

## **ROTARY Line RL 301 (RC 3)**

## Single Leaf El₂30 / T30 Fire Retardant Vertically Pivoted Steel Door

Fire Protection El<sub>2</sub>30 / T30 tested acc. to EN 1634-1 Smoke Control (optional) Sa, S<sub>200</sub> / RS tested acc. to EN 1634-3 Self-Closing (optional) up to C5 tested acc. to EN 1191 Burglar Protection RC3 tested acc. to EN 1627

#### **Optional Audited Additional Functions**

- Sound Insulation up to 42 dB tested acc. to EN ISO 10140-2

Bullet Resistance
Air Tight
Rain- and Fire-Water Tight
Wind load Resistance
FB4-NS
up to class 3
class 2B
tested acc. to EN 1027
tested acc. to EN 1027
tested acc. to EN 1027
tested acc. to EN 12211

up to 2 kPa

- Explosion Protection up to zone 1/21 acc. to EN 1127-1 or ATEX 2014/34/EU

- Stainless Steel

- Blast Resistance

#### Range of Dimension

Width from 1000 mm to 1750 mm Height from 1750 mm to 3500 mm

#### **Technical Specification and Tender Text**

Product: El<sub>2</sub>30 / T30 single leaf fire retardant vertically pivoted steel door

brand Buchele tested acc. to EN 1634-1 and EN 1627

tested acc. to EN 13124-1

Door Type: ROTARY Line RL 301

Resistance Class: RC 3

Rohbauöffnung: .... x .... mm

**Door Leaf:** Double-walled, planar 93 mm thick steel door leaf, two sides rebated with

thick rebate and adjustable fixed sealing profile in rebate.

Without bottom stop.

Special insulating inserts fully laid-in and glued. Drop seal system in bottom part of the door. Lifting seal system in top part of the door.

**Threshold:** Floor bracket as separation sill. Surface stainless steel and welded to the

frame.

Frame: 3-sided circumferential rebated block frame with visible black coated

intumescent material in rebate.

High-quality multi chamber sealing profile adjustable fixed in the two-

sided groove.

**Hinges:** Concealed hinge system integrated in frame and floor, ball beared for

smart door movement. The door leaf rotates around a vertical axis.

echnical modifications reserved - edition 07/2024:

**Door Closer:** Concealed slide rail door closer system acc. to EN 1154 integrated in

frame and door leaf



## **ROTARY Line RL 301 (RC 3)**

Fitting: Mortise lock with latch lever function acc. to EN 12209 (prepared for

installation of a profile cylinder lock, provided by customer).

Door handle set in acc. to EN 1906 fixed pivoted synthetic material black

in U-shape with rounded short-plate.

**Surface:** Door leaf and frame galvanized und primed with 2K-PUR primer (Very

High Solid) similar RAL 7035.

**Installation:** masonry ≥ 115 mm

 $\begin{array}{lll} \text{concrete} & & \geq 100 \text{ mm} \\ \text{areated concrete} & & \geq 200 \text{ mm} \\ \text{mounting wall F60} & & \geq 125 \text{ mm} \\ \end{array}$ 

#### **Supplementary Equipment**

**Standard Glazing:** F30 fire-protective glazing fixed with profiled and visible screwed steel

glazing bars.

Minimum border 125 mm on side and top, base 300 mm.

Flush Glazing: F30 special glazing flush mounted with outer edge of door leaf on hinge

side and opposite hinge side.

Edge enamelling and permanent elastic glazing joint in colour black RAL

9004.

Minimum border 125 mm on side and top, base 300 mm.

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

Surface mill finish or brushed.

**BUCHELE DELUXE:** The exclusive surface coating.



# **ROTARY Line RL 301 (RC3)**

