echnical modifications reserved - edition 08/202.



Double Leaf El₂30 Fire Retardant Steel Sliding Gate

Fire Protection El₂30-S_aC2 tested acc. to EN 13241 and EN 16034

Optional Audited Additional Functions

- Smoke Control

S200

- Glazing
- Wicket Door
- Stainless Steel

Range of Dimension

Width from 2000 mm up to 8500 mm Height from 2000 mm up to 6000 mm

Technical Description and Tender Text

Product: El₂30 double leaf fire retardant steel sliding gate

brand Buchele tested acc. to EN 13241 and EN 16034

Door Type: T30-2 ST

Structural Opening: x mm

Door Leaf:Made of basic elements (number according to the specific opening width),

67 mm thick, folded out of 1,0 mm sheet metal.

The edge overlap is at least 100 mm at the side, at least 75 mm at the top

(for low lintel at least 85 mm).

Frame: 3-sided pressed labyrinth seal with 2 pieces of gate guiding systems

placed outside the passage area.

Fitting: The door leaf has a shell type handle on both sides. The running gear

consists of one double pair of ball bearing mounted rollers per element,

running in a helm rail.

The gate closes automatically by a counterweight in the sheet metal casing. The door leaf is fitted with a radial damper to ensure an equal closing movement and a hydraulic damper to reduce the impact in the in-

and out-going direction.

Surface: Door leaf and frame galvanized. Priming possible at an extra charge.

Mounting: Delivery and professional mounting.

Installation: masonry ≥ 240 mm

concrete \geq 140 mm areated concrete \geq 240 mm



technical modifications reserved - edition 08/2024



Supplementary Equipment

Smoke Control: With buffer seals in the run-in areas and sliding seals in the lintel and floor

area.

Glazing: F30 fire protective glazing.

Minimum border each panel field 190 mm on side and top,

base 1150 mm, but max. 450 x 1100 mm.

Wicket Door: Size max. 1000 x 2000 mm (without threshold).

A wicket door may only be installed from a gate width of 1500 mm and a

gate height of 2100 mm.

Stainless Steel: Material 1.4301 (V2A) or 1.4404 (V4A),

Surface mill finish or brushed.



