, EI 30

Instructions.

Isolated glazed facade in aluminium Sapa Facade 4150.
Watertightness class R7 acc. to EN 12154.
Air permeability class A4 acc. to EN 12152.
Fire-resistance grade E 30/ EI 15/ EI 30. Fire load on inside/ outside/ both side.
Max. U-value for the whole facade.
Sound insulation: Rw/ Rw+Ctr.
Facade performed as partition between slabs/ curtain wall.
Profile width 50mm. Profile depth dimensioned by facade supplier.
Decorating profiles vertically.
Decorating profiles horizontally.
Surface treatment anodizing nature/ HX 10/ HX 20/ HX 30/ HX 40/ HX 50.
Surface treatment powder coating 60 µm, pretreatment acc. to Sapa std. Color NCS S/ RAL.
Approved glass acc. to Sapa, single glass/ double glass.
Approved infill panels acc. to Sapa with cladding glass/ al-sheet on moisture resistant board.
Inside finishes on infill panels interior board/ al-sheet.
Installation and connections acc. to Sapa instructions.

Select class and case of fire load.
Select U-value.
Select type and dB.
Select alternative.
Select profile.
Select profile.
Select one type.
Select color.
Select alternative. Glass thickness max 38mm.
Select alternative.
Select alternative.