



AUTOMATIC SLIDING FOLDING DOORS

FOR FIRE DEPARTMENTS AND EMS FACILITIES

Always ready for use, quick to open and incredibly long-lasting.

BATOR – OVER 50 YEARS OF EXPERIENCE IN THE RESCUE SERVICES.

Many years of experience combined with the latest engineering expertise make BATOR a valuable partner when it comes to functional and reliable doors for the ambulance or fire services.

AUTOMATIC SLIDING FOLDING DOORS FOR THE RESCUE SERVICES

BATOR sliding folding doors for the ambulance and fire services meet a wide range of requirements:

- > Fast and reliable opening thanks to optimised folding technology
- > Maximum opening width
- > Protection against unauthorised access
- > Good thermal insulation for a constant indoor temperature (high R value)
- > Central control of individual doors
- > Cost efficient
- > High reliability

DESIGN AND FITTINGS

On all BATOR door systems – whether they are folding, telescopic or sliding doors – the door is perfectly matched to the façade down to the last detail. Attention is paid to color, fire escape doors, motor and control system functionality as well as the best possible acoustic and thermal insulation.

EXCELLENT PROTECTION AGAINST CORROSION

For extreme conditions where rust has to be avoided, or acid resistance or protection from corrosive gases are required etc., BATOR offers industrial doors made in premium grade steel, fully hot-dip galvanized and then powder-coated.

RESISTANT TO WEAR

All BATOR door components are constructed to resist wear caused by vibration, wind, and other causes in transit facility applications. All parts are subject to thorough wear analysis before installation.

MOTOR AND CONTROLS

The doors are controlled using the latest PLC technology and, depending on the specification, can be incorporated into an existing control system, for example into a security gate or alarm system, or a traffic light system with induction loop. We use only high-performance components from well-known manufacturers.

ADVICE AND PLANNING

All BATOR door systems are custom-made. Meeting your needs and wishes is our top priority. That is why our expert advice service also includes help with drawing structural and cabling diagrams.

REFERENCES

- > Dielsdorf Fire Service
- > Davos Hospital
- > Savognin Hospital
- > Zug Fire Service
- > St. Gallen Fire Service
- > Arisdorf Fire Service
- > Steffisburg Fire Service
- > Brugg Fire Service
- > Littau Fire Service

DIMENSIONS (W X H)	Any width height up to about 30 ft
COLOR	any scheme
GLAZING	Full or partial glazing possible
CONTROL	Programmable logic controller (PLC)
SPEED	1 ft / sec.
OPTIONS	Remote control Photoelectric barriers Service doors Weather boards Shoot bolts

For the latest information please visit www.batorusa.com



The Dielsdorf Fire Service has opted for premium BATOR sliding folding doors. They were impressed by the sturdy, durable construction and high dependability.

North America Headquarters
BATOR (North America) LLC
 125 South Elm Street, Ste. 405
 Greensboro, NC 27401

Phone: 336.907.2286
 Fax: 336.907.2287

usa@bator.com
www.batorusa.com

Corporate Headquarters
BATOR Industrietore AG
 Hofmattstrasse 14
 CH-3360 Herzogenbuchsee (Switzerland)

Phone +41 (0)62 956 12 12
 Fax +41 (0)62 956 12 13

bator@bator.com
www.bator.com