

# BOLLARDS AND ROAD BLOCKERS

**NEW.** Bollard series  $\emptyset$  127 mm, flat-foundation bollard 3MJ, mobile road blocker in accordance with DIN SPEC









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Good reasons to opt for Hörmann perimeter protection systems.

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## Application areas.

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Versions. Accessories. Technology.



# Hörmann brand quality

The family-owned company Hörmann offers all important construction components for building and renovating projects from a single source. We manufacture in highly specialised factories using state-of-the-art production technologies. Our employees work intensively on new products, continual further developments and improvements to details. The results are patents and unique products on the market.





**WE THINK GREEN.** Hörmann leads by example: we use green electricity to cover 100% of our electricity requirements at all European production sites. Together with an intelligent and certified energy management system, the use of recycled paper, the saving and upcycling of packaging and the recycling of reusable materials, more than 75000 tonnes of  $CO_2$  are saved each year.



You can find further information at www.hormann.co.uk/company/environment



# Sustainable planning and competent advice

Experienced specialists within our customer-oriented sales organisation accompany you from the planning stage, through technical clarification up to the final building inspection. Complete working documentation, such as technical manuals, are always accessible and up to date at www.hoermann.com.



#### A STRONG PARTNER FOR PERIMETER PROTECTION

**SYSTEMS.** At Hörmann, innovation is produced in-house – highly qualified employees of the development departments are in charge of product optimisation and new developments. This results in market-ready, high-quality products that are very popular around the globe. All major system components are developed and manufactured by Hörmann, guaranteeing high compatibility, full functionality and optimal safety. Our wide range of bollards for different applications, road blockers, tyre killers and complete control concepts makes us a strong partner for security solutions.



#### PRODUCT PORTAL FOR ARCHITECTS AND PLANNERS.

Clearly structured navigation via symbols and filters, as well as a search function, provide faster access to texts for invitations to tender and more than 9000 drawings (in DWG and PDF format) of over 850 Hörmann products. In addition, BIM data can be provided for many products for the Building Information Modelling process, enabling efficient planning, drafting, construction and management of buildings. Product descriptions, documents, photos and videos provide additional information on many products.



We are a member of the professional association for digital building products in the Federal Association of Building Systems (Bundesverband Bausysteme e.V.).

## Easy to fit and service

All the functional components of our bollards are fitted in an assembly-friendly way, making initial start-up quick and easy. In addition, the new generation of perimeter protection systems can also be integrated into digital service and remote maintenance concepts. This lowers the maintenance and service costs, making Hörmann perimeter protection systems economical and sustainable.





Round-the-clock service **FAST SERVICE.** We recommend a semi-annual maintenance cycle for our perimeter protection systems. Hörmann offers consulting, maintenance and repairs in many countries. Our extensive service network means that we are always nearby and at your service around the clock. Our customers can rely on us.



10-year guaranteed availability

**HÖRMANN SPARE PARTS.** It goes without saying that spare parts for all our components are original Hörmann parts that come with 10-year guaranteed availability.



ENVIRONMENTALLY FRIENDLY AND FLEXIBLY FITTED.

For bollards with an integrated hydraulic operator, all the functional components are installed in the bollard unit. The integrated hydraulic system requires only a small amount of oil, reducing the environmental risk significantly. As standard, we use biodegradable oil to rule out environmental risks completely. Security and High Security bollards with an integrated electromechanical operator are particularly environmentally friendly and low maintenance. Because they do not require hydraulic oil, they also meet strict environmental regulations.

#### Another advantage of both versions:

The control can be fitted up to 80 metres away from hydraulic bollards or 50 metres away from electromechanical bollards using a power / connection cable.

## Secure technology and attractive design

Our extensive range of bollards includes automatic, semi-automatic, fixed and removable versions (see pages 21 and 22) for security and traffic control in inner-city areas, public spaces and company premises. The intelligent designs combine an attractive appearance with secure technology.





Automatic bolia A 220-600 H

Semi-automatic bollard S 220-600 G





#### Matching appearance

**MATCHING BOLLARD DESIGNS.** The cylinders of all bollards in the individual systems have a matching appearance, allowing for a customised combination of Security and High Security Line bollards. In addition, fixed, semi-automatic and automatic bollards can be combined perfectly thanks to the matching bottom plate. The result is a harmonious overall look.



**SECURITY FAST IN CASE OF EMERGENCY.** An open driveway does not have to pose a security threat. Thanks to the EFO emergency function (Emergency Fast Operation), the lowered bollards and road blockers as well as tyre killers are extended very quickly, in only about 1.5 seconds, offering security fast in emergency situations.

# Individual control concepts

Complete control concepts, e.g. comprising multiple bollards, can be operated using a flexible control. The concept also allows master and slave relationships to be configured between the bollards.





**SIMPLE FITTING AND MAINTENANCE.** The control is connected via service-friendly quick-connect terminals. These simplify fitting and make subsequent maintenance easier. The control can also be extended with control elements (such as code switches) and / or other activating kits, e.g. for induction loops.





**SOPHISTICATED SECURITY.** The perimeter protection systems can also be conveniently operated using the BiSecur radio system. The extremely secure encryption protocol, as developed by Hörmann, ensures that no one can copy your radio signal.

 $\rightarrow$  For further information, see page 64.

**NEW. HÖRMANN ACCESS CONTROL (HAC).** Using Hörmann Access Control (HAC), our proprietary online management system developed in-house, bollards can be conveniently and safely operated and managed remotely to control entry and exit. The flexible solution allows individual access authorisation and optional assignment of up to 2000 ID card media.

 $\rightarrow$  For further information, see page 62 onwards.

# Maximum security and function

The security provided by a bollard is measured based on different impact energies. The energy caused by a colliding vehicle depends on the vehicle type, weight and speed. The impact energy is crucial when it comes to damage and the function of the bollards.





Real crash tests with high loads allow us to optimally prepare our innovations for the official inspections by authorised test centres for official approvals. In this test, a 7.5 tonne lorry (remote-controlled) crashes into a road blocker at a speed of 80 km/h, for example. The various certifications from the USA and Europe are recognised as being equivalent internationally, provided they meet the same requirements.



American Certification DOS SD-SDT – 02.01 Performed at Texas Transportation Institute The Texas A&M University System, Texas U.S.A.

Crash test – K12 Rating Vehicle weight: 6.8 t Speed: 80 km/h Impact energy: 1679012 joules (J)

Crash test – K4 Rating Vehicle weight: 6.8 t Speed: 50 km/h Impact energy: 655864 joules (J)



Certification ASTM F2656-07 Performed at Karco Engineering, LLC. Automotive Research Center, Adelanto CA, U.S.A.

Crash test - M50 rating Vehicle weight: 6.8 t Speed: 80 km/h Impact energy: 1679012 joules (J)

Crash test – M30 rating Vehicle weight: 6.8 t Speed: 50 km/h Impact energy: 655864 joules (J)



Certification PAS68:2013 Performed at Aisico srl Crash Test Center, Pereto (Aq) – Italy

Crash test – rating PAS68:2013 Vehicle weight: 7.5 t Speed: 80 km/h Impact energy: 1851852 joules (J)

Crash test – rating PAS68:2013 Vehicle weight: 7.5 t Speed: 50 km/h Impact energy: 723380 joules (J)



Certification IWA14-1:2013 Performed at Aisico srl Crash Test Center, Pereto (Aq) – Italy

Crash test – rating IWA14-1:2013 Vehicle weight: 7.2 t Speed: 80 km/h Impact energy: 1777778 joules (J)

Crash test – rating IWA14-1:2013 Vehicle weight: 7.2 t Speed: 50 km/h Impact energy: 694444 joules (J)

Previous US testing procedure	Current US testing procedure	Current testing procedure in Great Britain	Current international testing procedure
K4	M30	PAS68	IWA 14
K12	M50	PAS68	IWA 14

Comparison of the certificates from the USA, Great Britain and international certificates

# Quality and security testing

New and further developments in the Security Line and High Security Line are tested in both internal and external tests, examining their resistance to collisions with different loads, as well as their function depending on temperature and weather.



**CLIMATIC TESTING.** Functional reliability is ensured in various climatic conditions through special climatic tests. Different temperatures (from –40°C to +70°C), weather conditions and humidities are simulated in climatic test chambers. These tests have high demands and guarantee the reliable function and long service life of our perimeter protection systems.

**PENDULUM IMPACT TEST.** The impact resistance of Security Line bollards is examined in special pendulum impact tests. A steel ball on a pendulum simulates the loads resulting during an impact with different speeds and vehicle types. The impact height is also tested individually. This allows us to ensure and even improve upon the high security of our bollards.

#### UNCOMPROMISING FUNCTIONAL RELIABILITY.

All perimeter protection systems are tested to ensure full functionality before delivery. All fine mechanical and hydraulic adjustments and the electric and control settings of each individual system component are tested. For systems with multiple components, the compatibility of all interfaces and functions is ensured. With this process, we can guarantee the fastest possible fitting as well as the reliable operation of our perimeter protection systems.



The values in the diagram below indicate at which speed and which vehicle weight a certain impact energy is generated.

## Impact energy with destruction

The passage of the vehicle is prevented, but the crash causes permanent damage to the mechanics and construction of the bollard. The bollard must be replaced.

#### Impact energy without destruction

The passage of the vehicle is prevented and the function and safety of the bollard are still guaranteed.

#### Vehicle types

- Small vehicles with a total
  weight of up to 800 kg
- Passenger cars with
  a weight of up to 1200 kg
- Vans with a weight
  of up to 1900 kg
- Lorries with a weight
  over 1900 kg



Impact energy without destruction\* 40000 joules (J)

\*using the example of bollard F220-600 / 800 CF







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## Security bollards

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## Security Design bollards

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## High Security bollards

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High Security Road blockers and tyre killers

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High Security Mobile vehicle barrier



TOP LEFT. Automatic bollard with hydraulic operator

BOTTOM LEFT. Fixed bollard with bottom plate

BOTTOM RIGHT. Fixed bollard with stone mantle







**AUTOMATIC BOLLARDS.** Automatic bollards are available in two versions: one version with an integrated electromechanical operator for average use frequencies and a variant with an integrated hydraulic operator for very frequent use. The automatic bollard RI-H offers a particularly high level of protection with reinforced cylinder material.

**FIXED BOLLARDS**. The fixed bollards with bottom plate have a matching appearance with automatic and semi-automatic bollards. If damaged, the cylinders can be removed. The fixed bollards with ground anchor make a good introductory model featuring an excellent price-performance ratio. Fixed bollards RI-FF with reinforced cylinder material and reinforced ground fitting are ideal for particularly high protection.

**SECURITY LINE BOLLARDS WITH STONE MANTLE.** For unique design possibilities, we offer fixed and automatic bollards with a diameter of 275 mm in many stone types and colours as well as individual cylinder covers.

- → For further information on the Security Line automatic bollards, see page 30 onwards.
- → For further information on the Security Line fixed bollards, see page 35 onwards.
- → For further information on the equipment options for bollards, see page 50 onwards.





**SEMI-AUTOMATIC BOLLARDS.** Semi-automatic bollards with integrated gas springs are suitable for less frequent use. Installation does not require a power connection.

**REMOVABLE BOLLARDS.** Removable bollards, which can be detached without any tools, are recommended for very infrequent use of approximately two cycles per day.

**DESIGN BOLLARDS.** The new Design bollards are a simple, elegant and cost-effective solution for separating pavements, pedestrian areas or public spaces from road traffic. They are primarily arranged in a row to prevent cars from parking or driving between them, for example. Pedestrians and cyclists still have barrier-free access.

- → For further information on the Security Line semi-automatic and removable bollards, see page 33 onwards.
- → For further information on the Design bollard, see page 38 onwards.









TOP RIGHT. Removable bollard with round bottom plate

BOTTOM LEFT. Semi-automatic bollard with pavement frame

BOTTOM RIGHT. Design bollard with chamfered cover

**HIGH SECURITY BOLLARDS.** High Security Line bollards are perfect for protecting sensitive areas. They are available in automatic, semi-automatic, removable and fixed versions, are certified to international crash tests and meet the relevant security requirements.

→ For further information on the crash test conditions, see page 15.



TOP RIGHT. Electromechanical High Security bollard made of steel with LED lighting strip

BOTTOM LEFT. Hydraulic High Security bollard in painted steel







#### ELECTROMECHANICAL HIGH SECURITY BOLLARDS.

The High Security bollards with brushless electromechanical operator are the optimum solution in case of particularly strict environmental protection requirements, since they do not require hydraulic oil. Very easy to maintain and service. The soft start and soft stop function makes cylinder movements very gentle.

→ For further information on the High Security bollards, see page 40 onwards.



TOP LEFT. Tyre killer M

TOP RIGHT. Mobile vehicle barrier OktaBlock

BOTTOM. Road Blocker 1000 with hydraulic operator









**ROAD BLOCKERS.** For optimised security for entrances and exits up to six metres wide, road blockers are recommended. They are available in the Road Blocker 500 variant with a barrier height of 500 mm or in the Road Blocker 1000 version with a barrier height of 1000 mm. Road Blocker 500 SF and 1000 SF can easily and quickly be fitted on any suitable ground surface as they do not require excavation work.

**TYRE KILLERS.** Tyre killers enable controlled, unidirectional passage while preventing passage in the other direction. While the variant Tyre Killer M can always be traversed in one direction, Tyre Killer H is lowered to allow vehicle passage.

#### MOBILE VEHICLE BARRIER OKTABLOCK.

The Hörmann OktaBlock mobile vehicle barrier secures driveways and access to open-air events and effectively prevents vehicles from smashing through. Its design is inconspicuous, and is therefore not perceived to be threatening. Whether it is a city festival in springtime, a summer festival or a Christmas market in winter – mobile vehicle barriers allow different events to be secured in a location-independent and cost-efficient way at flexible times.

- → For further information on road blockers and tyre killers, see page 54 onwards.
- → For further information on the OktaBlock, see page 58 onwards.





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## Versions. Accessories. Technology.

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## Automatic bollards E

With integrated electromechanical operator

- For average use frequencies (approx. 100 cycles/day A-127) or high use frequencies (approx. 1000 cycles/day – A-220/A-275)
- A-127: Introductory model featuring an excellent priceperformance ratio
- Control unit for simultaneous control of up to 3 (A-127), or 3, 6 and 9 (A-220/A-275) bollards
- Compliance with strict environmental regulations, as no hydraulic oil is used
- Easy replacement without further construction work of hydraulic bollards with 220 mm and 275 mm diameter by fitting in the existing foundation box





Available from 01.06.2023

Available from 01.06.2023

	A 127-600 E .NEW	A127-800 E .NEW
Diameter (mm)	127	127
Height (mm)	600	800
Technical data		
Speed, lifting (cm/s)	9,5	11
Speed, lowering (cm/s)	12	14
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)
Automatic lowering in case of power failure (via battery)	•	•
Automatic safety cut-out (can be deactivated)	•	•
Integrated electromechanical operator	•	•
Cycles (approx. per day)	100	100
Overall cycles (max. service life)	200000	200000
Impact energy with destruction (J)	150000	150000
Impact energy without destruction (J)	20000	20000
Temperature range	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below  $-10^{\circ}$ C, we recommend an optional heater

For information about the equipment options, see pages 54-57.











	A 220-600 E .NEW	A 220-800 E .NEW	A 275-600 E	A 275-800 E
Diameter (mm)	220	220	275	275
Height (mm)	600	800	600	800
Technical data				
Speed, lifting (cm/s)	9,5	11	9,5	11
Speed, lowering (cm/s)	12	14	12	14
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
Automatic lowering in case of power failure (via battery)	•	•	•	•
Automatic safety cut-out (can be deactivated)	•	•	•	•
Integrated electromechanical operator	•	•	•	•
Cycles (approx. per day)	1000	1000	<b>NEW</b> 1000	<b>NEW</b> 1000
Overall cycles (max. service life)	1500000	1500000	<b>NEW</b> 1500000	NEW 1500000
Impact energy with destruction (J)	150000	150000	150000	150000
Impact energy without destruction (J)	20000	20000	20000	20000
Temperature range	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*

 $\bullet$  = Standard equipment  $\bigcirc$  = Optional equipment

For information about the equipment options, see pages 54-57.

--Not available

 $^{\ast}$  For temperatures below –10°C, we recommend an optional heater





Impact energy without destruction 20000 joules (J)



### Automatic bollards H

With integrated hydraulic operator



- For high use frequencies (approx. 2000 cycles/day)
- Automatic lifting and lowering by integrated hydraulic operator
- Control unit can be extended to control multiple bollards simultaneously
- Distance between bollard and control unit of up to 80 m





	A 127-600 H .NEW	A 127-800 H .NEW
Diameter (mm) Height (mm)	127 600	127 800
Technical data		
Speed, lifting (cm/s)	15	15
Speed, lowering (cm/s)	25	25
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)
Manual emergency lowering in case of power failure	•	•
Automatic lowering in case of power failure	0	0
Automatic safety cut-out (can be deactivated)	•	•
Integrated hydraulic operator	•	•
Cycles (approx. per day)	2000	2000
Overall cycles (max. service life)	3000000	3000000
Impact energy with destruction (J)	150000	150000
Impact energy without destruction (J)	30000	30000
Temperature range	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below  $-10^{\circ}$ C, we recommend an optional heater For information about the equipment options, see pages 54-57.

150 135 120 Speed (km/h) 105 90 90 km/h 75 73 km/h 70 km/h 60 57 km/h 57 km/h 45 36 km/h 29 km/h 44 km/h 30 23 km/h 31 km/h 25 km/h 15 20 km/h 0 300 600 900 1200 1500 1800 2100 2400 2700 Weight (kg)



- For high use frequencies (approx. 2000 cycles/day)
- Automatic lifting and lowering by integrated hydraulic operator
- A 275-600/A 275-800 H: Optional: all major components made of stainless steel
- Control unit can be extended to control multiple bollards simultaneously
- Distance between bollard and control unit of up to 80 m





	A 220-600 H	A 220-800 H	A 275-600 H	A 275-800 H
Diameter (mm)	220	220	273	273
Height (mm)	600	800	600	800
Technical data				
Speed, lifting (cm/s)	15	15	16	17
Speed, lowering (cm/s)	30	25	30	32
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
Manual emergency lowering in case of power failure	•	•	•	•
Automatic lowering in case of power failure	0	0	0	0
Automatic safety cut-out (can be deactivated)	•	•	•	•
Integrated hydraulic operator	•	•	•	•
Cycles (approx. per day)	2000	2000	2000	2000
Overall cycles (max. service life)	3000000	3000000	3000000	3000000
Impact energy with destruction (J)	150000	150000	250000	250000
Impact energy without destruction (J)	30000	30000	40000	40000
Temperature range	-40°C to +70°C*	$-40^{\circ}$ C to $+70^{\circ}$ C*	-40°C to +70°C*	–40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below -10°C, we recommend an optional heater For information about the equipment options, see pages 54 – 57.





Impact energy without destruction

40000 joules (J) 40000 joules (J)

### Automatic bollards RI-H

With integrated hydraulic operator



- For high use frequencies (approx. 2000 cycles/day)
- Especially high protection level thanks to reinforced cylinder material
- Automatic lifting and lowering by integrated hydraulic operator
- Optionally with EFO emergency function (Emergency Fast Operation)
- Control unit can be extended to control multiple bollards simultaneously
- Distance between bollard and control unit of up to 80 m



	A 275-RI-600 H	A 275-RI-800 H
Diameter (mm)	273	273
Height (mm)	600	800
Technical data		
Speed, lifting (cm/s)	15	16
Speed, lowering (cm/s)	30	32
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)
Manual emergency lowering in case of power failure	•	•
Automatic lowering in case of power failure	0	0
EFO emergency function	0	0
Automatic safety cut-out (can be deactivated)	•	•
Integrated hydraulic operator	•	•
Cycles (approx. per day)	2000	2000
Overall cycles (max. service life)	3000000	3000000
Impact energy with destruction (J)	400000	400000
Impact energy without destruction (J)	40000	40000
Temperature range	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below  $-10^{\circ}$ C, we recommend an optional heater For information about the equipment options, see pages 54 – 57.

Impact energy with destruction

Impact energy without destruction

400000 joules (J)

40000 joules (J)



<sup>34</sup> VERSIONS, ACCESSORIES, TECHNOLOGY | AUTOMATIC AND SEMI-AUTOMATIC BOLLARDS | SECURITY LINE

### Semi-automatic bollards G

With integrated gas spring



- For less frequent use (approx. five cycles/day)
- No power supply required
- Manual lowering of bollard by depressing it, automatic lifting by integrated gas spring
- Distance between bollard and control unit of up to 80 m







	S 127-600 G .NEW	S 220-600 G	S 220-800 G	S 275-600 G	S 275-800 G
Diameter (mm)	127	220	220	273	273
Height (mm)	600	600	800	600	800
Technical data					
Speed, lifting (cm/s)	20	20	20	20	20
Speed, lowering	Manual	Manual	Manual	Manual	Manual
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
Integrated gas spring	•	•	•	•	•
Standard lock	-	_	_	•	•
Triangular lock (11 mm)	•	•	•	0	0
Additional EU lock according to DIN 18252	-	-	-	0	0
Impact energy with destruction (J)	150000	150000	150000	250000	250000
Impact energy without destruction (J)	30000	30000	30000	30000	30000
Temperature range	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below  $-10^{\circ}$ C, we recommend an optional heater

For information about the equipment options, see pages 54-57.





Impact energy without destruction 40000 joules (J) 30000 joules (J)

### Removable bollards

With closed bottom section



- For very infrequent use (approx. two cycles/day)
- Can be detached without tools
- Fitting retractable to ground level
- No floor opening when bollard is removed
- Standard EU lock according to DIN 18252



R 127-600	R 127-800	R 220-600	R 220-800 .NEW
			220
600	600	600	800
14	18	19	23
150000	150000	150000	150000
20000	20000	20000	20000
	.NEW 127 600 14 150000	.NEW      .NEW        127      127        600      600        14      18        150000      150000	.NEW      .NEW      .NEW        127      127      220        600      600      600        14      18      19        150000      150000      150000

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

For information about the equipment options, see pages 54 – 57.


- For very infrequent use (approx. two cycles/day)
- Can be detached without tools
- Fitting retractable to ground level
- Standard EU lock according to DIN 18252
- No floor opening when bollard is removed



	R 275-600	R 275-800
Diameter (mm)	273	273
Height (mm)	600	800
Weight (kg)	22	28
Technical data		
Impact energy with destruction (J)	200000	200000
Impact energy without destruction (J)	40000	40000
- Standard aguinment Ontional aguinment Not available	Ear information about the equipmen	t antional and names E4



For information about the equipment options, see pages 54-57.



Impact energy with destruction 200000 joules (J)

Impact energy without destruction 40000 joules (J)

# Fixed bollards CF

With bottom plate



- Harmonious look in combination with automatic and semi-automatic bollards thanks to matching bottom plate
- Simple cylinder removal in case of damage or special events
- Optionally with LED lighting strip for improved visibility



	F 127-600 CF .NEW	F 127-800 CF .NEW	F 220-600 CF	F 220-800 CF	F 275-600 CF	F 275-800 CF
 Diameter (mm) Height (mm)	127	127 800	220	220 800	275	275 800
Technical data						
Impact energy with destruction (J)	150000	150000	150000	150000	250000	250000
Impact energy without destruction (J)	30000	30000	30000	30000	40000	40000
• = Standard equipment $\bigcirc$ = Optio	nal equipment -= N	ot available		For information abou	ut the equipment opti	ons,

For information about the equipment options, see pages 54 – 57.





40000 joules (J)30000 joules (J)

### **Fixed bollards BR**

With ground anchor



- Introductory model featuring a good price-performance ratio
- To secure buildings or areas without requiring a driveway
- · For combination with automatic and removable Security bollards using cylinders with matching appearance



	F 127-600 BR .NEW	F 127-800 BR .NEW	F 220-600 BR	F 220-800 BR	F 275-600 BR	F 275-800 BR
Diameter (mm)	127	127	220	220	273	273
Height (mm)	600	800	600	800	600	800
Technical data						
Impact energy with destruction (J)	150000	150000	150000	150000	250000	250000
Impact energy without destruction (J)	30000	30000	30000	30000	40000	40000
● = Standard equipment ○ = Optio	nal equipment -=N	ot available		For information about	ut the equipment opti	ons,

Optic

see pages 54-57.





150000 joules (J)

Impact energy without destruction 40000 joules (J)

30000 joules (J)

# Fixed bollards RI-FF

With reinforced ground fitting

F SECURITY

- Especially high protection level thanks to reinforced cylinder material and reinforced ground fitting
- To secure buildings or areas without requiring a driveway
- For combination with automatic and removable Security bollards using cylinders with matching appearance



273 600	273 800
600	800
400000	400000
40000	40000





In five elegant versions



- Distinguished Design bollards optionally in a coated steel version or with an elegant stainless steel surface
- Five designs and three different diameters for a harmonious appearance
- Simple fitting by setting in concrete or version with screw-on flange for screw fastening



Fig. shows version with ground fitting for setting in concrete

	F 102-900	F 140-900	F 168-900
Diameter (mm)	102	140	168
Height (mm)	900	900	900
Steel, coated in RAL 7016 Anthracite grey	•	•	•
Brushed stainless steel, V2A (AISI 304)	•	•	•
Coating in RAL of your choice (for steel version)	0	0	0
Technical data			
With straight cover (see figure above)	•	•	•
With concave cover	0	0	0
With chamfered cover	0	0	0
With wide ring	0	0	0
With quadruple ring	0	0	0
Ground fitting for setting in concrete, fitting depth 150mm (F 102-900, F 102-900) / 250mm (F 168-900)	•	•	•
Cylinder extension in 100 mm intervals up to max. 1200 mm	0	0	0
Reinforced cylinder and reinforced ground fitting	0	0	0
Screw-on flange for screw fastening	0	0	0
Impact energy with destruction* (J)	200000	200000	200000

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

\* Applies only for bollards with reinforced cylinder and reinforced ground fitting

### **Optional equipment**

- Version with concave cover
- Version with chamfered cover
- Version with wide ring (only in stainless steel version) 3
- Version with quadruple ring (only in stainless steel version)
- Version with screw-on flange for bolt fastening 5



# Design bollards

Elegant with additional functions



- R 140-900: Removable bollard with tappet lock and weight of only 7 kg
- F 140-900 LH: With lock receptacle for bicycles



	R140-900 .NEW	F140-900 LH .NEW
Diameter (mm)	140	140
Height (mm)	900	900
Steel, coated in RAL 7016 Anthracite grey	•	•
Brushed stainless steel, V2A (AISI 304)	•	•
Technical data		
With straight cover	0	0
Nith concave cover (see figure above)	•	•
Nith chamfered cover	0	0
Nith wide ring	0	0
Nith quadruple ring	0	0
Ground fitting for setting in concrete, fitting depth 150mm (F 102-900, F 140-900) / 250mm (F 168-900)	•	•
Cylinder extension in 100 mm intervals up to max. 1200 mm	0	0
Reinforced cylinder and reinforced ground fitting	0	0
Screw-on flange for screw fastening	0	0
mpact energy with destruction* (J)	200000	200000

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

\* Applies only for bollards with reinforced cylinder and reinforced ground fitting





With brushless electromechanical operator

- For high use frequencies (approx. 2000 cycles/day)
- Low maintenance, as no inspection of the hydraulics components, oil pressure and oil level is required
- Environmentally friendly, can also be used in case of strict environmental requirements
- Service-friendly thanks to virtually wear-free brushless 230 V operators and few operator components
- Low-vibration and low-noise cylinder movement with soft start and soft stop
- Optionally with EFO emergency function (Emergency Fast Operation)





	A 275-M30- 900 E	A 275-M30- 1200 E	A 275-M50- 900 E	A 275-M50- 1200 E
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
Speed, lifting (cm/s)	22	22	22	22
Speed, lowering (cm/s)	22	22	22	22
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
Manual lowering in case of power failure	٠	•	٠	•
Automatic lowering in case of power failure (via battery)	0	0	0	0
EFO emergency function	0	0	0	0
Electromechanical operator	•	•	•	•
Cycles (approx. per day)	2000	2000	2000	2000
Overall cycles (max. service life)	3000000	3000000	3000000	3000000
Certified acc. to	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M50, K12	M50, K12, PAS68
Compliant with	-	-	-	IWA14-1
Impact energy with destruction (J)	750000	1200000	2000000	2000000
Impact energy without destruction (J)	250000	700000	700000	700000
Temperature range	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

\*For temperatures below -10°C, we recommend an optional heater

For information about the equipment options, see pages 54-57.



Impact energy with destruction
2000000 joules (J)
1200000 joules (J)
750000 joules (J)

Impact energy without destruction ■ 700000 joules (J) ■ 250000 joules (J)

# Automatic bollards H

With integrated hydraulic operator



- For high use frequencies (approx. 2000 cycles/day)
- Automatic lifting and lowering by integrated hydraulic operator
- Optionally with EFO emergency function (Emergency Fast Operation)
- Control unit can be extended to control multiple bollards simultaneously
- Distance between bollard and control unit of up to 80 m





	A 275-M30- 900 H	A 275-M30- 1200 H	A 275-M50- 900 H	A 275-M50- 1200 H
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
Speed, lifting (cm/s)	10	22	22	22
Speed, lowering (cm/s)	26	30	22	30
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
Manual lowering in case of power failure	•	•	•	•
EFO emergency function	0	0	0	0
Integrated hydraulic operator	•	•	•	•
Cycles (approx. per day)	2000	2000	2000	2000
Overall cycles (max. service life)	3000000	3000000	3000000	3000000
Certified acc. to	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M50, K12	M50, K12, PAS68
Compliant with	-	-	-	IWA14-1
Impact energy with destruction (J)	750000	1200000	2000000	2000000
Impact energy without destruction (J)	250000	700000	700000	700000
Temperature range	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

\*For temperatures below -10°C, we recommend an optional heater

For information about the equipment options, see pages 54-57.



Impact energy with destruction
2000000 joules (J)
1200000 joules (J)
750000 joules (J)

Impact energy without destruction 700000 joules (J)

250000 joules (J)



## Semi-automatic bollards H

With integrated hydraulic pump

- · For less frequent use (approx. five cycles/day)
- No power supply required
- Manual lowering and lifting with electric screwdriver using supplied special insert





	S 275-M30- 900 H	S 275-M30- 1200 H	S 275-M50- 900 H	S 275-M50- 1200 H
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
Speed, lifting (cm/s)	8	8	8	8
Speed, lowering (cm/s)	20	20	20	20
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)	D400 (40 tonnes)
EFO emergency function	0	0	0	0
Integrated hydraulic operator	•	•	•	•
Cycles (approx. per day)	5	5	5	5
Overall cycles (max. service life)	3000000	3000000	3000000	3000000
Certified acc. to	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M50, K12	M50, K12, PAS68
Compliant with	-	-	-	IWA14-1
Impact energy with destruction (J)	750000	1200000	2000000	2000000
Impact energy without destruction (J)	250000	700000	700000	700000
Temperature range	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available \* For temperatures below -10°C, we recommend an optional heater

For information about the equipment options, see pages 54-57.





- 2000000 joules (J)
   1200000 joules (J)
- 750000 joules (J)

Impact energy without destruction 700000 joules (J)

# Removable bollards

With reinforced bottom section



- For very infrequent use
- Removable using special tool
- Locking via security lock with profile half cylinder
- Can be combined with fixed High Security bollards using cylinders with matching appearance





	R 275-M30-900	R 275-M30-1200	R 275-M 50-900	R 275-M50-120
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
Certified acc. to	PAS68, IWA14-1, M30, K4	PAS68, IWA14-1, M30, K4	_	_
Compliant with	-	-	PAS68, IWA14-1, M50, K12	PAS68, IWA14-1, M50, K12
Impact energy with destruction (J)	750000	750000	2000000	2000000
Impact energy without destruction (J)	100000	100000	250000	250000

• = Standard equipment  $\bigcirc$  = Optional equipment -= Not available

For information about the equipment options, see pages 54-57.



Impact energy with destruction 750000 joules (J)

Impact energy without destruction 250000 joules (J)



With reinforced ground fitting



- · Reinforced ground fitting for setting in concrete
- To secure buildings or areas without requiring a driveway
- For combination with automatic and removable High Security bollards using cylinders with matching appearance
- Rectangular bottom plate for combining with automatic bollards
- NEW. Steel cylinder with exchangeable stainless steel sleeve as an alternative to the full stainless steel cylinder version





	F 275-M30- 900 FF	F 275-M30- 1200 FF	F 275-M 50- 900 FF	F 275-M50- 1200 FF
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
NEW. certified according to	M30, K4, PAS68, IWA14-1	M30, K4, PAS68, IWA14-1	M50, K12, PAS68, IWA14-1	M50, K12, PAS68, IWA14-1
Impact energy with destruction (J)	750000	1200000	2000000	2000000
Impact energy without destruction (J)	250000	700000	700000	700000

● = Standard equipment ○ = Optional equipment - = Not available

For information about the equipment options, see pages 54-57.





2000000 joules (J)
 1200000 joules (J)

750000 joules (J)

Impact energy without destruction 700000 joules (J)

# Fixed bollards ST

For cost-effective safeguarding of large premises



- Certified protection with optimum price-performance ratio
- For securing large surface areas
- For combination with automatic and removable High Security bollards using cylinders with matching appearance or alternatively with bollard head with welded cover
- Optionally with LED lighting strip for improved visibility
- Rectangular bottom plate for combining with automatic bollards
- Steel cylinder with exchangeable stainless steel sleeve



	F 275-M30-	F 275-M30-	R 275-M50-	R 275-M50-
	900 ST	1200 ST	900 ST	1200 ST
Diameter (mm)	273	273	271	271
Height (mm)	900	1200	900	1200
Technical data				
Certified acc. to	PAS68	PAS68	–	–
Compliant with	IWA14-1, M30, K4	IWA14-1, M30, K4	IWA14-1, M50, K12	IWA14-1, M50, K12
Impact energy with destruction (J)	750000	750000	2000000	2000000
Impact energy without destruction (J)	250000	250000	700000	700000

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

For information about the equipment options, see pages 54-57.





250000 joules (J)



### Fixed and removable bollards SF .NEW

3MJ flat foundation bollard with only 200 mm fitting depth

- · High level of protection with small fitting depth
- Impact energy 3MJ (12 tonne lorry at 80 km/h)
- Fitting depth of only 200 mm
- Optional: 300 mm fitting depth for road surfaces e.g. with paving stones
- Individual arrangement by combining several modules
- Optionally also available as removable variant on request
- · Flexible, individual angled arrangements possible
- Optionally with LED lighting strip for improved visibility
- Steel cylinder with exchangeable stainless steel sleeve as an alternative to the full stainless steel cylinder version



Available from 01.11.2023

	NEW. F 275-3MJ-900 SF	NEW. F 275-3MJ-1200 SF
Diameter (mm)	275	275
Height (mm)	900	1200
Fitting depth for combination with asphalt (standard)	200	200
Fitting depth e.g. for combination with paving stones (optional)	300	300
Technical data		
Compliant with (prerequisite: standard ground fitting for three cylinders)	IWA14-1	IWA14-1
Impact energy with destruction (J)	300000	3000000
Impact energy without destruction (J)	700000	700000

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

For information about the equipment options, see pages 54-57.



Impact energy with destruction 3000000 joules (J)

Impact energy without destruction

700000 joules (J)

# Fixed and removable bollards SF

M50 flat foundation bollard with only 200 mm fitting depth

- High level of protection with small fitting depth
- Fitting depth of only 200 mm
- Optional: 300 mm fitting depth for road surfaces e.g. with paving stones
- Individual arrangement by combining several modules
- Also available in a removable version (R 275-M50-900 SF | R 275-M50-1200 SF)
- Flexible, individual angled arrangements possible
- Optionally with LED lighting strip for improved visibility
- NEW. Steel cylinder with exchangeable stainless steel sleeve as an alternative to the full stainless steel cylinder version



Impact energy with destruction

Impact energy without destruction

2000000 joules (J)

700000 joules (J)

Standard ground fitting with three fixed cylinders

	F 275-M50- 900 SF	F 275-M50- 1200 SF	R 275-M50- 900 SF	R 275-M50- 1200 SF
Diameter (mm)	271	271	271	271
Height (mm)	900	1200	900	1200
Fitting depth for combination with asphalt (standard)	200	200	200	200
Fitting depth e.g. for combination with paving stones (optional)	300	300	300	300

#### Technical data

Certified to (prerequisite: standard ground fitting for three cylinders)	PAS68, IWA14-1, M50, K12	PAS68, IWA14-1, M50, K12	PAS68, IWA14-1, M50, K12	PAS68, IWA14-1, M50, K12
Impact energy with destruction (J)	2000000	2000000	2000000	2000000
Impact energy without destruction (J)	700000	700000	700000	700000

• = Standard equipment O = Optional equipment

For information about the equipment options, see pages 54-57.

--Not available

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VERSIONS, ACCESSORIES, TECHNOLOGY | FIXED BOLLARDS WITH FLAT GROUND FITTING | HIGH SECURITY LINE





Configuration with one fixed cylinder



Configuration with two fixed cylinders

### Extensions and arrangements

#### Modules with one or two bollards

Ground fitting with one bollard **1** or two bollards **2** to extend the standard ground fitting

### Angled arrangements

Flexible, individual angled arrangements possible in all degree gradations.

### Inclining or sloping arrangement

Height offsets are feasible. Number, dimensions and steps can be realised in accordance with local conditions and after consultation









# Fixed bollards SF

### M30 with flat ground fitting and a fitting depth of only 200 mm

- For fitting over supply lines laid in the ground or, for example, over underground garages
- Very low fitting depth of only 200 mm for road surfaces with asphalt
- Optional: 300 mm fitting depth for road surfaces e.g. with paving stones
- An arrangement with any number of rows, with multiple bollards
- Custom angle arrangements at 90°, 45° and 30° angles
- · Can also be used with gradients
- Harmonious appearance in combination with other High Security bollards thanks to matching cylinders
- Little earthworks and reduced assembly required thanks to ready-to-fit modules, including steel reinforcement





	F 275-M30-900 SF
Diameter (mm)	273
Height (mm)	900
Fitting depth for combination with asphalt (standard)	200
Fitting depth e.g. for combination with paving stones (optional)	300

#### Technical data

Certified to (prerequisite: standard ground fitting for three cylinders)	PAS68, IWA14-1, M30, K4
Impact energy with destruction (J)	750000
Impact energy without destruction (J)	250000

 $\bullet$  = Standard equipment  $\bigcirc$  = Optional equipment - = Not available

For information about the equipment options, see pages 54-57.





Impact energy without destruction 250000 joules (J)





Standard ground fitting with **one fixed cylinder** (arrangement towards centre in the direction of travel), optionally on right or on left



Standard ground fitting with **two fixed cylinders** (arrangement towards centre / right in the direction of travel), arrangement towards centre / left in the direction of travel also possible

### Extensions and arrangements

### Modules with one or two bollards

Ground fitting with one bollard 1 or two bollards 2 to extend the standard ground fitting

### Module with three bollards in 90° arrangement

Ground fitting in 90° angle arrangement with three fixed bollards

#### Angled arrangements

Fitting set  $0^{\circ}\,/\,30^{\circ}\,/\,45^{\circ}$  to join ground fittings in case of an even surface

### Inclining or sloping arrangement 5

Fitting set to join ground fittings in case of surfaces with a gradient (also possible in combination with angle arrangement). The maximum possible gradient is approx. 2.4° (approx. 42 mm at a length of 1 m).



# Equipment

For Security Line and High Security Line bollards

### Standard equipment

### Cylinder cover 1

- ABS plastic (Security Line)
- Aluminium with protection against corrosion
   (High Security Line)

### Reflecting strips 2

- Better visibility at night
- All-round

### Cylinder surface 3

Steel, coated in RAL 7016 Anthracite grey

### Automatic safety cut-out

- Stops lifting of automatic bollards in case of obstacles (Security Line)
- Can be deactivated (under responsibility of the customer, depending on local legislation)



### **Optional equipment**

### Steel surface finishes 1

- Protection against corrosion
- Coating in RAL of your choice

### Stainless steel surfaces

- V2A or V4A
- K180 (polished)
- Coating in RAL of your choice
- Steel with exchangeable stainless steel sleeve as an attractively priced alternative to solid material (V2A)\*

### LED lighting strips 2

- Better visibility at night
- Warning light when bollard is lifted and lowered
- All-round

### NEW. Plain bollard head\*\*

- V2A
- · Attractively priced variant with welded cover

#### Additional equipment variants and options on request

\*Only for fixed High Security Line bollards (except M30 SF) \*\*Only for bollards with exchangeable stainless steel sleeve and bollard ST









For Security Line and High Security Line bollards

### Heating element 5

• Reliable operation in areas at risk of snow and ice

### UPS uninterruptible power supply

- To bypass power failures for up to ten cycles
- Recharges during normal operation

### Individually designed cylinder cover

- Optional for bollards with stone mantle
- Design according to customer requirements

### EFO emergency function <a>[8]</a>

• Fast extension within approx. 1.5 seconds in emergency situations for automatic bollards





### Behaviour in case of power failure

- Automatic lowering of automatic bollards
- Emergency manual operation to lift and lower

### Stone mantle 11

- Available for fixed and automatic bollards with 275 mm diameter, in heights of 600 and 800 mm \*
- Available in many natural stone types
- Unique design possibility due to matching appearance of fixed and automatic bollards

### Pavement frame 10

- For laying paving stones
- For automatic and semi-automatic bollards as well as fixed bollards with bottom plate (Security Line)
- Stainless steel, coated in Anthracite grey (anti-slip)
- · Optionally in brushed stainless steel

### Acoustic warning signal 12

• Warning signal when lifting and lowering bollard

#### Additional equipment variants and options on request

\* Except for RI version and bollards with electromechanical operator









# **Road blockers**

To secure passages up to 6 m wide



- For high use frequencies (approx. 2000 cycles/day)
- Road Blocker 500: barrier height 500 mm
- Road Blocker 1000: barrier height 1000 mm
- Flush-fitting in the ground
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)



	Road Blocker 500	Road Blocker 1000
	500	1000
Standard length (m)	2/3/4/5/6	2/3/4/5/6
Fitting depth (mm)	300	300
Technical data		
External hydraulic operator	•	•
Speed, lifting (cm/s)	11	14,2
Speed, lowering (cm/s)	11	14,2
EFO emergency function	0	0
Manual operation	0	0
LED lighting strips	0	0
Protective sections	•	•
Load class acc. to EN 124	D400 (40 tonnes)	D400 (40 tonnes)
Cycles (approx. per day)	2000	2000
Overall cycles (max. service life)	300000	3000000
Certified acc. to	-	PAS68
Compliant with	M30, K4, PAS68, IWA14-1	M50, K12, IWA14-1
Impact energy with destruction (J)	750000	2000000
Temperature range	-40°C to +70°C*	-40°C to +70°C*

200 180 161 km/h 160 Speed (km/h) 140 120 100 98 km/h 87 km/h 80 53 km/h 60 40 20 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000



Weight (kg)



### **Road blockers**

For fast and easy fitting on suitable ground surfaces

- For high use frequencies (approx. 2000 cycles/day)
- Road Blocker 500 SF: barrier height 500 mm
- Road Blocker 1000 SF: barrier height 1000 mm
- Integrated hydraulic operator
- · Simple, fast fitting on the finished ground surface
- · Can also be used as temporary vehicle barrier
- Variant with press-and-hold control
- · Variant with manual operation by electric screwdriver



	Road Blocker 500 SF	Road Blocker 1000 SF
Height (mm)	500	1000
Standard length (m)	4/5/6	4/5/6
Passage width (m)	3.5/4.5/5.5	3.5/4.5/5.5
Fitting depth (mm)	0	0
Technical data		
ntegrated hydraulic pump	•	•
Speed, lifting (cm/s)	9,1	14,2
Speed, lowering (cm/s)	7,1	14,2
Emergency operation	0	0
<b>IEW.</b> Variant with press-and-hold control	-	0
NEW. Variant with manual operation by electric screwdriver	-	0
EFO emergency function (only with fully automatic variant)	-	0
Aanual operation (only with fully automatic and press-and-hold variants)	0	0
Photocell (only with fully automatic variant)	•	•
Narning light on two sides for passage control only with fully automatic and press-and-hold variants)	•	•
Acoustic warning signal only with fully automatic and press-and-hold variants)	•	•
oad class acc. to EN 124	D400	D400
Cycles (approx. per day)	2000	2000
Overall cycles (max. service life)	3000000	3000000
Certified acc. to	PAS68, IWA14-1	M30, PAS68, IWA14-1
mpact energy with destruction (J)	140000	750000
Temperature range	-40°C to +70°C*	-40°C to +70°C*

•=Standard equipment O=Optional equipment -=Not available For information about the equipment options, see page 57.



Impact energy with destruction 750000 joules (J)

140000 joules (J)

# Tyre killers

To secure passages in one direction



### Tyre Killer M

- For average use frequencies (approx. 100 cycles/day)
- Fitting on finished ground surface, no groundwork required
- Optional manual lowering for passage in both directions

### Tyre Killer H

- For high use frequencies (approx. 2000 cycles/day)
- Flush-fitting in the ground
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)
- Manual lowering for passage in both directions





	Tyre Killer M	Tyre Killer H
	61	500
Length (m)	2/3/4/5/6	2/3/4/5/6
Spike width (mm)	10	20
Spike spacing (mm)	105	200
Fitting depth (mm)		710
Technical data		
Speed, lifting (cm/s)	11	11
Speed, lowering (cm/s)	11	11
Extension via counter weight	•	-
Extension via integrated hydraulic operator	-	•
Manual lowering for passage in both directions	0	•
EFO emergency function	-	0
Locking device	0	0
Load class acc. to EN 124	C250	D400
Cycles (approx. per day)	100	2000
Overall cycles (max. service life)	200000	3000000

• = Standard equipment  $\bigcirc$  = Optional equipment -= Not available

For information about the equipment options, see page 57.

# **Optional equipment**

For road blockers and tyre killers

### LED lighting strips

- · Better visibility at night
- Warning light when bollard is lifted and lowered
- For road blockers

### EFO emergency function 2

- Fast extension within approx.
  - 1.5 seconds in emergency situations

### Behaviour in case of power failure

Manual emergency operation

#### UPS uninterruptible power supply

- To bypass power failures for up to ten cycles
- Recharges during normal operation

### Acoustic warning signal 5

 Warning signal when lifting and lowering

### Heating element

- Reliable operation in areas at risk
   of snow and ice
- For road blockers

Additional equipment variants and options on request



# Mobile road blocker .NEU

For flexible and certified safeguarding of events



- For average use frequencies (approx. 150 cycles/day)
- Conforms to the latest standard for mobile access barriers DIN SPEC 91414 as well as PAS / IWA
- Barrier height: approx. 850 mm
- · Modules with retractable barrier element
- Modules for pedestrian passage
- Simple connection and free combination of the individual modules
- Can be combined with mobile vehicle barrier OktaBlock



Available from 01.10.2023

	Mobile Road Blocker M30 .NEW
– Ramp height above ground level (mm)	100
Barrier element module width (mm)	1000
Pedestrian passage module width (mm)	800
Module width, with ramps (mm)	2740
Height of barrier element above ground level (mm)	850
Technical data	
Manual operation	•
LED lighting strips	0
Load class acc. to EN 124	D400 (40 tonnes)
Cycles (approx. per day)	150
Compliant with	DIN SPEC 91414;
	PAS68, M30, K4, IWA14-1
Impact energy with destruction (J)	750000
Temperature range	-40°C to +70°C*

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available



Impact energy with destruction 750000 joules (J)

### Mobile vehicle barrier OktaBlock



Certified to the latest standard for mobile access barriers DIN SPEC 91414-1 **.NEW** 







The **mobile vehicle barrier OktaBlock** secures driveways and access to openair events and effectively prevents vehicles from smashing through. The design of the Hörmann OktaBlock is inconspicuous, and is therefore not perceived to be threatening. Whether it is a city festival in springtime, a summer festival or a Christmas market in winter – mobile vehicle barriers allow different events to be secured in a location-independent and cost-efficient way at flexible times.

#### Certified personal safety

The vehicle barrier is certified as a single module. Therefore it is not necessary to connect multiple modules, unlike with many competing products. This guarantees maximum flexibility and ensures escape routes.

The OktaBlock is certified according to international standards BSI PAS68:2013 and IWA-14-1:2013 standardised crash test "N2/N2A". In this standardised crash test, an unmanned N2/N2A category lorry with a test weight of 7.5 tonnes and a speed of 50 km/h drives against a barrier. The resulting impact energy is around 750000 joules.

**NEW:** In addition, the OktaBlock TR now also complies with the new **DIN SPEC 91414-1:2021** standard.

### Mobile vehicle barrier

For flexible safeguarding of events

#### OktaBlock

- Certified as a single module according to BSI PAS68:2013 and IWA-14-1:2013 (M30 High Security)
- Version TR certified according to the technical guidelines of the German police for mobile vehicle barriers
- NEW. Version TR fulfils the requirements of DIN SPEC 91414-1 by means of a retrofit kit
- Completely assembled single blockers for easy installation without on-site structural work
- Flexible, location-independent, cost-efficient, maintenance-free
- Can be used as a notice or advertising space
   on request



	OktaBlock	OktaBlock TR
 Base plate dimensions (mm)		800 × 800
Bollard height (m)	1250	1250
Base plate height, chamfered (mm)	5-33	18-43
Bollard diameter (mm)	273	273
Colour (mm)	RAL 7016 Anthracite grey*	RAL 7016 Anthracite grey*
Weight (kg)	Approx. 350	Approx. 450
Technical data		
Impact energy (J)	750000	986000

M30, K4, PAS68, IWA14-1

#### Certified acc. to

\* Optionally in choice of RAL at a surcharge

\*\* According to the technical guidelines of the German police

for mobile vehicle barriers, version 0.8

\*\*\* with optionally available retrofit kit



#### Impact energy with destruction

SK1B, TR Pol\*\*,

DIN SPEC 91414-1\*\*\*

The values indicate at which speed and which vehicle weight a certain impact energy is generated in which passage is prevented with destruction of the OktaBlock.

Impact energy with destruction ■ 986000 joules (J) 750000 joules (J)

750000 joules (J)













The OktaBlock TR is certified according to the technical guidelines of the German police for mobile vehicle barriers. In this test, an impact at 90° as well as at 45° is carried out. In addition, the test takes place on wet roads and the vehicle may no longer be roadworthy after the impact. The maximum impact energy in this test is up to 986000 joules.

NEW. In addition, the OktaBlock TR now also complies with the new DIN SPEC 91414-1:2021 standard

Due to its axisymmetric geometry, the Hörmann OktaBlock has no predefined impact side and can thus repel a vehicle collision from any direction.

**USE AS ADVERTISING OR NOTICE SPACE.** The optional all-round banner can be optimally used as advertising media 2, for example, for city festivals or Christmas markets.

**TIME-SAVING INSTALLATION PROCESS.** The **fully assembled individual blockers** can be positioned with a standard crane truck or forklift truck and can be quickly and easily put up and taken down on-site without special technical knowledge. The vehicle barrier can be easily moved for assembly and disassembly with a crane or forklift.

**TRANSPORT AID OKTAMOVER.** With the hydraulically operated transport aid OktaMover, OktaBlock and OktaBlock TR bollards can be positioned and moved quickly and easily without the need for motorised special vehicles (forklift, crane) that require a special driving licence **4**. This makes it possible to quickly create a passage for rescue vehicles, for example, in an emergency.

### ADAPTER FOR FASTENING CONSTRUCTION SITE LIGHTS.

With the universal adapter, the widely used construction site lights known from road traffic can be fastened to the head of the OktaBlock / OktaBlock TR 5. This ensures optimal visibility of the bollard even at night. Both the universal adapter and the construction site light are available from Hörmann.

# Hörmann Access Control HAC

Online perimeter protection and access regulation



### Functions at a glance

- System developed in-house for automatic bollards
- Optional management of up to 2000 ID card media for regulating passages
- Simple operation via web browser on mobile and stationary devices
- Utilisable both online and offline
- Convenient user administration
- Allocation of individual access authorisations right through to "guest authorisations" using QR codes sent by email
- Flexible entry and exit management
- Convenient malfunction recognition
- Message memory for traceability
- Can be ideally combined with optional number plate or RFID wide-range recognition



### Vehicle number plate recognition

A camera scans the number plate of the vehicle and allows entry or exit with the correct authorisation. A separate ID medium is not required.

## Key switch posts

### For perimeter protection and access regulation

#### Steel, rectangular key switch post

 Adequate space for up to 5 controls and control elements

#### Stainless steel 170 key switch post

- Operation of automatic bollards directly at the bollard
- Perimeter protection using key switches, transponder key switches and code switches
- Access regulation using one-sided or two-sided traffic lights (red / green)
- To accommodate up to max. two bollard controls (only for variant that opens to the top)

#### Stainless steel 275 key switch post

- Operation of automatic bollards directly at the bollard
- Harmonious appearance in combination
   with bollards with diameters of 275 mm
- · Accommodates control for up to four bollards
- Perimeter protection using key switches, transponder key switches and code switches
- Access regulation using one-sided or two-sided traffic lights (red / green)
- Maintenance flap with lock



	Rectangular key switch post .NEW	Stainless steel 170 key switch post	Stainless steel 275 key switch post	
Width × depth (mm)	300 × 200			
Diameter (mm)		170	275	
Heights (mm)	2000	1500, 1800	1500, 1800	
Technical data				
Fixed	•	•	•	
Key switch post opening to the top	-	0	-	
Fitting base	•	•	•	
Lockable maintenance flap	•	•	•	
Protection category	IP 55	IP 55	IP 55	

• = Standard equipment  $\bigcirc$  = Optional equipment - = Not available



1 Steel surface, coated in RAL 7016 Anthracite grey (as standard), coating in RAL of your choice (optional)



Stainless steel surface, coated in RAL 7016 Anthracite grey (as standard), coating in RAL of your choice (optional)



Stainless steel surface, polished finish, K240 (brushed)



Maintenance flap (for stainless steel key switch post 275)



Perimeter protection using key switches, transponder key switches and code switches



Access regulation using one-sided or two-sided traffic lights (red / green)

SiSecur 🕁



HS 5 BS 4 button functions, plus query button, high-gloss surface black or white



HS 5 BS 4 button functions, plus query button, textured surface matt black



HS 4 BS 4 button functions, textured surface matt black



HS 1 BS 1 button function, textured surface matt black



HSE 1 BS 1 button function, including eyelet for key ring, textured surface matt black



HSE 4 BS 4 button functions, incl. eyelet for key ring, textured surface matt black with chrome or plastic caps



HSE 2 BS 2-button hand transmitter, high-gloss black or white, with chrome caps



HSS 4 BS 4-button security hand transmitter, additional function: copy protection for hand transmitter coding, with chrome caps





### Modern radio system

The bi-directional BiSecur radio system is based on future-oriented technology for convenient and secure operation. The extremely secure BiSecur encryption protocol makes sure that no-one can copy your radio signal. It was tested and certified by security experts at Bochum university.

#### Your advantages

- 128-bit encryption with the same high security level as online banking
- Interference-resistant radio signal with a stable range
- · Compatible with Hörmann door control and perimeter protection systems
- Backwards compatible, i.e. radio receivers with the frequency 868 MHz (2005 to June 2012) can also be operated with BiSecur control elements

### SiSecur 🚓



#### Industrial hand transmitter HSI BS

To control up to 1000 receivers, with a display and extra-large quick selection buttons for easier operation with work gloves, transferring of hand transmitter coding to other devices possible



Industrial hand transmitter HSI 6 BS, HSI 15 BS To control up to 6 / 15 receivers, with extra-large buttons for easier operation with work gloves, impact-resistant housing Protection category: IP 65



#### Radio code switch FCT 3 BS

3 functions, with illuminated buttons, recessed or surfacemounted fitting possible, plastic housing in RAL 7040 Light grey (also available with ten functions and hinged cover, painted in RAL 9006 White aluminium)



#### Radio code switch FCT 10 BS

10 functions, with illuminated buttons and hinged cover, recessed or surface-mounted fitting possible, plastic housing painted in RAL 9006 White aluminium



#### Radio finger-scan FFL 25 BS 2 functions and up to 25 fingerprints, with hinged cover, recessed and

surface-mounted fitting possible, plastic housing painted in RAL 9006 White aluminium



#### 2-channel relay receiver HET-E2 MCX BS With 2 volt-free relay outputs

With 2 volt-free relay outputs for choosing the direction, one 2-pin input for volt-free Open/Close limit switch reporting, external antenna



Hörmann homee Brain Basic cube with BiSecur radio system for operating Hörmann garage door and entrance gate operators, entrance door locks, electric devices and perimeter protection systems via the Hörmann homee app

### Accessories

Code switches, finger-scans, transponder key switches



Code switch CTR 1b-1, CTR 3b-1 For one (CTR 1b-1) or three (CTR 3b-1) functions, with illuminated buttons

Dimensions: 80 ×80 ×15 mm (W ×H ×D)



Code switch CTV 3-1 For three functions, with particularly robust metal keypad

Dimensions:  $80 \times 80 \times 15 \text{ mm} (W \times H \times D)$ 



Code switch CTP 3 For three functions, with illuminated lettering and touch-sensitive surface

Dimensions:  $80 \times 80 \times 15 \text{ mm} (W \times H \times D)$ 



Decoder housing For code switches CTR 1b-1, CTR 3b-1, CTV 3-1, CTP 3

Dimensions: 140 × 130 ×50 mm (W ×H ×D) Switching capacity: 2.5 A/30 V DC 500 W/250 V AC



**Finger-scan FL 150** For two functions, up to 150 fingerprints can be saved

 $\begin{array}{l} \mbox{Dimensions: } 80\times80\times13\,\mbox{mm}\ (W\times H\times D); \\ \mbox{Decoder housing: } 70\times275\times50\,\mbox{mm}\ (W\times H\times D); \\ \mbox{Switching capacity: } 2.0\ \mbox{A}/30\ \mbox{V}\ \mbox{DC} \\ \end{array}$ 



**Transponder key switch TTR 1000-1** For one function via transponder key or transponder card, up to 1000 keys or cards can be saved

Dimensions:  $80 \times 80 \times 15$  mm (W × H × D); Decoder housing:  $140 \times 130 \times 50$  mm (W × H × D); Switching capacity: 2.5 A/30 V DC; 500 W/250 V AC





DI 1 induction loop in a separate additional housing Suitable for one induction loop, induction loop detector with a normally open contact and a change-over contact

### DI 2 induction loop (not shown)

in a separate additional housing, Suitable for two separate induction loops, induction loop detector with two volt-free closing contacts, can be set for impulse or permanent contact, directional recognition possible

Dimensions of additional housing:  $202 \times 164 \times 130 \text{ mm} (W \times H \times D);$ switching capacity: DI 1: low voltage 2 A, 125 VA / 60 W; DI 2: 250 V AC, 4 A, 1000 VA (resistive load AC); supplied without loop cable

Loop cable for induction loop: 50 m roll, cable designation: SIAF, cross-section: 1.5 mm<sup>2</sup>, colour: brown



#### Digital weekly timer in a separate additional housing

The timer can switch command units on and off via a volt-free contact; extension unit for controls (for fitting in existing housing); switching capacity: 230 V AC 2.5 A/500 W, can be switched over to summer/winter time, manual switching: automatic operation, switching pre-selection permanently ON/OFF

Dimensions of additional housing:  $202 \times 164 \times 130 \text{ mm} (W \times H \times D);$ Protection category: IP 65



#### Summer / winter activating kit in additional housing Function for full door opening and individually programmable intermediate travel limit, extension unit for controls

Dimensions of additional housing:  $202 \times 164 \times 130$  mm (W  $\times$  H  $\times$  D); Protection category: IP 65 Not for control 445 / 545



Key switch ESU 30 With three keys, recessed version, Impulse or Open / Close functions selectable; Dimensions of the switch box: 60 mm (d), 58 mm (D), Dimensions of the panel:  $90 \times 100 \text{ mm}$  (W × H), Brickwork recess: 65 mm (d), 60 mm (D); Protection category: IP 54

Surface-mounted version ESA 30 Dimensions: 73 ×73 ×50 mm (W ×H ×D)



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Key switch STAP 50 With three keys, surface-mounted version, dimensions:  $80 \times 80 \times 63$  mm (W × H × D); Protection category: IP 54

Key switch STUP 50 With three keys, recessed version, dimensions:  $80 \times 80 \text{ mm} (W \times H)$ ; Protection category: IP 54



Warning lights red / green As a visual indicator of authorised or blocked passage, not in combination with stainless steel key switch posts

Dimensions: 170 × 467 × 200 mm (W × H × D); Contact load: 250 V AC: 2.5 A/500 W; Protection category: IP 65

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