

**DOOR SPECIFICATION**

- custom manufacturing
- rigid aluminum frame
- leaf thickness 65 mm
- leaf made of 2 steel sheets 0.9 mm thick
- internal frame made of 1.8 mm thick steel profiles
- rockwool infill density 140 kg/m<sup>3</sup>, leaf weight = 42 kg/m<sup>2</sup>
- multipoint lock Siegenia KFV AS 2750 class 4 according to EN 15685
- possible use of panic lock Siegenia KFV AS 3600
- powder coating, RAL palette
- available in versions with insulated and single glazing with maximum dimensions of 480 mm x 880 mm

**STANDARD EQUIPMENT**

- 2 pcs of stainless steel 3D hinges
- 6 pcs of safety pins
- set of stainless steel handles on a long plate - Eco Schulte D-310
- cylinder insert of protection class 6/C according to EN 1303
- perimeter rubber gasket, fire resistant intumescent seal in door frame
- two dropping gaskets
- reinforcement for door closer
- alternative equipment and other door features on request

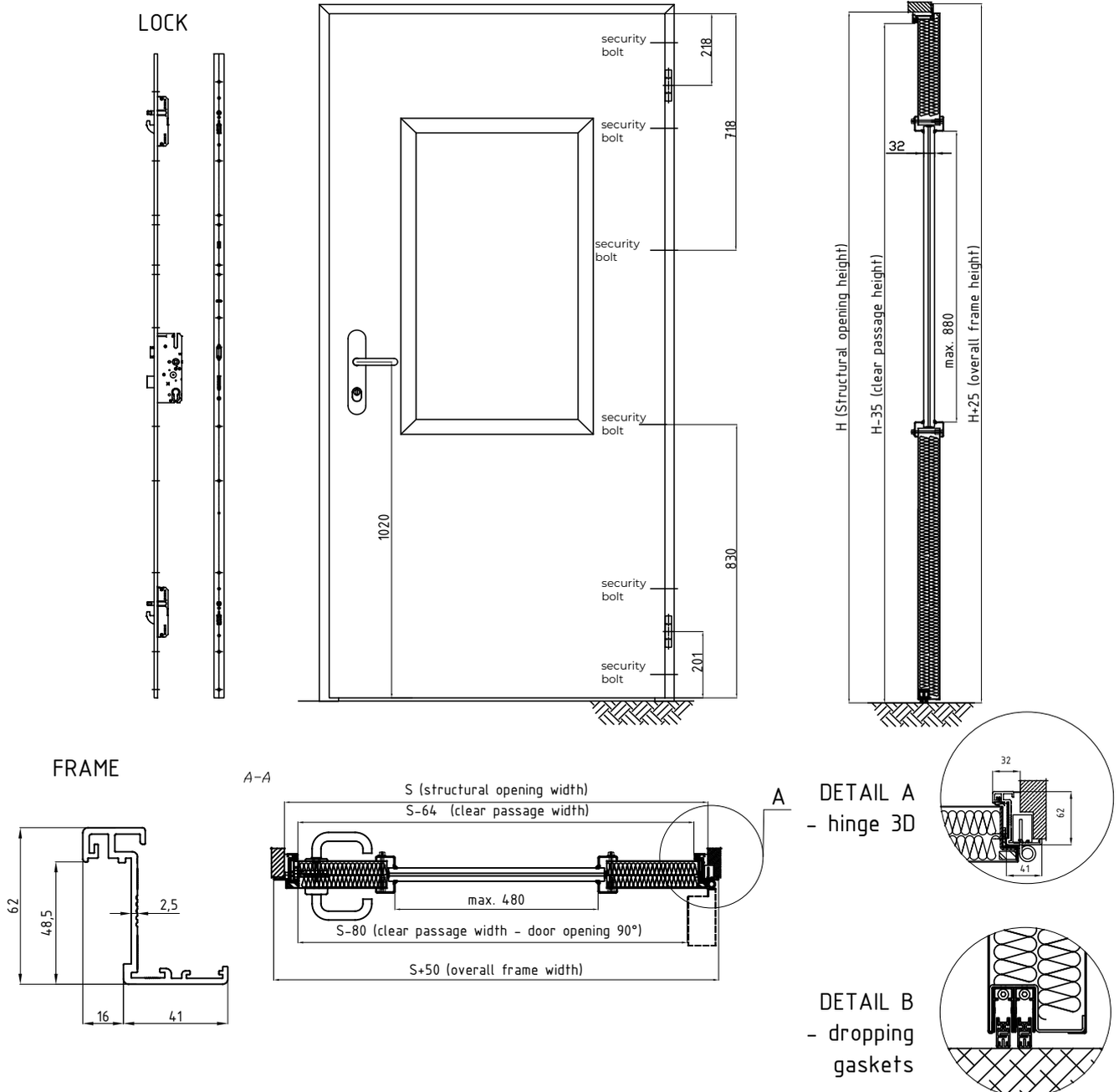
**CORNER FRAME**

	E1 30	E1 2 60
	internal and external door	
S (width)	1232 mm	1232 mm
H (height)	2574 mm	2574 mm

**TECHNICAL PARAMETERS**

- Fire resistance E1 30 / E1 2 60
- Smoke control S<sub>a</sub> , S<sub>200</sub>
- Burglary-resistance RC 3 (both sides)
- Mechanical resistance class 3 acc. to EN1192
- Acoustic insulation 37dB\* (doors without glazing)
- Mechanical durability class 5
- Corrosion class C3 (optional C5)

**DRAWINGS**



**DOOR SPECIFICATION**

- custom manufacturing
- rigid aluminum frame
- leaf thickness 65 mm
- leaf made of 2 steel sheets 0.9 mm thick
- internal frame made of 1.8 mm thick steel profiles
- rockwool infill density 140 kg/m<sup>3</sup>, leaf weight = 42 kg/m<sup>2</sup>
- multipoint lock Siegenia KFV AS 2750 class 4 according to EN 15685
- possible use of panic lock Siegenia KFV AS 3600
- powder coating, RAL palette
- available in versions with insulated and single glazing with maximum dimensions of 480 mm x 880 mm

**STANDARD EQUIPMENT**

- 2 pcs of stainless steel 3D hinges
- 6 pcs of safety pins
- set of stainless steel handles on a long plate - Eco Schulte D-310
- cylinder insert of protection class 6/C according to EN 1303
- perimeter rubber gasket, fire resistant intumescent seal in door frame
- two dropping gaskets
- reinforcement for door closer
- alternative equipment and other door features on request

**WRAP-AROUND FRAME**

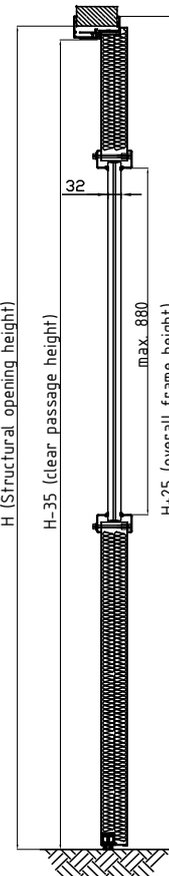
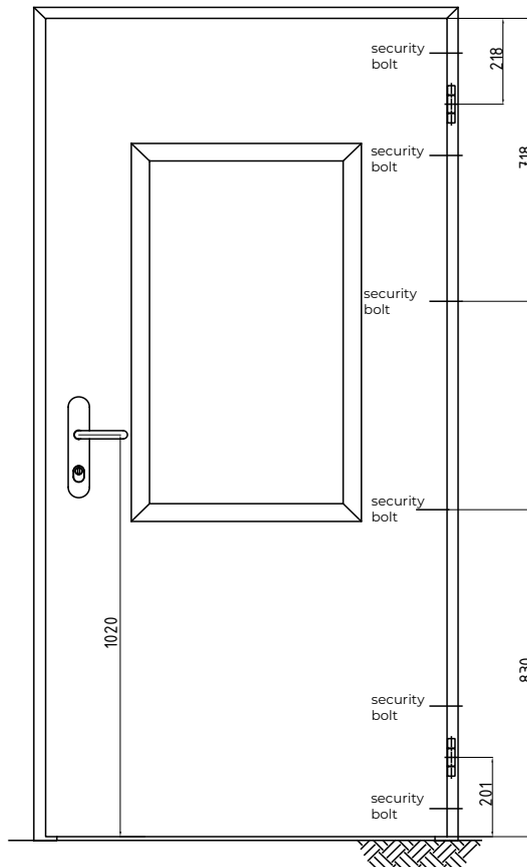
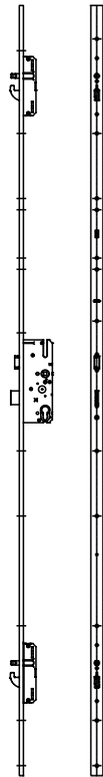
	EI1 30	EI2 60
	internal and external door	
S (width)	1232 mm	1232 mm
H (height)	2574 mm	2574 mm

**TECHNICAL PARAMETERS**

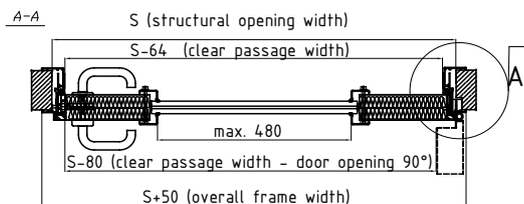
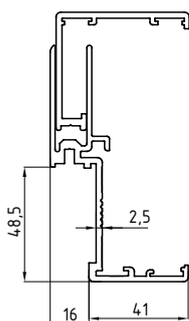
- Fire resistance EI1 30 / EI2 60
- Smoke control S<sub>3</sub> , S<sub>200</sub>
- Burglary-resistance RC 3 (both sides)
- Mechanical resistance class 3 acc. to EN1192
- Acoustic insulation 37dB\* (doors without glazing)
- Mechanical durability class 5
- Corrosion class C3 (optional C5)

**DRAWINGS**

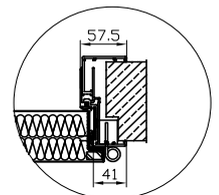
**LOCK**



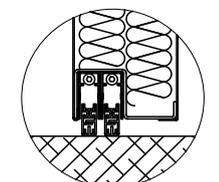
**FRAME**



**DETAIL A**  
- hinge 3D



**DETAIL B**  
- dropping gaskets



**DOOR SPECIFICATION**

- custom manufacturing
- rigid aluminum frame
- leaf thickness 65 mm
- leaf made of 2 steel sheets 0.9 mm thick
- internal frame made of 1.8 mm thick steel profiles
- rockwool infill density 140 kg/m<sup>3</sup>, leaf weight = 42 kg/m<sup>2</sup>
- multipoint lock Siegenia KFV AS 2750 class 4 according to EN 15685
- possible use of panic lock Siegenia KFV AS 3600
- powder coating, RAL palette
- available in versions with insulated and single glazing with maximum dimensions of 480 mm x 880 mm

**STANDARD EQUIPMENT**

- 2 pcs of stainless steel 3D hinges
- 6 pcs of safety pins
- set of stainless steel handles on a long plate - Eco Schulte D-310
- cylinder insert of protection class 6/C according to EN 1303
- perimeter rubber gasket, fire resistant intumescent seal in door frame
- two dropping gaskets
- reinforcement for door closer
- alternative equipment and other door features on request

**RECTANGULAR FRAME**

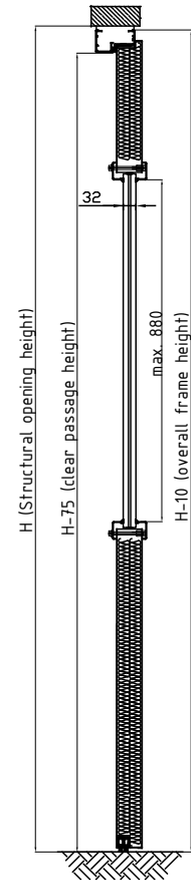
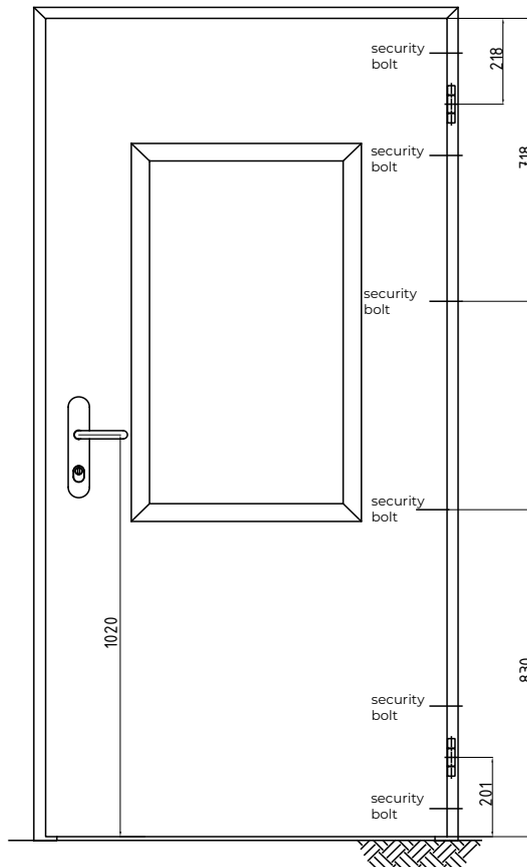
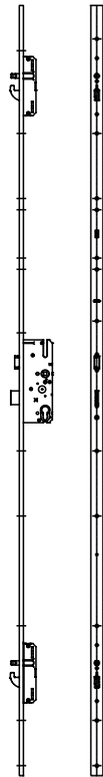
	EI1 30	EI2 60
	internal and external door	
S (width)	1302 mm	1302 mm
H (height)	2614 mm	2614 mm

**TECHNICAL PARAMETERS**

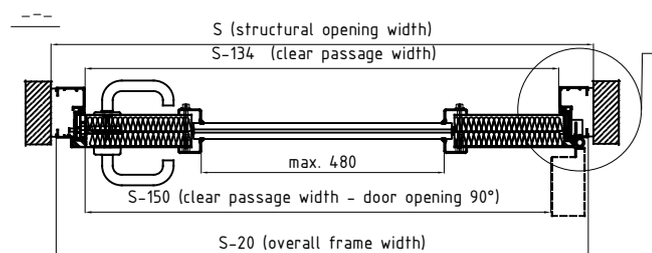
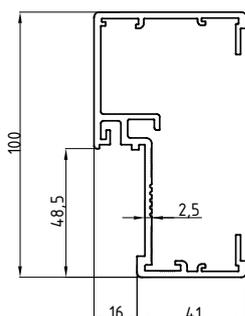
- Fire resistance EI1 30 / EI2 60
- Smoke control S<sub>a</sub> , S<sub>200</sub>
- Burglary-resistance RC 3 (both sides)
- Mechanical resistance class 3 acc. to EN1192
- Acoustic insulation 37dB\* (doors without glazing)
- Mechanical durability class 5
- Corrosion class C3 (optional C5)

**DRAWINGS**

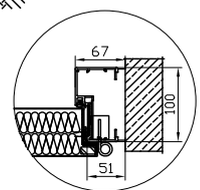
**LOCK**



**FRAME**



**DETAIL A**  
- hinge 3D



**DETAIL B**  
- dropping gaskets

