

Perimeter Protection Systems

Bollards, road blockers, tyre killers, lift barriers







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The products may only be permitted for use in specially secured areas and installation may need to be approved by the authorities and coordinated in advance. Please note local building regulations.

Hörmann brand quality

Future-oriented and reliable





In-house product development

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.



Modern manufacturing

All major system components are developed and manufactured by Hörmann, guaranteeing high compatibility, full functionality and optimal safety.



As Europe's leading manufacturer of construction components, we are committed to high product and service quality. This is how we set standards on an international scale.

Highly-specialised factories develop and produce industrial doors, operators, loading technology and perimeter protection systems that are marked by excellent quality, functional safety and a long service life.

Our wide range of bollards with different functions, road blockers, lift barriers and tyre killers, through to complete control concepts make us a strong, future-oriented partner for perimeter protection systems.



It goes without saying that spare parts for all our components are original Hörmann parts that come with a guaranteed availability of 10 years.



Competent advice

Experienced specialists within our customer-oriented sales organisation support you from the planning stage, through technical clarification up to the final building inspection. Complete working documentation, such as technical manuals, is not only available in printed form, but is also always accessible and up-to-date at www.hoermann.com.



Efficient service

We recommend a semi-annual maintenance cycle for our perimeter protection systems. Our extensive service network means that we are always nearby and at your service.

Good reasons to try Hörmann

Innovations from the market leader





Compact, flexible fitting

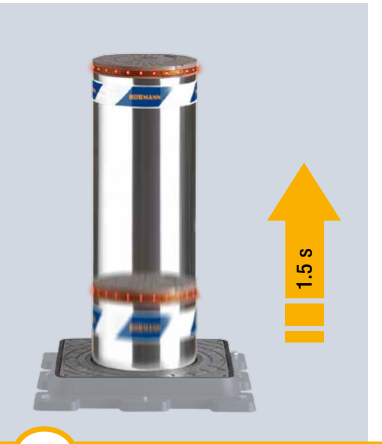
Matching bollard versions

For bollards with an **integrated hydraulic operator**, all the functional components are installed in the bollard unit. The integrated hydraulic system requires only small amounts of oil, reducing the environmental risk significantly. Optionally, you can choose biodegradable oil to rule out environmental risks completely.

Another advantage: The control can be fitted up to 80 m away from the bollard using a power/connection cable.

The cylinders of all bollards have a matching appearance, allowing for a customized combination of Security and High Security Line bollards. In addition, fixed, semi-automatic and automatic bollards can be combined perfectly thanks to the bottom plate with a matching appearance. The result is a harmonious overall look.



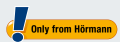


Security fast in case of emergency

Individual control concepts

An open driveway does not have to pose a security threat. Thanks to the EFO emergency function (Emergency Fast Operation), the lowered bollards, road blockers, lift barriers and tyre killers are extended very quickly, in just about 1.5 seconds, offering security fast in emergency situations.

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



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

Quality and safety testing

For maximum safety and function



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

Climatic testing

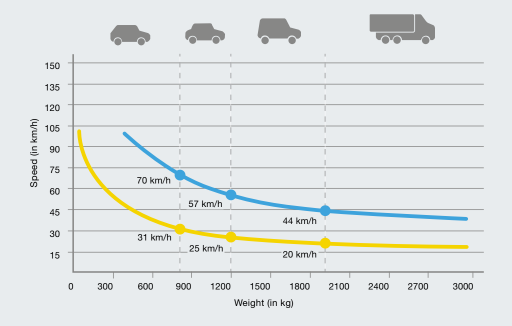
Functional safety is ensured in various climatic conditions through special climatic tests. Different temperatures (from -30° C to $+50^{\circ}$ C), weather conditions and humidities are simulated in climatic test chambers. These tests have high demands and guarantee the reliable function and long service life of our perimeter protection systems.

Pendulum impact testing

The impact resistance of 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 safety of our bollards.

Uncompromising functional safety

All perimeter protection systems are tested to ensure full functionality before delivery. All fine mechanical and hydraulic adjustments and the electric and electronic 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 fitting possible as well as reliable operation of our perimeter protection systems.



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 30000 J

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 function.

Impact energy with destruction

This value indicates what speed of a specific vehicle type the bollard can resist. For example, if a vehicle weighing 1200 kg hits the bollard at a speed of 57 km/h (see graphic above), this may result in permanent damage to the mechanics and structure, meaning the bollard would have to be replaced following the crash. In the majority of cases, passage would be prevented.

Impact energy without destruction

This value indicates that a collision of this vehicle type moving at a specific maximum speed is stopped and no damage will result to the mechanics or structure of the bollard. For example, if a vehicle weighing 1200 kg hits the bollard at a speed of 25 km/h, the function and safety of the bollard would be maintained (see graphic above).

Security Line

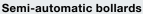
Security for private and public applications



Automatic bollards

Automatic bollards are available in three 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 third variant, **automatic bollard RI-H** with reinforced cylinder material, offers particularly high protection.





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 2 movements per day.



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 for an 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.

Automatic bollards E

With integrated electromechanical operator



A 275-600 E

- For average use frequencies (approx. 100 movements/day)
- Introductory model featuring an excellent price-performance ratio
- Automatic lifting and lowering by integrated electromechanical operator
- Control unit for controlling max. 3 bollards
- Distance between bollard and control unit of up to 20 m



● Standard equipment ○ Optional equipment
For information about the equipment options, see pages 30 – 31.

	A 275-600 E
Diameter	273 mm
Height	600 mm
Speed, lifting	12 cm/s
Speed, lowering	12 cm/s
Automatic lowering in case of power failure (via battery)	•
Automatic safety cut-out (can be deactivated)	•
Integrated electromechanical operator	•
Movements (approx. per day)	100
Total movements (max. service life)	200000
Impact energy with destruction	150000 J
Impact energy without destruction	30000 J
Temperature range	-20°C - +60°C*

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



Impact energy with destruction ■ 150000 J

Impact energy without destruction 30000 J

Automatic bollards H

With integrated hydraulic operator



A 220-600 H / A 220-800 H A 275-600 H / A 275-800 H

- For very frequent use (approx. 2000 movements/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

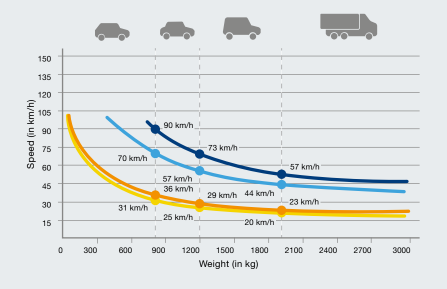




● Standard equipment ○ Optional equipment
For information about the equipment options, see pages 30 – 31.

	A 220-600 H	A 220-800 H	A 275-600 H	A 275-800 H
Diameter	220 mm	220 mm	273 mm	273 mm
Height	600 mm	800 mm	600 mm	800 mm
Speed, lifting	15 cm/s	15 cm/s	15 cm/s	15 cm/s
Speed, lowering	25 cm/s	25 cm/s	25 cm/s	25 cm/s
Automatic lowering in case of power failure	0	0	0	0
EFO emergency function	0	0		
Automatic safety cut-out (can be deactivated)	•	•	•	•
Integrated hydraulic operator	•	•	•	•
Movements (approx. per day)	2000	2000	2000	2000
Total movements (max. service life)	3000000	3000000	3000000	3000000
Impact energy with destruction	150000 J	150000 J	250000 J	250000 J
Impact energy without destruction	30000 J	30000 J	40000 J	40000 J
Temperature range	-40°C-+70°C*	-40°C - +70°C*	-40°C - +70°C*	40°C - +70°C*

^{*} For temperatures below -10°C, we recommend an optional heater



Impact energy
with destruction
■ 250000 J
■ 150000 J
Impact energy
without destruction
■ 40000 J

30000 J

Automatic bollards RI-H

With integrated hydraulic operator



A 275-RI-600 H / A 275-RI-800 H

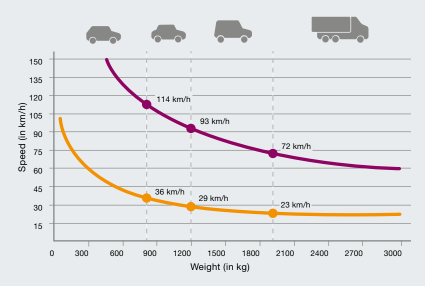
- For very frequent use (approx. 2000 movements/day)
- Especially high protection level thanks to reinforced cylinder material
- Automatic lifting and lowering by integrated hydraulic operator
- Optionally with EFO emergency function (Emergency Fast Operation)
- Control unit can be extended to control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



● Standard equipment ○ Optional equipment
For information about the equipment options, see pages 30 – 31.

	A 275-RI-600 H	A 275-RI-800 H
Diameter	273 mm	273 mm
Height	600 mm	800 mm
Speed, lifting	15 cm/s	15 cm/s
Speed, lowering	25 cm/s	25 cm/s
Automatic lowering in case of power failure	0	0
EFO emergency function	0	0
Automatic safety cut-out (can be deactivated)	•	•
Integrated hydraulic operator	•	•
Movements (approx. per day)	2000	2000
Total movements (max. service life)	3000000	3000000
Impact energy with destruction	400000 J	400000 J
Impact energy without destruction	40000 J	40000 J
Temperature range	-40°C - +70°C*	-40°C - +70°C*

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



Impact energy with destruction ■ 400000 J

Impact energy without destruction ■ 40000 J

Semi-automatic bollards G

With integrated gas spring



S 220-600 G/S 220-800 G S 275-600 G/S 275-800 G

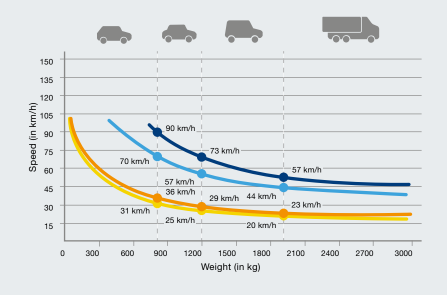
- For less frequent use (approx. 5 movements/day)
- No power supply required
- Manual lowering of bollard by depressing it, automatic lifting by integrated gas spring





For information about the equipment options, see pages 30 – 31.

	S 220-600 G	S 220-800 G	S 275-600 G	S 275-800 G
Diameter	220 mm	220 mm	273 mm	273 mm
Height	600 mm	800 mm	600 mm	800 mm
Speed, lifting	20 cm/s	20 cm/s	20 cm/s	20 cm/s
Speed, lowering	Manual	Manual	Manual	Manual
Integrated gas spring	•	•	•	•
Movements (approx. per day)	5	5	5	5
Total movements (max. service life)	3000000	3000000	3000000	3000000
Impact energy with destruction	150000 J	150000 J	250000 J	250000 J
Impact energy without destruction	30000 J	30000 J	40000 J	40000 J
Temperature range	-40°C - +60°C*	-40°C - +60°C*	-40°C - +60°C*	-40°C - +60°C*



Impact energy
with destruction
■ 250000 J
■ 150000 J
Impact energy
without destruction
■ 40000 J
■ 30000 J

Removable bollards

With closed socket



R 275-600

- For very infrequent use (approx. 2 movements/day)
- Can be detached without tools
- · Ground-level fitting
- No floor opening when bollard is removed

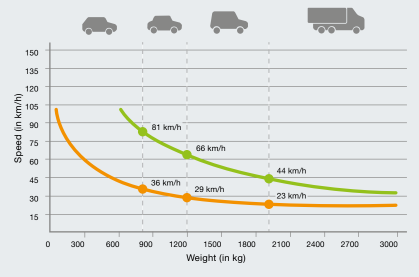




Closed socket when bollard is removed

For information about the equipment options, see pages 30 – 31.

	R 275-600
Diameter	273 mm
Height	600 mm
Movements (approx. per day)	2
Impact energy with destruction	200000 J
Impact energy without destruction	40000 J



Impact energy
with destruction
200000 J

Impact energy without destruction ■ 40000 J

Fixed bollards CF

With bottom plate



F 220-600 CF / F 220-800 CF F 275-600 CF / F 275-800 CF

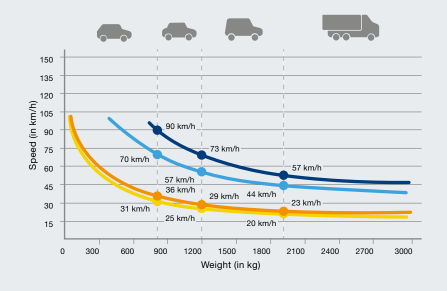
- Harmonious look in combination with automatic and semi-automatic bollards thanks to matching bottom plate
- Simple cylinder removal in case of damage or certain events





For information about the equipment options, see pages 30-31.

	F 220-600 CF	F 220-800 CF	F 275-600 CF	F 275-800 CF
Diameter	220 mm	220 mm	275 mm	275 mm
Height	600 mm	800mm	600 mm	800 mm
Impact energy with destruction	150000 J	150000 J	250000 J	250000 J
Impact energy without destruction	30000 J	30000 J	40000 J	40000 J



Impact energy with destruction ■ 250000 J ■ 150000 J Impact energy without destruction 40000 J

30000 J

Fixed bollards BR

With ground anchor



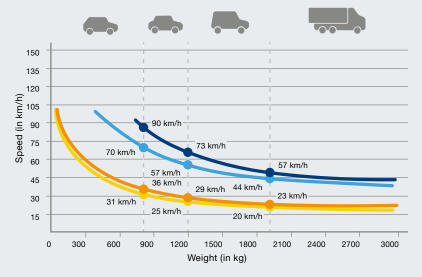
F 220-600 BR / F 220-800 BR F 275-600 BR / F 275-800 BR

• Introductory model featuring an excellent price-performance ratio



For information about the equipment options, see pages 30-31.

	F 220-600 BR	F 220-800 BR	F 275-600 BR	F 275-800 BR
Diameter	220 mm	220 mm	273 mm	273 mm
Height	600 mm	800 mm	600 mm	800 mm
Impact energy with destruction	150000 J	150000 J	250000 J	250000 J
Impact energy without destruction	30000 J	30000 J	40000 J	40000 J





Fixed bollards RI-FF

With reinforced ground fitting



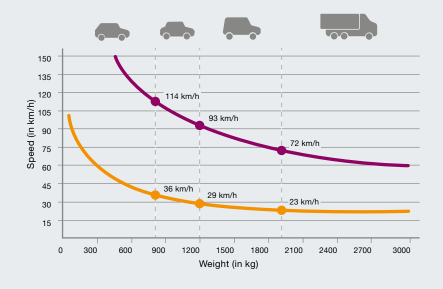
F 275-RI-600 FF / F 275-RI-800 FF

• Especially high protection level thanks to reinforced cylinder material and reinforced ground fitting



For information about the equipment options, see pages 30-31.

	F 275-RI-600 FF	F 275-RI-800 FF
Diameter	273 mm	273 mm
Height	600 mm	800 mm
Impact energy with destruction	400000 J	400000 J
Impact energy without destruction	40000 J	40000 J

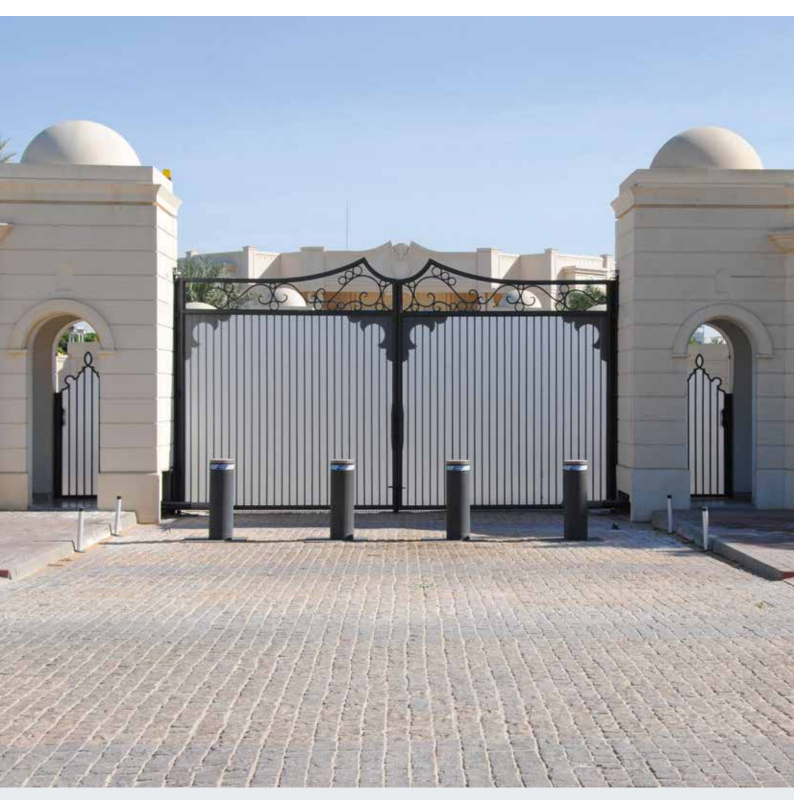


Impact energy with destruction ■ 400000 J

Impact energy without destruction 40000 J

High Security Line

Maximum protection for high security areas



High Security bollards

High Security Line bollards are perfect for protecting sensitive areas. They are available in **automatic**, **removable** and **fixed** versions and certified to crash tests, or they meet the relevant security requirements. The High Security Line cylinders match the Security Line cylinders.

Security fast in case of emergency thanks to optional EFO emergency function





Road blockers

For optimized security for entrances and exits up to 6 m 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** is suitable for fitting on finished floor surfaces since no groundwork is required.



Lift barriers

Lift barriers safeguard controlled entrances and exits up to 10 meters in width. They are suitable for very frequent use and meet high safety requirements.



Tyre killers

Tyre killers enable controlled, uni-directional passage while preventing passage in the other direction. While the **Tyre Killer M** variant is suitable for average use frequencies, **Tyre Killer H** is installed for frequent use.

Safety certifications

For maximum safety and function

Crash tests allow us to optimally prepare our innovations for the official inspections by the accredited testing centres for official approvals. Bollard, road blocker and lift barrier certification requires real crash tests with very high loads. 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 equally recognised internationally if they meet the same requirements.



Crash test - K12 rating

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

Test method

Vehicle weight: 6.8 t Speed: 80 km/h

Impact energy: 1695000 J



Crash test - M50 rating

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

Test method

Vehicle weight: 6.8 t Speed: 80 km/h

Impact energy: 1680000 J



Crash test - M30 rating

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

Test method

Vehicle weight: 6.8 t Speed: 50 km/h

Impact energy: 656000 J



Crash test - rating PAS68:2013

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

Test method

Vehicle weight: 7.5 t Speed: 80 km/h

Impact energy: 1852000 J

Vehicle weight: 7.5 t Speed: 50 km/h

Impact energy: 677800 J



Crash test - rating IWA14-1:2013

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

Test method

Vehicle weight: 7.2 t Speed: 50 km/h

Impact energy: 677800 J

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

Previous US testing method	Current US testing method	Current testing method in Great Britain	Current international testing method
K4	M30	PAS68	IWA14
K12	M50	PAS68	

Automatic bollards H

With integrated hydraulic operator



A 275-M30-900 H / A 275-M30-1200 H A 275-M50-900 H / A 275-M50-1200 H

- For very frequent use (approx. 2000 movements/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

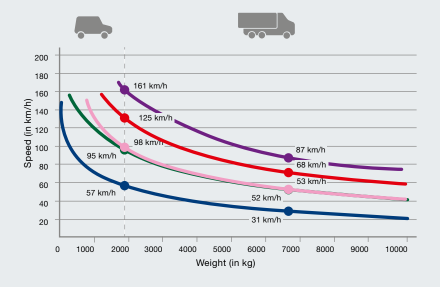




● Standard equipment ○ Optional equipment For information about the equipment options, see pages 30 – 31

- To illioination about the equipment options, see pages	300-01.			
	A 275-M30-900 H	A 275-M30-1200 H	A 275-M50-900 H	A 275-M50-1200 H
Diameter	273 mm	271 mm	271 mm	271 mm
Height	900 mm	1200 mm	900 mm	1200 mm
Speed, lifting	10 cm/s	20 cm/s	22 cm/s	22 cm/s
Speed, lowering	25 cm/s	25 cm/s	22 cm/s	22 cm/s
Automatic lowering in case of power failure	•	•	•	•
EFO emergency function	0	0	0	0
Automatic safety cut-out (can be deactivated)	•	•	•	•
Integrated hydraulic operator	•	•	•	•
Movements (per day)	2000	2000	2000	2000
Total movements (max. service life)	3000000	3000000	3000000	3000000
Certified to	PAS68, IWA14-1	M30, K4	M50, K12	M50, K12, PAS68
Compliant with	M30, K4	PAS68, IWA14-1	PAS68, IWA14-1	IWA14-1
Impact energy with destruction	750000 J	1200000 J	2000000 J	2000000 J
Impact energy without destruction	250000 J	700000 J	700000 J	700000 J
Temperature range	-40°C - +70°C*	-40°C - +70°C*	-40°C - +70°C*	-40°C - +70°C*

^{*} For temperatures below -10°C, we recommend an optional heater



Impact energy
with destruction
2000000 J
1200000 J
750000 J
Impact energy
without destruction

Removable bollards

With reinforced socket



R 275-M30-900

- For very infrequent use
- Can be detached with special tool



For information about the equipment options, see pages 30-31.

	R 275-M30-900
Diameter	273 mm
Height	900 mm
Impact energy with destruction	750000
Impact energy without destruction	250000



Impact energy with destruction
■ 750000 J

Impact energy without destruction ■ 250000 J

Fixed bollards FF

With reinforced ground fitting



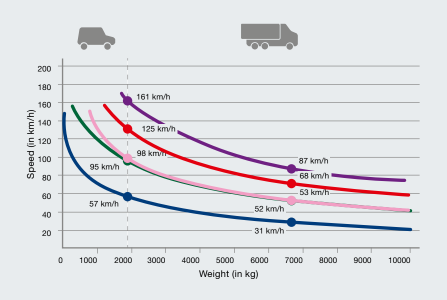
F 275-M30-900 FF / F 275-M30-1200 FF F 275-M50-900 FF / F 275-M50-1200 FF

• Reinforced ground fitting for setting in concrete



For information about the equipment options, see pages 30-31.

	F 275-M30-900 FF	F 275-M30-1200 FF	F 275-M50-900 FF	F 275-M50-1200 FF
Diameter	273 mm	271 mm	271 mm	271 mm
Height	900 mm	1200 mm	900 mm	1200 mm
Compliant with	M30, K4, PAS68, IWA14-1	M30, K4, PAS68, IWA14-1	M50, K12, PAS68, IWA14-1	M50, K12, PAS68, IWA14-1
Impact energy with destruction	750000 J	1200000 J	2000000 J	2000000 J
Impact energy without destruction	250000 J	700000 J	700000 J	700000 J





Road blockers

To secure passages up to 6 m wide



Road Blocker 500

- For very frequent use (approx. 2000 movements/day)
- Barrier height 500 mm
- Flush-fitting to floor
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)

Road Blocker 1000

- For very frequent use (approx. 2000 movements/day)
- Barrier height 1000 mm
- Flush-fitting to floor
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)



● Standard equipment ○ Optional equipment For information about the equipment options, see page 32.

	Road Blocker 500	Road Blocker 1000
Height	300 mm	1000 mm
Standard length	2, 3, 4, 5, 6 m	2, 3, 4, 5, 6 m
Fitting depth	500 mm	300 mm
External hydraulic operator	•	•
Speed, lifting	10 cm/s	12.5 cm/s
Speed, lowering	16 cm/s	20 cm/s
EFO emergency function	0	0
Manual operation	0	0
LED lighting strips	0	0
Protective sections	0	0
Load class acc. to EN 124	D250	D400
Movements (approx. per day)	2000	2000
Total movements (max. service life)	3000000	3000000
Certified to		PAS68
Compliant with	M30, K4, PAS68, IWA14-1	M50, K12, IWA14-1
Impact energy with destruction	750000 J	2000000 J



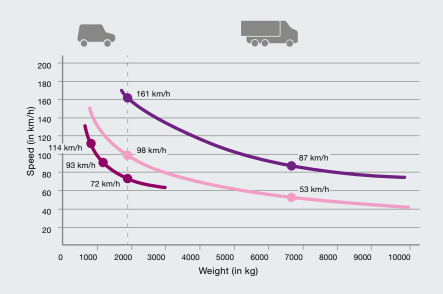
Road Blocker 500 SF

- For very frequent use (approx. 2000 movements/day)
- Barrier height 500 mm
- Integrated hydraulic operator
- Simple, fast fitting on finished floor surface, no groundwork required



● Standard equipment ○ Optional equipment For information about the equipment options, see page 32.

	Road Blocker 500 SF		
Height	500 mm		
Standard length	3.5 – 4.5 – 5.5 m		
Fitting depth			
Integrated hydraulic pump	•		
Speed, lifting	7 cm/s		
Speed, lowering	5 cm/s		
Manual operation	0		
LED lighting strips	0		
Load class acc. to EN 124	D400		
Movements (approx. per day)	2000		
Total movements (max. service life)	3000000		
Impact energy with destruction	400000 J		



Impact energy with destruction ■ 2000000 J ■ 750000 J ■ 400000 J

Lift barriers

To secure passages up to 10 m wide



Lift Barrier H

- For very frequent use (approx. 2000 movements/day)
- Integrated hydraulic operator
- Fitting with low foundation depths
- Optionally with EFO emergency function (Emergency Fast Operation)



• Standard equipment Optional equipment For information about the equipment options, see page 32.

Height	1300 mm		
Lengths	3, 4, 5, 6, 7, 8, 9, 10 m		
Integrated hydraulic pump	•		
Speed, lifting	18.5 cm/s		
Speed, lowering	18.5 cm/s		
Movements (approx. per day)	2000		
Total movements (max. service life)	3000000		
EFO emergency function	0		
Manual operation	0		
LED lighting strips	0		
Reflector strips	•		
Compliant with	K12		
Impact energy with destruction	2000000 J		



Impact energy with destruction ■ 2000000 J

Tyre killers

To secure passages in one direction



Tyre Killer M

- For average use frequencies (approx. 100 movements/day)
- Fitting on finished floor surface, no groundwork required
- Spikes lifted by counter weights
- Optional: locking device when retracted to enable passage in both directions

Tyre Killer H

- For very frequent use (approx. 2000 movements/day)
- Flush-fitted to floor
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)





● Standard equipment ○ Optional equipment For information about the equipment options, see page 32.

	Tyre Killer M	Tyre Killer H
Height	70 mm	450 mm
Length	2, 3, 4, 5, 6 m	2, 3, 4, 5, 6 m
Spike width	10 mm	20 mm
Spike spacing	105 mm	200 mm
Fitting depth	-	700 mm
Extension via counter weight	•	
Extension by integrated hydraulic operator		•
Manual lowering		•
EFO emergency function		0
Locking device	0	0
Movements (approx. per day)	100	2000
Load class acc. to EN 124	D250	D250
Total movements (max. service life)	200000	3000000

Standard equipment

Bollards



■ Cylinder cover

- ABS plastic (Security Line)
- Aluminium with anticorrosion coating (High Security Line)



2 Cylinder surface

 Steel, coated in Anthracite grey RAL 7016



Reflector strips

- Better visibility at night
- All-round



Automatic safety cut-out

- Stops lifting of automatic bollards in case of obstacles
- Can be deactivated



Optional equipment

Bollards



Steel surface finishes

- Anti-corrosion coating
- Coating in RAL to choose



Heating element

 Reliable operation in areas with temperatures below -10°C



Stainless steel surfaces

- V2 A or V4 A
- K180 (polished)
- Coating in RAL to choose



UPS uninterruptible power supply

- To bypass power failures for up to 10 movements
- Recharges during normal operation



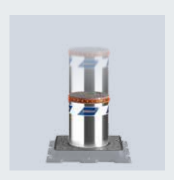
LED lighting strips

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



EFO emergency function

 Fast extension within approx. 1.5 s in emergency situations for automatic bollards with hydraulic operator



Reaction in case of power failure

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



Acoustic warning signal

 Warning signal when lifting and lowering bollard

Optional equipment

Road blockers, lift barriers, tyre killers



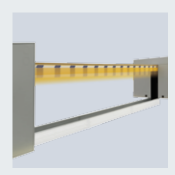
LED lighting strips

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



UPS uninterruptible power supply

- To bypass power failures for up to 10 movements
- Recharges during normal operation



EFO emergency function

 Fast extension within approx. 1.5 s in emergency situations



Acoustic warning signal

 Warning signal when lifting and lowering



Reaction in case of power failure

Manual emergency operation

Key switch posts

To control and regulate access

Key switch post, stainless steel 170

- Operation of automatic bollards directly at the bollard
- Access control using key switches, transponder key switches and code switches
- Access regulation using 1-sided or 2-sided traffic lights (red / green)

Key switch post, stainless steel 275

- Operation of automatic bollards directly at the bollard
- Harmonious appearance in combination with bollards with diameters of 275 mm
- Accommodates control for up to 4 bollards
- Access control using key switches, transponder key switches and code switches
- Access regulation using 1-sided or 2-sided traffic lights (red / green)
- Maintenance flap with lock



	Key switch post, stainless steel 170	Key switch post, stainless steel 275
Diameter	170 mm	275 mm
Heights	1500, 1800 mm	1500, 1800 mm
Fixed	•	•
Retractable	0	
Mounting base	•	•
Lockable maintenance flap		•



Stainless steel surface, coated in Anthracite grey RAL 7016 (as standard), coating in RAL to choose (optional)



Stainless steel surface, polished finish, K240 (brushed)



Maintenance flap



Access control using key switches, transponder key switches and code switches



Access regulation using 1-sided or 2-sided traffic lights (red/green)

Radio control, receivers





Hörmann BiSecur (BS)

State-of-the-art radio system for door control and perimeter protection systems

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 the Ruhr-Universität Bochum.

Your advantages

- 128-bit encryption with the same high security level as in online banking
- Interference-resistant radio signal with a stable range
- Compatible with Hörmann door control and perimeter protection systems













♦BiSecur

5-button hand transmitter HS 5 BS

High-gloss black or white, with chrome caps

5-button hand transmitter HS 5 BS

Black textured with chrome caps

4-button hand transmitter HS 4 BS

Black textured with chrome caps

1-button hand transmitter HS 1 BS

Black textured with chrome caps



4-button security hand transmitter HSS 4 BS

Additional function: copy protection for hand transmitter coding, with chrome caps





2-button hand transmitter HSE 2 BS High-gloss black or white

High-gloss black or white, with chrome caps





4-button hand transmitter HSE 4 BS Black textured

Black textured with chrome or plastic caps



♦BiSecur

1-button hand transmitter HSE 1 BS

Black textured with chrome caps

Code switches, finger-scans, transponder key switches







♦ BiSecur

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



with illuminated buttons

Radio code switch FCT 3 BS For 3 functions,



Radio code switch FCT 10 BS For 10 functions, with illuminated buttons and protective cover



Radio finger-scan FFL 12 BS For 2 functions and up to 12 fingerprints





2-channel relay receiver

HET-E2 SL BS
With 2 volt-free relay outputs for choosing the direction, one 2-pin input for volt-free Retracted / Extended limit switch reporting, external antenna



Gateway BS
Central interface for operation of automatic perimeter protection systems via smartphone or tablet, up to 10 users with a max. of 16 functions





Code switches, finger-scans, transponder key switches









Code switch CTR 1b-1, CTR 3b-1

For 1 (CTR 1b-1) or 3 (CTR 3b-1) functions, with illuminated buttons

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

Code switch CTV 3-1

For 3 functions, with particularly robust metal keypad

Dimensions: $80 \times 80 \times 15$ mm (W × H × D)

Code switch CTP 3

For 3 functions, with illuminated lettering and touch-sensitive surface

Dimensions: $80 \times 80 \times 15$ mm (W × H × D)

Decoder housing

For code switch CTR 1b-1, CTR 3b-1, CTV 3-1, CTP 3

Dimensions:

140 × 130 × 50 mm (W × H × D) Keypad protection category: IP 65 Decoder housing protection category: IP 54 Switching capacity: 2.5 A/30 V DC 500 W/250 V A





Finger-scan FL 150

For 2 functions, up to 150 fingerprints can be saved

Dimensions: $80\times80\times13~\text{mm (W}\times\text{H}\times\text{D)}$ Decoder housing: $70\times275\times50~\text{mm (W}\times\text{H}\times\text{D)}$ Switching capacity: 2.0 A/30 V DC

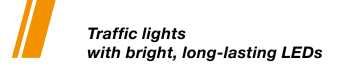
Transponder key switch TTR 1000-1

For 1 function via transponder key or transponder card, up to 1000 keys or cards can be saved

Dimensions:

 $80\times80\times15$ mm (W × H × D) Decoder housing: $140\times130\times50$ mm (W × H × D) Switching capacity: 2.5 A/30 V DC 500 W/250 V AC

Activating kits, key switches, LED traffic lights





DI 1 induction loop in a separate additional housing

Suitable for one induction loop. The detector has 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. The detector has two volt-free normally open contacts. Can be set for impulse or permanent contact, directional recognition possible.

Dimensions of additional housing: $202\times164\times130~mm~(W\times H\times D)$ Switching capacity: DI 1: low voltage 2 A, 125 V A/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 mm², colour: brown



Digital weekly timer in a separate additional housing

The timer can switch command units on and off via a volt-free contact.

Switching capacity: 230 V AC 2.5 A/500 W

Switching capacity: 230 V AC 2.5 A/500 W Can be switched over to summer/winter time Manual switching: automatic operation, switching preselection "permanently ON/OFF"

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



Digital yearly timer in additional housing

The timer can switch command units on and off via a volt-free contact.
Switching capacity: 230 V AC 2.5 A/500 W
Can be switched over to summer/winter time
Manual switching: automatic operation,
switching preselection "permanently ON/OFF"

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



Key switch ESU 30

With 3 keys, impulse or "Open / Close" function selectable

Dimensions of switch box: 60 mm (d), 58 mm (D) Dimensions of cover: 90×100 mm (W× H) Wall recess: 65 mm (d), 60 mm (D) Protection category: IP 54



Key switch STUP 50

With 3 keys

Dimensions: 80 × 80 mm (W× H) Protection category: IP 54



Traffic lights red/green

As a visual indicator of authorized or blocked passage, not in combination with stainless steel key switch posts

Dimensions: $180 \times 250 \times 290$ mm (W × H × D), Contact load: 250 V AC : 2.5 A / 500 W, Protection category: IP 65

Hörmann Product Range

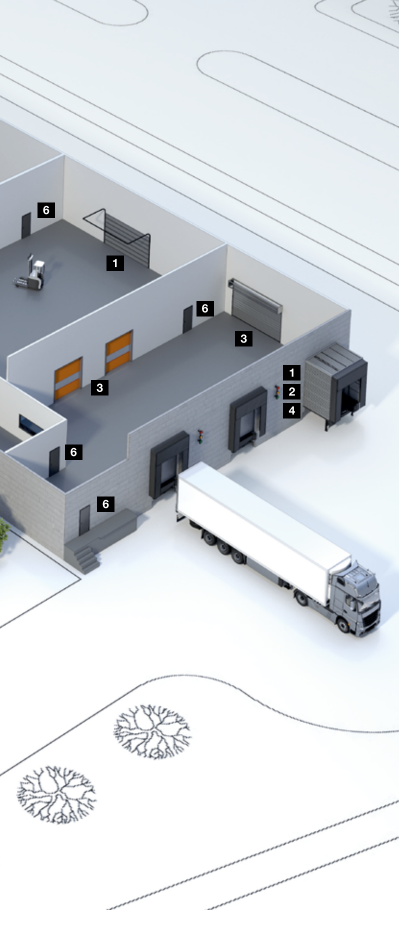
Everything from a single source for your construction project





Quick service with testing, maintenance and repairs

Our extensive service network means that we are always nearby and at your service around the clock.





Sectional doors



Rolling shutters and rolling grilles



High-speed doors



Loading technology



Steel and stainless steel sliding doors



Steel and aluminium multi-function doors



Steel and stainless steel doors



Steel frames with high-quality timber function doors from Schörghuber



Fully glazed tubular frame parts



Automatic sliding doors



Visibility window



Collective garage doors



Perimeter Protection Systems

Hörmann: Quality without Compromise



Hörmann is the only manufacturer worldwide that offers you a complete range of all major building products from one source. We manufacture in highly-specialised factories using the latest production technologies. The close-meshed network of sales and service companies throughout Europe, and activities in the USA and Asia, make Hörmann your strong partner for first-class building products, offering "Quality without Compromise".

GARAGE DOORS
OPERATORS
INDUSTRIAL DOORS
LOADING EQUIPMENT
HINGED DOORS
DOOR FRAMES

