

FUHR



Specially developed for cutting-edge projects.

One material. One comprehensive product range. A whole host of benefits.

WOOD is the most authentic material for building doors. It is challenging to work, conveys style like no other material and permits unique solutions. The FUHR all-embracing range of timber doors is tailored exactly to the many different applications and the most

diverse specifications. Attuned to the particular regional circumstances and the axis dimensions customary in those regions, right up to non-rebated doors, FUHR can supply bespoke systembased solutions. And as a specialist for high-quality security systems, FUHR

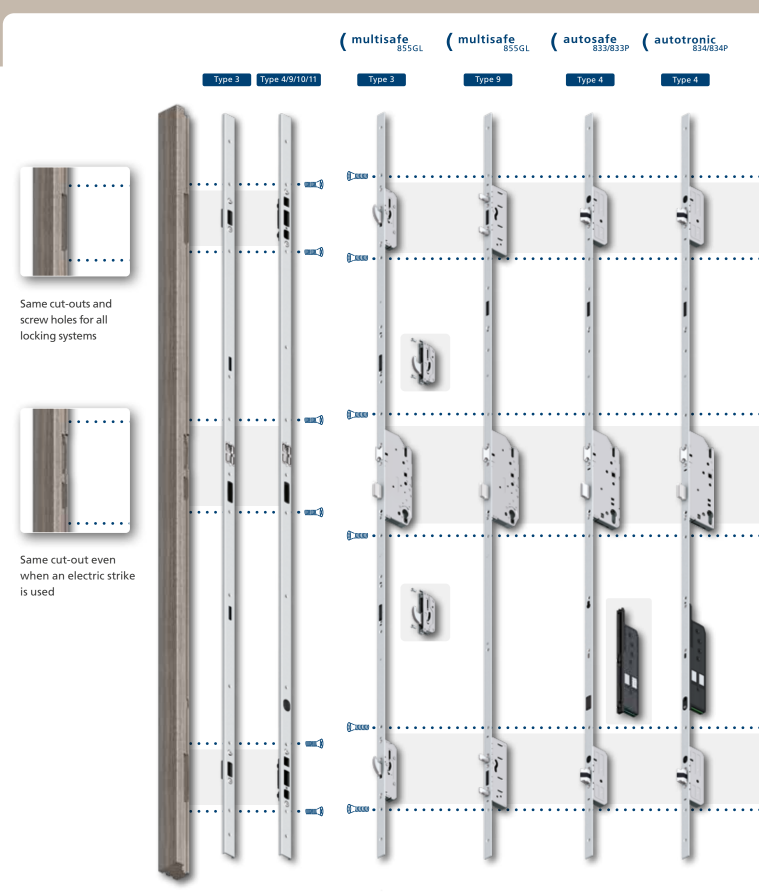


concentrates not only on convenience and security needs, but also takes into account the interests of those making the doors. The result is an optimum, system-based range with innovative technical details and additional features. That means better efficiency

during production, greater flexibility when choosing components and a faster response to the demands of the market.

System solutions by FUHR for 13 and 15 mm axis sizes.

Fast – flexible – efficient. Irrespective of the choice of components, identical cut-outs and screw holes always guarantee efficient working.



- Systems available for various axis sizes
 - 15 mm axis/30 mm rebate width
 - 13 mm axis/26 mm rebate width
 - 13 mm axis/24 mm rebate width
- Efficient manufacturing and warehousing Solutions for all requirements
 - Flexible response to customer requests





Same cut-outs and screw holes for all locking systems and locks



Same profile cylinder axis for all locks

When it comes to meeting our customers' specific security needs, we've got a system.

		Key operation	Automatic with deadlocking latch	Automatic with hook bolt	Motorised unlocking	Fully motorised	Panic EN 179/1125	Day latch function	Access restriction lock	Switching contacts	For renovation purposes
		y ope	toma th dea	Automatic with hook	otorise	ly mo	nic EN	y latc	cess ro	itchin	reno
Locking system	Туре	Ke	Au	Au	Σ	Ē	Par	Da	Acc	Sw	For
multisafe 855GL	Type 3, 9, 11	•									
multisafe 855R	Type 3, 8, 11	•									•
multisafe 870GL	Type 11	•					•				
autosafe 833	Type 4		•								
autosafe 833R	Type 4		•								•
autosafe 833SP	Type 4		•						•		
autosafe 833TF	Type 4		•					•			
autosafe 833P	Type 4		•				•				
autosafe 833PK	Type 4		•				•			•	
autosafe 833P – double-leaf	Type 4		•				•				
autosafe 833PK – double-leaf	Type 4		•				•			•	
autotronic 834	Type 4		•		•						
autotronic 834P	Type 4		•		•		•				
autotronic 834PK	Type 4		•		•		•			•	
autotronic 834P – double-leaf	Type 4		•		•		•				
autotronic 834PK – double-leaf	Type 4		•		•		•			•	
autosafe 835	Type 10			•							
autosafe 835SP	Type 10			•					•		
autosafe 835TF	Type 10			•				•			
autosafe 835P	Type 10			•			•				
autosafe 835PK	Type 10			•			•			•	
autosafe 835P – double-leaf	Type 10			•			•				
autosafe 835PK – double-leaf	Type 10			•			•			•	
autotronic 836	Type 10			•	•						
autotronic 836P	Type 10			•	•		•				
autotronic 836PK	Type 10			•	•		•			•	
autotronic 836P – double-leaf	Type 10			•	•		•				
autotronic 836PK – double-leaf	Type 10			•	•		•			•	
multitronic 881GL	Type 11					•	•				

Always prepared: we have a locking system for every door.

As a specialist in cutting-edge locking systems, FUHR has a solution to suit every conceivable security situation. Effective and proven components are available for this purpose. You can choose from a wide range of lock variants for use with timber doors. The reliable security of the locking systems is documented, among other things, by the VdS approval. Our panic locks are also certified according to EN 179 and EN 1125 and are manufactured in fire-resistant designs as standard. They are therefore also well prepared for the most demanding requirements.





Our best: FUHR multitronic 881. The fully motorised multipoint locking system that sets the standards.



Convenience

Opening and closing takes place electronically - it seems to happen by itself. The door is unlocked via modern access control systems depending on personal preference.

Security

Premium quality materials, comprehensive testing and the compatibility with systems guarantee effective security, due to a long product life, lasting reliability and also the potential for integration into monitoring systems.

Energy

Multipoint locking every time ensures constant impermeability. The result: Precious energy is conserved, a comfortable environment is created and energy costs are reduced!

Accessibility according to DIN 18040

The fully motorised multipoint locking system multitronic 881 makes buildings and rooms more accessible. Numerous equipment options always allow individual and comfortable operation, such as, for example, the integration of an electric swing door opener.



FUHR multitronic 881 brochure

Contains full details and descriptions. Available to download at: www.fuhr.de



The standard version includes all system components in a set, ready to connect. When the door arrives on site, it merely has to be connected to a 230 V power supply.



Plug & Play



✓ All-inclusive set



All components integrated in the door



Functional tests complete

Radio access control systems. A wide selection for individual convenience.

The FUHR comprehensive system-based product range for timber doors also encompasses a wide range of state-of-the-art radio access control systems. They all have two things in common: outstanding convenience and dependability.



SmartConnect door

Compact video door intercom for operation via app – no matter where you are. Simple installation without complex wiring. With integrated touch doorbell, access control and SmartHome functions. Controls FUHR motor locks, garage doors, electric strikes, lighting and much more.



SmartTouch comfort access system

No more searching for a key – the SmartKey in your pocket is enough. The KeylessGo feature provides keyless opening comfort by a simple touch on the stainless steel door handle. Alternatively also available as activation sensor.



Radio fingerprint scanner multiscan go

Keyless biometric access control with 2-channel technology for opening of, for example, front door and garage. With master radio key for convenient programming by remote control.



Radio transponder reader

Easy way of opening doors and garage doors via transponder that only needs to be held in front of the reader. Set consisting of 2 master and 3 user transponders. With 2-channel technology.



Radio keypad

Can open door and garage door via two individually programmable 4- to 8-digit codes. With separate button for a radio bell.



Radio key

Remote opening with 4-channel technology, for example of front door, side door, garage door and driveway gates.

FUHR multipoint locking systems – our security promise.

Faceplates

• U 30 x 8 mm/type 4, 9, 10, 11:

2170 mm - low

2170 mm – standard

2400 mm - high

2400 mm – high, upper locking system 300 mm

higher - for panic and motorised locks

• Flat 20 mm/type 3, 4, 9, 10, 11:

2170 mm - low

2170 mm - standard

2400 mm - high

• Flat 20 mm rounded/type 4, 9, 10, 11:

1586 mm - low

1800 mm – standard

2000 mm - high

 Preconfigured for access restriction or additional bolt lock/type 4, 9, 10, 11
 833, 834, 835, 836, 855GL – standard and high

Finishes

- FUHR-Silver ground finish
- Ground stainless steel on request

Handle height

• 1050 mm

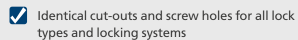
Centre/follower

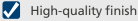
- 92 mm/8 mm
- 92 mm/9 mm panic
- 92 mm/10 mm

Backsets

- 45, 50, 55, 65, 80 mm
- Further backsets available on request

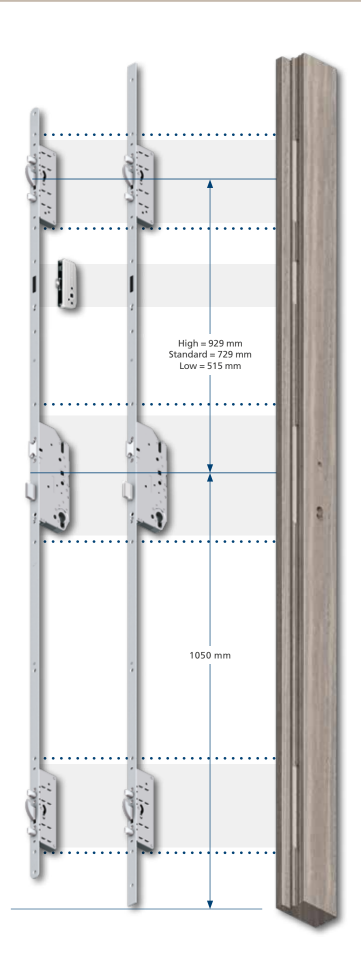
Benefits for you:





All panic locking systems comply with EN 179 and EN 1125, also as fire-resistant version





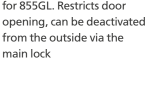
The system idea pays off. For security and convenience – and for your business.

Retrofittable accessories. Plenty of solutions, zero extra effort.





Access restriction lock for 855GL. Restricts door from the outside via the





Roller latch for 855GL, up to 65 mm backset, adjustable by up to 4.5 mm



Hook bolt type 3S made of steel, can be retrofitted to 855GL, type 3



Access restriction lock for 833, 834, 835, 836. Restricts door opening, can only be operated from the inside



Soft latch for quieter closing of the door. Very durable. Up to 65 mm backset



lock

main lock

Additional deadbolt

for 833, 834, 835, 836,

855GL. To provide an

additional deadbolt independent of the



Day latch function optional version of 833 and 835. Allows the deactivation of the automatic secondary bolts



for 834/836/881GL, for receiving a radio signal to open the door - with no need for a separate control unit

Radio receiver module

Extensions

U 30 x 8 mm/F 20 x 1200 mm,

FUHR-Silver ground finish,

type 4 for 833(P)/834(P),

type 10 for 835/836,

type 11 for 855GL

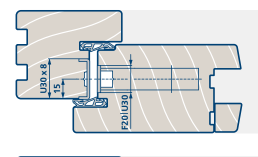
for door heights up to 4,000 mm,



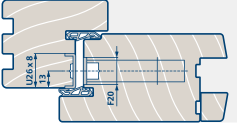
One system, countless options – System solutions by FUHR.

The system solutions by FUHR for timber doors were developed for challenging applications and permit custom solutions, to suit the most diverse requirements. That applies to applications with both 13 mm and 15 mm axis sizes.

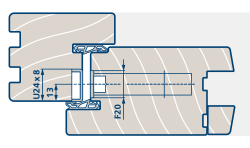
The system concept allows the locks, locking systems and additional components to be assembled quickly and easily for an optimum solution. Matching strike plates, double door locking systems and optional accessories always ensure a secure locking solution. That also includes double-leaf designs for emergency exits.



30 mm rebate width 15 mm axis size



26 mm rebate width 13 mm axis size



24 mm rebate width 13 mm axis size

Axis size 15 mm FUHR one-piece and standard strike plates.

The variable side of maximum security.

Type 4/9/10/11 Type 3

FUHR one-piece system strike plates

- Suitable for types 4, 9, 10, 11
- U 30 x 8 mm
 - 2180 mm low
 - 2180 mm standard
 - 2400 mm high
 - 2400 mm high, upper
 - locking system 300 mm higher
- U 30 x 8 mm rounded
 - 1586 mm low
 - 1800 mm standard
 - 2000 mm high
- FUHR-Silver ground finish
- Ground stainless steel on request
- With access restriction standard and high
- Preconfigured for contact magnet for use with FUHR motorised locks
- For accessories see page 26/27

FUHR one-piece strike plates type 3

- U 30 x 8 mm
 - 2180 mm low
 - 2180 mm standard
 - 2400 mm high
- FUHR-Silver ground finish
- Preconfigured for use with 2 further hook bolts
- For accessories see page 26/27

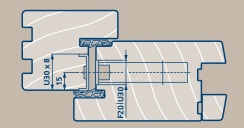


FUHR standard strike plates

- U 30 x 8 mm rounded
- FUHR-Silver ground finish
- Latch & deadbolt strike plate
- System strike plate for types 4, 9, 10, 11
- For accessories see page 26/27



FUHR quality features.



Well-conceived details ensure plenty of benefits.

A rebate width of 30 mm enables the use of especially robust strike plates, which ensure enhanced protection against burglars. The 15 mm lock axis also helps here. To increase the stability or to comply with regional regulations, the strike plate can be combined with a 30 mm faceplate on the leaf side. Another advantage of this solution is the fact that an identical cut-out brings benefits during production.

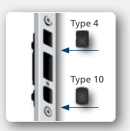
The system expertise of FUHR is revealed once again in the details of its range of timber doors. Standard, automatic, panic and motorised locks can be combined with just one universal one-piece strike plate. And when the door is closed, the strike plate seems to disappear. This is because, as the side leg of the strike plate is short, the door leaf covers it, even in the case of misaligned hinges. Standard strike plates to suit particular requirements plus optional retrofittable accessories round off the range.



Patented non-handed use without changeover



Latch cut-out suitable for FUHR electric strikes (latch slide available separately)



One-piece and standard system strike plates for types 4, 9, 10, 11



Adjustable (+/-2 mm) locking boxes, made of coated metal



One-piece system strike plate preconfigured for contact magnet for use with FUHR motorised locks



Two strike plate versions are available to suit the finish – squared or rounded

Axis size 15 mm FUHR double door locking systems multisafe 846.

Universal design – consistent security.

FUHR double door locking systems benefit from their high-quality production and efficient usage. The universal design means it is possible to combine them with standard, automatic, panic and motorised locks.

FUHR double door system lockings

- Suitable for types 4, 9, 10, 11
- U 29 x 9 mm

1708 mm – low

1920 mm - standard

2120 mm - high

• U 29 x 9 mm Extensions

306 mm - for door heights up to

2026 - 2226 mm*

606 mm – for door heights up to

2226 - 2526 mm*

- * With double door locking system in standard length
- FUHR-Silver ground finish
- For door heights up to 1814 - 2726 mm
- For accessories see page 26/27



Rod strike plates

for double door locking systems, top, adjustable

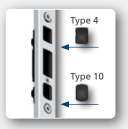


Strike plate for thresholds

for double door locking systems, adjustable



Sturdy locking system with 20 mm throw at top and bottom



Double door system locking for types 4, 9, 10, 11



Latch cut-out suitable for FUHR electric strikes



Adjustable (+/-2 mm) locking boxes, made of coated metal



Preconfigured for contact magnet for use with FUHR motorised locks

Solutions for double-leaf emergency exits.

System-based for bespoke requirements.











Fully developed and certified locking systems with integral panic function are available for timber emergency doors. In an emergency, their flawless functionality and reliability guarantee a safe means of escape.

The safe recommendation: FUHR emergency exits with automatic multipoint locking systems for double-leaf emergency or panic doors. Available as automatic panic version autosafe 833P/835P or as autotronic 834P/836P with additional motorised unlocking.

Type | Inactive leaf fitting

- Inactive leaf set with one-piece strike plate
- U 30 x 8 x 2170 mm
- Suitable for autosafe 833P/835P and autotronic 834P/836P
 - Panic function B or E
 - Optional: controlled latch locking (function E)
 - Optional: switching contacts (833PK/834PK/835PK/836PK function E)
- 45, 55, 65 mm backset
- FUHR-Silver ground finish
- For accessories see page 27



- Safe escape is assured in case of emergency by simply actuating the lever or push bar
- Tested and certified system according to EN 179/EN 1125
- Fire-resistant design as standard
- Rods extend automatically upon closing door
- For use on the right or the left
 - All the fittings you need for the inactive leaf, suitable for autosafe 833P/PK, autotronic 834P/PK, autosafe 835P/PK and autotronic 836P/PK
- Simple and efficient installation

Axis size 13 mm FUHR one-piece and standard strike plates.

The variable side of maximum security.

Type 4/9/10/11 Type 3

FUHR one-piece system strike plates

- Suitable for types 4, 9, 10, 11
- U 26 x 8 mm
 - 2180 mm low
 - 2180 mm standard
 - 2400 mm high
 - 2400 mm high, upper
 - locking system 300 mm higher
- U 26 x 8 mm rounded
 - 1586 mm low
 - 1800 mm standard
 - 2000 mm high
- FUHR-Silver ground finish
- With access restriction standard and high
- Preconfigured for contact magnet for use with FUHR motorised locks
- For accessories see page 26/27

FUHR one-piece strike plates type 3

- U 26 x 8 mm
 - 2180 mm low
 - 2180 mm standard
 - 2400 mm high
- FUHR-Silver ground finish
- Preconfigured for use with 2 further hook bolts type 3S
- For accessories see page 26/27

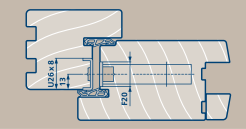


FUHR standard strike plates

- U 26 x 8 mm rounded
- FUHR-Silver ground finish
- Latch & deadbolt strike plate
- System strike plate for types 4, 9, 10, 11
- Strike plate Type 3
- For accessories see page 26/27



FUHR quality features.



Well-conceived details ensure plenty of benefits.

Depending on the profile design, strike plates 26 mm wide can represent the perfect solution for certain requirements. These plates are robust but nevertheless save space in the rebate. They are ideal when a double rebate has to be provided with a given profile depth or additional seals are required.

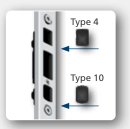
The system expertise of FUHR is revealed once again in the details of its range of timber doors. Standard, automatic, panic and motorised locks can be combined with just one universal one-piece strike plate. And when the door is closed, the strike plate seems to disappear. This is because, as the side leg of the strike plate is short, the door leaf covers it, even in the case of misaligned hinges. Standard strike plates to suit particular requirements plus optional retrofittable accessories round off the range.



Patented non-handed use without changeover



Latch cut-out suitable for FUHR electric strikes (latch slide available separately)



One-piece and standard system strike plates for types 4, 9, 10, 11



Adjustable (+/-2 mm) locking boxes, made of coated metal



One-piece system strike plate preconfigured for contact magnet for use with FUHR motorised locks



Two strike plate versions are available to suit the finish – squared or rounded

Axis size 13 mm FUHR double door locking systems multisafe 846.

Universal design – consistent security.

FUHR double door locking systems benefit from their high-quality production and efficient usage. The universal design means it is possible to combine them with standard, automatic, panic and motorised locks.

FUHR double door system lockings

- Suitable for types 4, 9, 10, 11
- U 29 x 9 mm

1708 mm - low

1920 mm - standard

2120 mm – high

• U 29 x 9 mm Extensions

306 mm - for door heights up to

2026 - 2226 mm*

606 mm – for door heights up to

2226 - 2526 mm*

- * With double door locking system in standard length
- FUHR-Silver ground finish
- For door heights up to 1814 - 2726 mm
- For accessories see page 26/27



Rod strike plates

for double door locking systems, top, adjustable

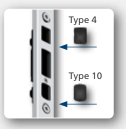


Strike plate for thresholds

for double door locking systems, adjustable



Sturdy locking system with 20 mm throw at top and bottom



Double door system locking for types 4, 9, 10, 11



Latch cut-out suitable for FUHR electric strikes



Adjustable (+/-2 mm) locking boxes, made of coated metal



Preconfigured for contact magnet for use with FUHR motorised locks

Solutions for double-leaf emergency exits.

System-based for bespoke requirements.











Fully developed and certified locking systems with integral panic function are available for timber emergency doors. In an emergency, their flawless functionality and reliability guarantee a safe means of escape.

The safe recommendation: FUHR emergency exits with automatic multipoint locking systems for double-leaf emergency or panic doors. Available as automatic panic version autosafe 833P/835P or as autotronic 834P/836P with additional motorised unlocking.

Type | Inactive leaf fitting

- Inactive leaf set with one-piece strike plate
- U 26 x 8 x 2170 mm
- Suitable for autosafe 833P/835P und autotronic 834P/836P
 - Panic function B or E
- Optional: controlled latch locking (function E)
- Optional: switching contacts (833PK/834PK/835PK/836PK function E)
- 45, 55, 65 mm backset
- FUHR-Silver ground finish
- For accessories see page 27



- Safe escape is assured in case of emergency by simply actuating the lever or push bar
- Tested and certified system according to EN 179/EN 1125
- Fire-resistant design as standard
- Rods extend automatically upon closing door
- For use on the right or the left
 - All the fittings you need for the inactive leaf, suitable for autosafe 833P/PK, autotronic 834P/PK, autosafe 835P/PK and autotronic 836P/PK
- Simple and efficient installation

Axis size 13 mm FUHR one-piece and standard strike plates.

The variable side of maximum security.

Type 4/9/10/11 Type 3

FUHR one-piece system strike plates

- Suitable for types 4, 9, 10, 11
- U 24 x 8 mm
 - 2180 mm low
 - 2180 mm standard
 - 2400 mm high
- FUHR-Silver ground finish
- For accessories see page 26/27

FUHR one-piece strike plates type 3

- U 24 x 8 mm
 - 2180 mm low
 - 2180 mm standard
- 2400 mm high
- FUHR-Silver
- Preconfigured for use with 2 further hook bolts type 3S
- Preconfigured for additional deadbolt lock
- For accessories see page 26/27



FUHR standard strike plates

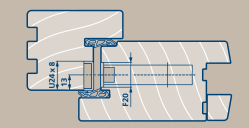
- U 24 x 8 mm
- FUHR-Silver
- Latch & deadbolt strike plate
- System strike plates for types 4, 9, 10, 11
- Strike plate type 3
- Magnet strike plate
- For accessories see page 26/27





Suitable for 4 and 12 mm rebate clearance thanks to rotating end caps

FUHR quality features.



Well-conceived details ensure plenty of benefits.

Strike plates 24 mm wide are the efficient solution for timber main and side doors. They are specifically adapted to match the profile geometry commonly used for windows.

The system expertise of FUHR is revealed once again in the details of its range of timber doors. Standard, automatic, panic and motorised locks can be combined with just one universal one-piece strike plate. And when the door is closed, the strike plate seems to disappear. This is because, as the side leg of the strike plate is short, the door leaf covers it, even in the case of misaligned hinges. Standard strike plates to suit particular requirements plus optional retrofittable accessories round off the range.



Patented non-handed use without changeover



Latch cut-out suitable for FUHR electric strikes (latch slide with optional strengthening plate available separately)



One-piece and standard system strike plates for types 4, 9, 10, 11



Adjustable (+/-2 mm) locking boxes, made of coated metal



One-piece system strike plate preconfigured for contact magnet for use with FUHR motorised locks



Optional support plates for optimum fixing

- Improved fixing of strike plates in the rebate
- Enhanced strength in the case of lateral pull-out forces

Axis size 13 mm FUHR double door locking systems multisafe 846.

Universal design – consistent security.

FUHR double door locking systems benefit from their high-quality production and efficient usage. The universal design means it is possible to combine them with standard, automatic, panic and motorised locks.

FUHR double door system lockings

- Suitable for types 4, 9, 10, 11
- U 24 x 8 mm

1710 mm – low

1924 mm - s tandard

2124 mm – high

• U 24 x 8 mm Extensions

306 mm – for door heights up to

2030 - 2230 mm*

606 mm – for door heights up to

2226 - 2530 mm*

- * With double door locking system in standard length
- FUHR-Silver ground finish
- For door heights up to 1816 - 2730 mm
- Also available as variant type 3
- For accessories see page 26/27



Rod strike plates

for double door locking systems, top, adjustable

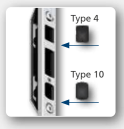


Strike plate for thresholds

for double door locking systems, adjustable



Patented non-handed use without changeover



Double door system locking for types 4, 9, 10, 11



Preconfigured for contact magnet for use with FUHR motorised locks



Sturdy locking system with 20 mm throw at top and bottom



Adjustable (+/-2 mm) locking boxes, made of coated metal



Optimum support in the groove for stable screw fixings

FUHR flush bolt.

Robust, universal and easy to install. Simply one answer to everything.



Robust flush bolts for locking the inactive leaf are available for all multipoint locking systems for the complete range of timber doors.

FUHR flush bolt

- U 24 x 8 x 150 mm
- FUHR-Silver
- 20 mm throw
- Can be combined with one-piece and standard strike plates
- With guide sleeves for optimum support in the groove and stable screw fixings
- With push-operated slider for simple locking and unlocking
- Can be fitted top or bottom

Benefits for you:



Saves time and costs. The flush bolts can be easily mounted in the fitting groove without time-consuming measuring and adjusting.



Robust flush bolts with 20 mm throw and safety catch.



Easy to operate



The fitting is concealed in the rebate, which maintains the appearance of the door.

13/15 mm axis sizes

Optional accessories for one-piece and standard strike plates.

Technical perfection for maximum flexibility.

The FUHR ranges of timber doors are designed to satisfy the most diverse requirements. Fitted with a special series of components relevant to security and convenience, you have the chance to respond quickly and flexibly to the specific requests of your customers.



Contact magnet for use with FUHR motorised locks multitronic/autotronic



Type 4 magnet release for one-piece and standard system strike plates, for use with type 4 locks



Type 10 magnet release for one-piece and standard system strike plates, for use with type 10 locks



Electric strikes

Symmetrical, with radius latch and unique latch section. Can be used on right or left, available in a wide range of designs

Deadbolt switching contact

Strike plate contact for monitoring whether door is locked or unlocked, e.g. for connection to an alarm or building management system. Approved to VdS Class C, suitable for use with all FUHR standard and one-piece strike plates

Accessories for one-piece and standard strike plates.

Radio receiver for electric strikes

- Opens doors fitted with electric strikes remotely via radio signal
- Compatible with FUHR access control accessories
- Works with FUHR door strikes and all other standard door strikes
- Supplied with radio master key, uses highly secure rolling-code technology
- Compact design featuring stylish, slim, stainless steel cover
- Concealed or visible installation in door frame
- Ideal for retrofitting



Accessories for double-leaf emergency exits.



Carry bar

- For use on the right or the left
- For fitting on the inactive leaf
- Ground stainless steel



Panic fittings

Aluminium. Combination and lever handle sets for emergency exit doors in accordance with EN 179 or external hardware in accordance with EN 1125



Panic bar hardware

Stainless steel or aluminium. For panic exit doors in accordance with EN 1125

Further specific FUHR solutions for timber doors.

Individual like the material.

Further lock variations and locking system types are available to suit the most diverse market demands and

regional circumstances. All complemented by perfectly matched strike plates and other accessories.

multisafe 803

Sturdy mortise lock based on mature technology.

multisafe 871

Panic mortise lock with transmission.

multisafe 854

Lever-operated automatic multipoint locking system.

multisafe 856

Lever-operated multipoint locking system.

multisafe 859

Lever-operated multipoint locking system with split spindle.

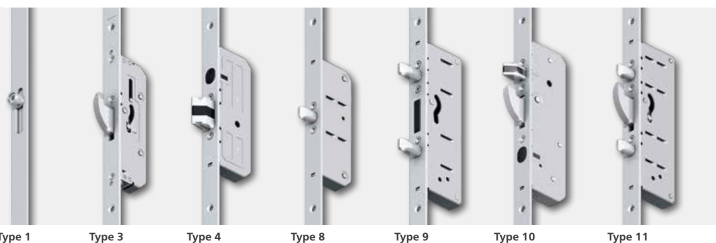
Backsets

• from 35 mm

Faceplates

• from F16 mm

Locking types



Type 1 Roller cam

Type 3 Hook bolt

Type 4 Automatic deadlocking latch

Type 8 Round bolt

Type 9 bolts

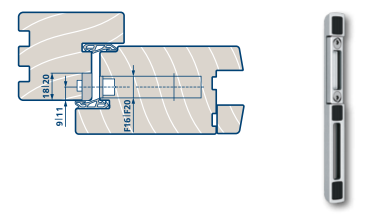
Dual round

Automatic latching and hook bolts

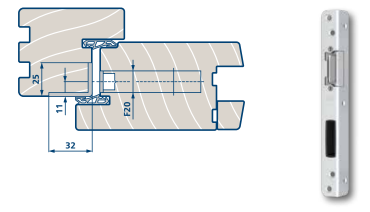
Type 11 Hook bolt with dual round bolts

18/20 mm rebate width and non-rebated doors.

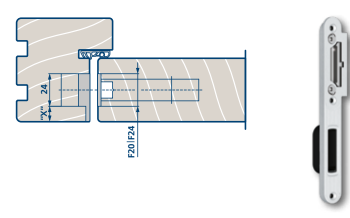
FUHR solutions for 18/20 mm rebate width.



FUHR solutions für 20 mm rebate width.







- 9/11 mm axis size
- For 4 mm rebate clearance
 - 18/20 x 8 mm cut-out
- For 12 mm rebate clearance with end caps specific to the profile
 - 18/20 x 8 mm Euro rebate
 - 6/8 x 4 mm Euro groove
 - 7/8 x 4 mm Euro groove
- All strike plates can be used on left or right
- FUHR-Silver
- 11 mm axis size
- For 4 mm rebate clearance
- Angled strike plates, 25 x 32 mm
- Latch & deadbolt strike plate
- Latch & deadbolt strike plate prepared for electric strikes
- Access restrictor strike plate
- FUHR-Silver

- 24 mm rounded
- Latch & deadbolt strike plates for various profile depths
- Latch & deadbolt strike plate prepared for electric strikes
- Double door locking systems
- Solutions for double-leaf emergency exits
- FUHR-Silver

FUHR drive locks and espagnolette bolts. Robust, dependable, proven.



Secure and convenient locking of inactive leaves – for gates as well.

Further double door solutions are possible with the many different robust drive locks, espagnolette and flush bolts available. They are always the dependable choice for locking the inactive leaf reliably and conveniently – for gates as well. The great number of different types available, e.g. lockable or non-lockable, means that virtually every application is feasible.

FUHR renovation lock range. Perfect for replacement and retrofitting.

Variable designs for flexible applications.

The FUHR renovation locks – the perfect replacement for existing multipoint locking systems for main and side entrance doors. Or to increase the security of doors with a mortise lock. Manufacturer independent.

With a three-part faceplate and toothed racks, the FUHR multipoint locks are ideally suited for replacement. They boast the typical FUHR quality characteristics: security, reliability, longevity.

- Multipoint locking system with 3-part faceplate and toothed racks
- Main lock case and faceplate can be ordered separately or assembled – for maximum flexibility
- Suitable as a replacement for almost any multipoint locking system independent of the manufacturer
- Ideal for increasing the security of doors fitted with a mortise lock
- ✓ Flexible cutting options
- Easy to cut to the desired size
- Variable distance between main lock and secondary locks
- Freely selectable handle height
- ✓ Non-handed
- FUHR-Silver or stainless steel faceplate surface
- Wide range of designs



All images and details of products, dimensions and designs were accurate at the time of going to press. We reserve the right to make changes in the interest of technical progress. Claims relating to specific models or products cannot be asserted. We accept no liability for misprints.

CARL FUHR GmbH & Co. KG Locks and Hardware

Carl-Fuhr-Straße 12 D-42579 Heiligenhaus Tel.: +49 2056 592-0 Fax: +49 2056 592-384 www.fuhr.de · info@fuhr.de

