



INDUSTRIAL DOORS FOR MUNICIPAL FACILITIES

Long-lasting, reliable, safe and easy to maintain.

Industrial doors from BATOR – an investment that pays off.



BATOR – OVER 50 YEARS OF EXPERIENCE WITH MAINTENANCE DEPOT DOORS.

Many years of experience combined with the latest engineering expertise make BATOR a valuable partner when it comes to reliable and long-lasting doors for maintenance depots.

AUTOMATIC FOLDING DOORS FOR MAINTENANCE DEPOTS

BATOR automatic folding doors for maintenance depots meet a wide range of requirements:

- > Long service life
- > 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 dependability
- > Low, or No threshold

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, for example on automated vehicle washing systems, BATOR offers industrial doors made in premium grade steel, fully hot-dip galvanised and then powder-coated.

RESISTANT TO WEAR

All the separate components of industrial doors are constructed in such a way that they easily resist wear caused by vibration, wind or other causes. 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

- > Schindellegi maintenance depot
- > Affoltern maintenance depot
- > Basel municipal gardens department
- > Steffisburg maintenance depot
- > Mels maintenance depot
- > Zug maintenance depot

<u>DIMENSIONS (W X H)</u>	<u>Any width</u> height up to about 33 ft
<u>COLOR</u>	<u>any scheme</u>
<u>GLAZING</u>	<u>Full or partial glazing possible</u>
<u>CONTROL</u>	<u>Programmable logic controller (PLC)</u>
<u>SPEED</u>	<u>1-2 ft. / sec.</u>
<u>OPTIONS</u>	<u>Remote control</u> <u>Photoelectric barriers</u> <u>Service doors</u> <u>Weather boards</u> <u>Shoot bolts</u>

For the latest information please visit www.batorusa.com



Made to match the existing façade down to the last detail and with all safety components neatly housed inside the door – a good investment on show at the Steffisburg maintenance depot.

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