

**DOOR SPECIFICATION**

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m<sup>3</sup> with plasterboard
- leaf weight = 47 kg/m<sup>2</sup>
- powder coating, RAL palette

**DOOR SIZES**

	according to Certification of the constancy of performance 1396-CPR-0130 "Fires"
	internal/external door
S width	2173 mm ÷ 4170 mm
H height	3097 mm ÷ 4100 mm

**CERTIFICATES**

Certificate of Constancy of Performance, Fires Slovakia, CE marking  
Process Verbal, Efectis France

**STANDARD EQUIPMENT**

- three or four 3 D adjustable stainless steel hinges (depending on the dimensions)
- 2 pcs of safety pins on leaf
- DIN eurocylinder and 3 standard keys
- set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

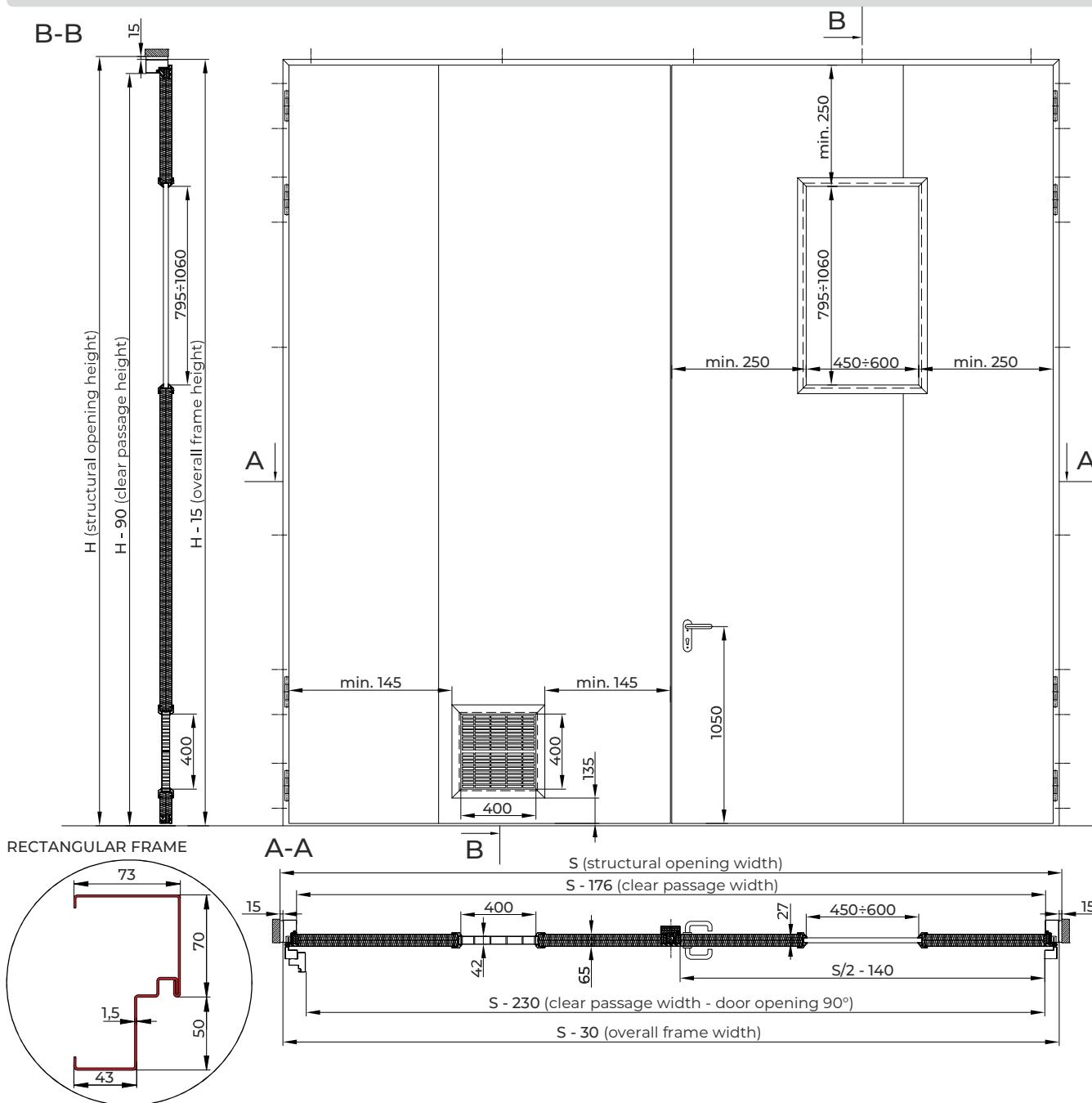
**OPTIONAL DOOR CONSTRUCTION**

- glazed with rectangular or round glazing, single or double glass
- fitted with fire resistant ventilation grill(s)

**TECHNICAL PARAMETERS**

Mechanical resistance class 2 (20 000 cycles) according to standard EN 16034  
Corrosion class C3 (optional C5)

**DRAWINGS**



RECTANGULAR FRAME

**DOOR SPECIFICATION**

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m<sup>3</sup> with plasterboard
- leaf weight = 47 kg/m<sup>2</sup>
- powder coating, RAL palette

**DOOR SIZES**

	according to Certification of the constancy of performance 1396-CPR-0130 "Fires"
	internal/external door
S width	2083 mm ÷ 4080 mm
H height	3052 mm ÷ 4055 mm

**CERTIFICATES**

Certificate of Constancy of Performance, Fires Slovakia, CE marking  
Process Verbal, Efectis France

**STANDARD EQUIPMENT**

- three or four 3 D adjustable stainless steel hinges (depending on the dimensions)
- 2 pcs of safety pins on leaf
- DIN eurocylinder and 3 standard keys
- set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

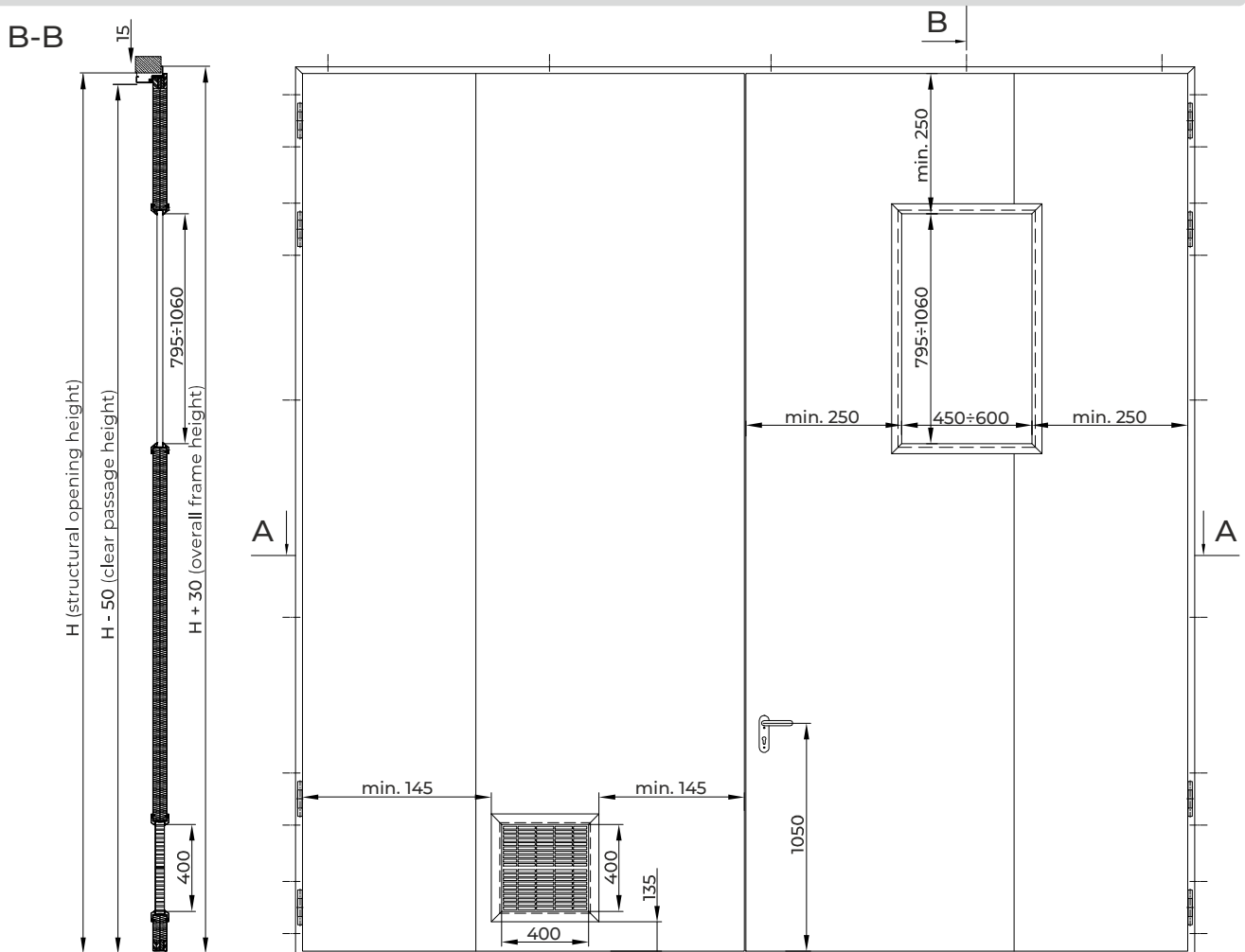
**OPTIONAL DOOR CONSTRUCTION**

- glazed with rectangular or round glazing, single or double glass
- fitted with fire resistant ventilation grill(s)

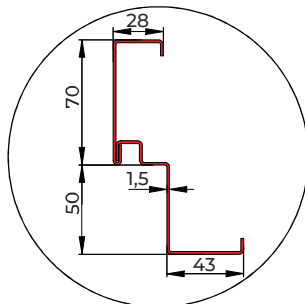
**TECHNICAL PARAMETERS**

Mechanical resistance class 2 (20 000 cycles) according to standard EN 16034  
Corrosion class C3 (optional C5)

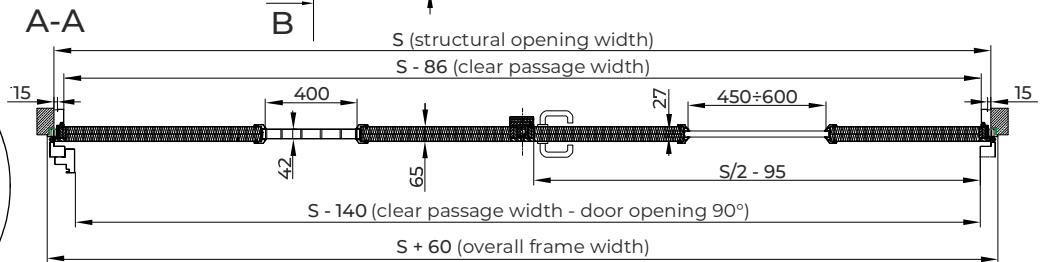
**DRAWINGS**



**CORNER FRAME**



**A-A**



**DOOR SPECIFICATION**

- custom manufacturing
- leaf with thick rebate 18 x 18 mm
- steel zinc frame
- leaf thickness 65 mm
- leaf construction of 2 steel skins 0.75 mm
- rockwool infill 140 kg/m<sup>3</sup> with plasterboard
- leaf weight = 47 kg/m<sup>2</sup>
- powder coating, RAL palette

**DOOR SIZES**

	according to Certification of the constancy of performance 1396-CPR-0130 "Fires"
	internal/external door
S width	2083 mm ÷ 4080 mm
H height	3052 mm ÷ 4055 mm

**CERTIFICATES**

Certificate of Constancy of Performance, Fires Slovakia, CE marking  
Process Verbal, Efectis France

**STANDARD EQUIPMENT**

- three or four 3 D adjustable stainless steel hinges (depending on the dimensions)
- 2 pcs of safety pins on leaf
- DIN eurocylinder and 3 standard keys
- set of stainless steel U-form handles on long shields
- perimeter rubber gasket, fire resistant intumescent gasket in door leaf and frame
- reinforcement for door closer
- flush bolt in astragal of passive leaf
- alternative equipment and other door features on request

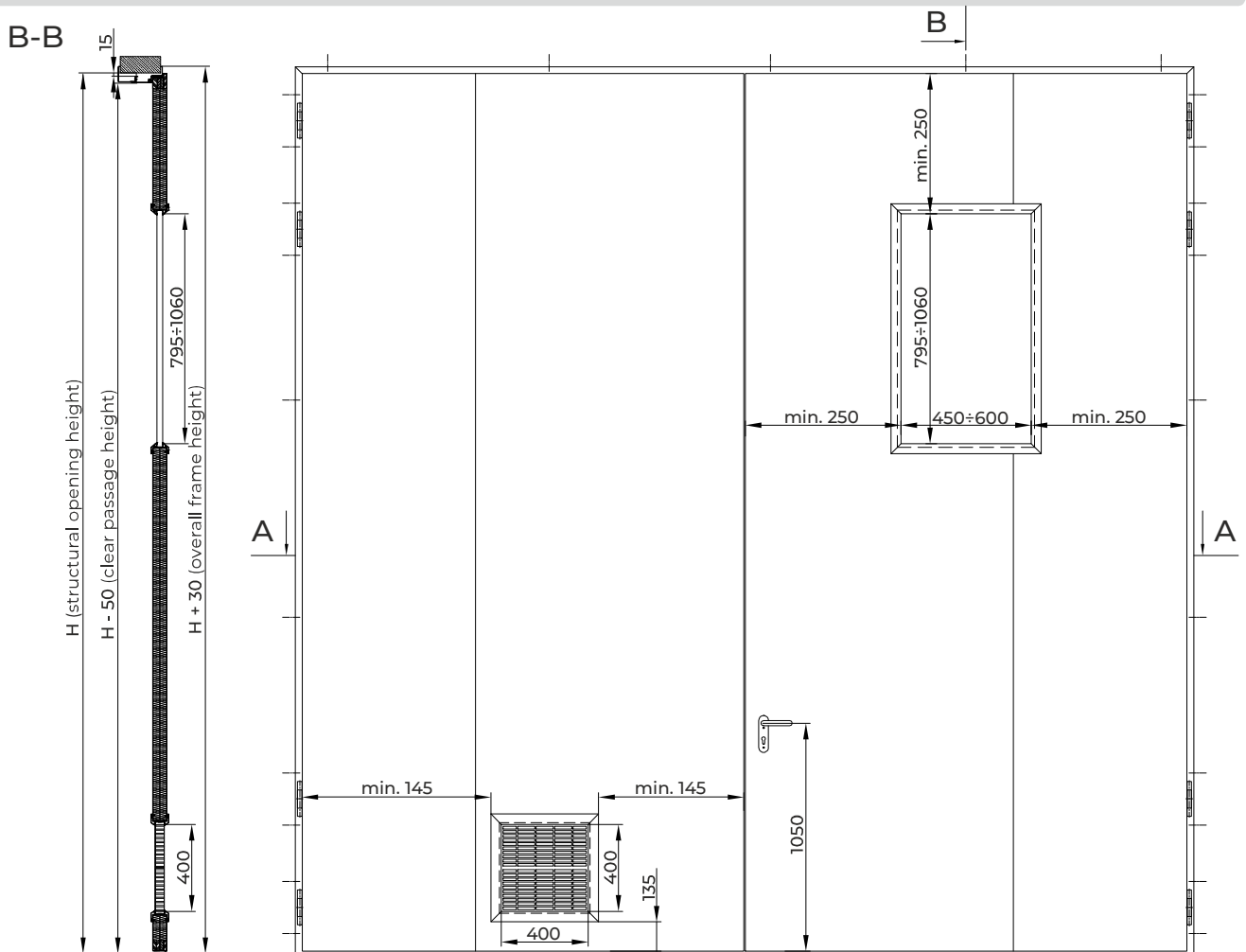
**OPTIONAL DOOR CONSTRUCTION**

- glazed with rectangular or round glazing, single or double glass
- fitted with fire resistant ventilation grill(s)

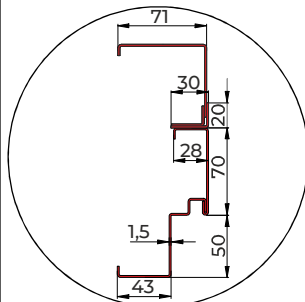
**TECHNICAL PARAMETERS**

Mechanical resistance class 2 (20 000 cycles) according to standard EN 16034  
Corrosion class C3 (optional C5)

**DRAWINGS**



**EMBRACING FRAME**



**A-A**

