

Product catalogue

Mechanical locking system **EPS** and conventional locking systems





System characteristics

EVVA offers numerous, proven, conventional locking systems that were developed according to the pin tumbler or locking pin principle. These are restricted, patented or trademark protected and are suitable for a very broad range of applications.

Systems

▶ The systems are available in 2 different designs (compact or modular).

Features

- ▶ 5 or 6 tumblers
- For master key systems and keyed to differ ►
- ► Key design
- ► Product range
- ► Applications
- ► Security levels
- Attack resistance ►

Key copying protection

- Organisational protection through a legitimating procedure for key orders
- Legal protection through patents and other legal precautions
- Medium technical key protection

Cylinder security

Depending on the scope of application, locking cylinders can be equipped with various additional security features

The illustrations in this section are taken from various different systems and have only symbolic character.

Length deviations of 0.5 mm per cylinder side possible.





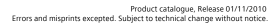




Table of Contents

System overview	2
Keys	4
Double cylinders	8
Thumbturn cylinders	20
Half cylinders	26
Padlocks	30
Cam locks and switch cylinders	38
Cabinet cylinders	47
Rim cylinders	59
Portal cylinders	64
EMZY	66
Cam types	67
Accessories	69



System Overview

OP – Open Profile

- 5 or 6 pin tumbler system (compact design)
- Suited for keyed to differ and keyed alike







GPI – Ground Profile Intergrated

huge variety of length profiles

5 or 6 pin tumbler system (compact design)

 Suited for keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems

- 5 or 6 pin tumbler system (compact design)
- 5 or 6 slider system (modular design)
- Different length profiles in combination with side bar technology
- For keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems and big Grand Master Key Systems
- Patented
- Standard picking and drilling protection
- Security rating according to EN 1303:2005 (key related security grade 6, attack resistance grade 2)

DPX – Three (Tripple) Profile System

- ▶ 5 or 6 pin tumbler system (compact design)
- Different length profiles in combination with duplex side bar technology
- For keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems and big Grand Master Key Systems
- Patented
- Standard picking and drilling protection
- Security rating according to EN 1303:2005 (key related security grade 6, attack resistance grade 2)







conventional locking systems

- 5 or 6 pin tumbler system (compact design)
- 5 or 6 slider system (modular design)
- Different length profiles in combination with side bar technology
- For keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems and big Grand Master Key Systems
- Patented
- Standard picking and drilling protection
- Security rating according to EN 1303:2005 (key related security grade 6, attack resistance grade 2)

ALS – Adapted Length Profile System

- 5 or 6 pin tumbler system (compact design)
- Different length profiles in combination with an additional profile on the key tip
- For keyed to differ, keyed alike and Master Key Systems
- Patented
- Standard picking and drilling protection
- Security rating according to EN 1303:2005 (key related security grade 6, attack resistance grade 2)

EPS – Extended Profile System

- ▶ 5 or 6 pin tumbler system (compact design)
- 5 or 6 slider system (modular design)
- Patented length profile and cross profile for double control in combination with side bar technology
- ► For keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems and big Grand Master Key Systems
- Patented
- Standard picking and drilling protection
- Security rating according to EN 1303:2005 (key related security grade 6, attack resistance grade 2)

DPE – Double Profile System Extended

- 6 slider system (modular design)
- Length profile and cross profile with additional 7th locking element
- For keyed to differ, keyed alike, Master Key Systems or Grand Master Key Systems and big Grand Master Key Systems
- Patented
- Standard picking and drilling protection

System/Design	patented	certificate	Compact 5pin	Compact 6pin	Modular 5pin	Modular 6pin
OP	-	-	•	•	-	-
GPI	•	-	•	•	•	•
DPS	•	•	•	٠	•	•
DPX	•	•	•	٠	-	-
DPI	•	•	•	٠	•	•
ALS	•	•	•	٠	-	-
EPS	•	•	•	•	•	•
DPE	•	•	-	_	-	•

DPE modular design differs in length from the other modular designs because of the additional 7th locking element











EPS5 Standard Key

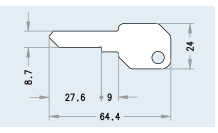


Ordering information

SL [system and key number]

Technical data

Key made of an extremely durable nickel silver alloy

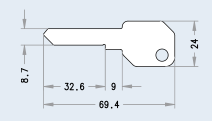


EPS6 Standard Key



Technical data

 Key made of an extremely durable nickel silver alloy



Ordering information

SL [system and key number]

EPS Key With Plastic Cap

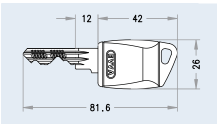


Ordering information

- SLKA [system and key number]
- Unless otherwise specified, key has anthracite colour
- or key upper section in red, blue, green, yellow

Technical data

- Key made of an extremely durable nickel silver alloy
- Key cap made of plastic, colour: anthracite
- Key upper section made of plastic, colour: red, blue, yellow, green





EPS5 Key With Additional Numbering

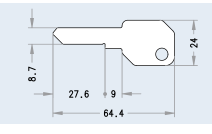


Ordering information

 SL [system and key number] designation/ number as required by customer; up to 18 characters if technically possible (no special characters)

Technical data

- Customised inscription (in addition to system number and key number), e.g.
 "garden"
- Consecutive numbering of keys (keys with identical authorisations receive consecutive number)
- Key made of an extremely durable nickel silver alloy



EPS6 Key With Additional Numbering

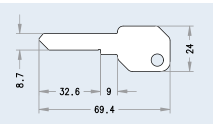


Ordering information

 SL [system and key number] designation/ number as required by customer; up to 18 characters if technically possible (no special characters)

Technical data

- Customised inscription (in addition to system number and key number), e.g. "garden"
- Consecutive numbering of keys (keys with identical authorisations receive consecutive number)
- Key made of an extremely durable nickel silver alloy





EPS Proximity Combi-key



Ordering information

- SL [system and key number] CCM1KES (Mifare 1k, anthracite)
- SL [system and key number] CCM4KES (Mifare 4k, anthracite)
- SL [system and key number] CCD4KES (Desfire 4k, anthracite)
- SL [system and key number] CCL1KES (Legic 1k, anthracite)
- Red or yellow cap colour available

EPS iButton Combi-key

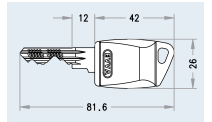


Ordering information

 SL [system and key number] CEIRWES (iButton R/W 512B)

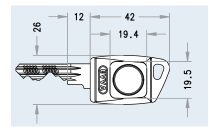
Technical data

- Key with integrated electronic identification medium (contactless)
- Key bow made of durable polycarbonate, colour: anthracite



Technical data

- Key with integrated electronic identification medium (touch-sensitive)
- Key bow made of durable polycarbonate, colour: anthracite



6



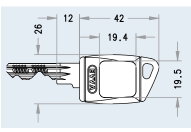
EPS Combi-key Upgrade Models



Ordering information SL [system and key number] CE000TS

Technical data

- Key is designed to integrate electronic upgrade media (contactless and touch-sensitive)
- Key bow made of durable polycarbonate, without electronics, colour: anthracite
- Key can be retrofitted with an electronic medium by the customer



MIFARE 1 K/Legic 1 K Combi-key Upgrade Medium



Ordering information

Ordering information ► CMIRWE0

- CMM1KE0
- CML1KE0

Technical data

- Key cover with integrated electronic identification medium for use in Combi-key upgrade models
- Mifare 1K identification medium
- Legic 1K identification medium

iButton R/W 512 B Combi-key Upgrade Medium



Technical data

- Key cover with integrated electronic identification medium for use in Combi-key upgrade models
- iButton R/W 512B identification medium

conventional locking systems



DZ Double Cylinder



5-pin compact design



5-pin modular design

Ordering information

- DZ cylinder length A/B, [M = modular], [finish], [security and usage options]
- e.g. DZ 31/41, M, Ni cylinder 31/41, modular design, nickel finish

Applications and usage

- For mortise locks in accordance with DIN or ÖNORM
- For mortise locks in accordance with European technical standards
- For mortise locks with profile cylinder hole

Functional characteristics

- Lockable on both sides with key
- Cam rotation: 360 degrees
- Cam removal position: 30 degrees (from the short side)

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- Cam home position: 30 degrees
- Cam width: 9.3 mm

Scope of supply

Locking cylinder with fixing screw

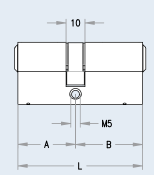
Installation & operation

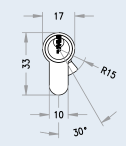
- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder projecting length may not exceed 3 mm for security-relevant doors
- Cylinder fixed through a M5 fastening hole

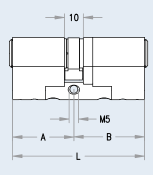
Finishes

Finishes	Abbreviatio	Standard	Surcharge	
Satin brass	BR	•		
Satin nickel	NI	•		
Polished nickel	PN		0	
Satin chrome	CR		0	
Polished chrome	PC		0	
Black	BL		0	
Brown	BW		0	
Polished brass	PB		0	
PVD	PVD		0	

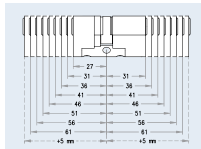
SU



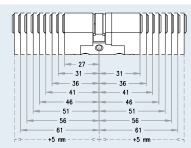




Cylinder lengths 5-pin compact design



5-pin modular design



Cylinder length 27/31 not possible!



conventional locking systems



6-pin compact design



Ordering information

- DZ cylinder length A/B, [M = modular], [finish], [security and usage options]
- e.g. DZ 31/41, M, Ni
 - cylinder 31/41, modular design, nickel finish

Applications and usage

- For mortise locks in accordance with DIN or ÖNORM
- For mortise locks in accordance with European technical standards
- For mortise locks with profile cylinder hole

Functional characteristics

- Lockable on both sides with key
- Cam rotation: 360 degrees
- Cam removal position: 30 degrees (from the short side)

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- Cam home position: 30 degrees
- Cam width: 9.3 mm

Scope of supply

Locking cylinder with fixing screw

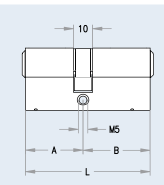
Installation & operation

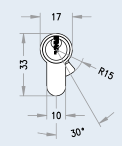
- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder projecting length may not exceed 3 mm for security-relevant doors
- Cylinder fixed through a M5 fastening hole

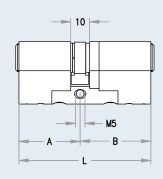
Finishes

Finishes	Abbreviatio	Standard	Surcharge
Satin brass	BR	•	
Satin nickel	NI	•	
Polished nickel	PN		0
Satin chrome	CR		0
Polished chrome	PC		0
Black	BL		0
Brown	BW		0
Polished brass	PB		0
PVD	PVD		0

S

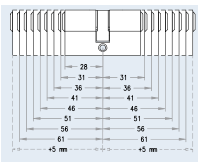




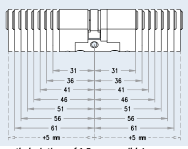


Cylinder lengths

6-pin compact design



6-pin modular design



Length deviations of 1.5 mm possible!





Ordering information

 DZ cylinder length A/B, [finish] BSZ



Ordering information

- DZ cylinder length A/B,
 - [finish]
 - NS-BS (both sides)
 - NS-ES (one sided with symmetric cylinders)
 - NS-KS (short side)
 - NS-LS (long side)

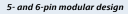


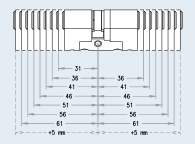
Ordering information

- DZ cylinder length A/B, [finish]
 - KSZ-ES (one sided with symmetric cylinders)
 - KZS-BS (both sides)
 - KZS-KS (short side)
 - KZS-LS (long side)

BSZ - double cylinder with external key override, danger function for double cylinder

Permits operation of the cylinder even when an authorised key is inserted in the opposite side.



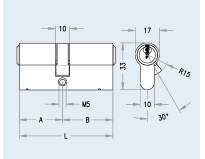


5-pin compact design available from 27/36 6-pin compact design available from 28/31

NS - nickel silver plugs

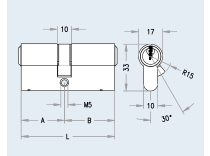
For cylinders subjected to heavy duty, e.g. central cylinders on frequently opened building doors, ...

Higher wear resistance due to a special nickel silver alloy of the plug.



KZS – special drilling and pulling protection

Plug pulling with special tools is prevented by special hard metal pins. Increased drilling protection is also provided. KZS protects against visible opening methods and exceeds the protective goals of norms.



EVVA EPS | Product catalogue

DZ Double Cylinder | Options



Ordering information

- DZ cylinder length A/B, [finish]
 - SSW-BS (both sides)
 - SSW-ES (one sided with symmetric

cylinders)

- SSW-KS (short side)
- SSW-LS (long side)



Ordering information

DZ cylinder length A/B, [finish] SEW



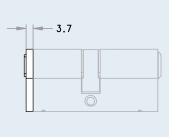
Ordering information ► DZ cylinder length A/B, [finish] VdS

SSW - protection mechanism against dust and weathering influences (dust cover)

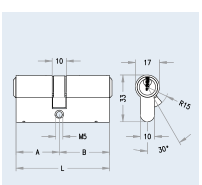
Spring-loaded shutter plates integrated into the cylinder that automatically open or close when the key is inserted or removed.

SEW - seawater resistant model

For cylinders exposed to more severe environmental influences. Corrosion-susceptible cylinder parts are supplied with a special surface treatment.







VdS-cylinder

VdS B-certified cylinder for installation in switchgear facilities (alarm systems). Increased resistance to visible and non-visible opening techniques. KZS security option is integrated.

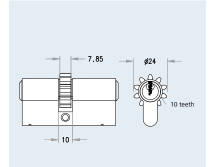






ZR10 cog-wheel cam

(10 teeth) The cylinder is designed for multi-point locks or special mortise locks that are operated via a gear ring or a toothed rack.



Ordering information DZ cylinder length A/B, [finish] ZR10



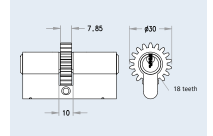
Ordering information

DZ cylinder length A/B, [finish] ZR18

ZR18 cog-wheel cam

(18 teeth)

The cylinder is designed for multi-point locks or special mortise locks that are operated via a gear ring or a toothed rack.



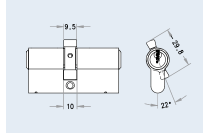


Ordering information

- DZ cylinder length A/B, [finish] BIF
- Cam position: 22 degrees, from short cylinder side
- Please observe the door manufacturer's instructions!

BIF double cam

The cylinder is designed for manufacturerspecified locks in Biffar doors.







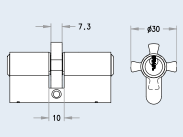
Ordering information ► DZ cylinder length A/B, [finish] STEN

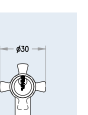


Ordering information DZ cylinder length A/B, [finish] Vario



The cylinder is designed for ABUS bar locks types PR1500 & PR1600.





10 Ë RIA M5 10 30° В



Ordering information

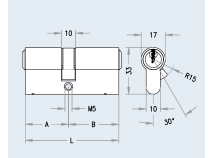
- DZ cylinder length A/B, [finish],
 - DUP-BS (both sides)
 - DUP-ES (one sided with symmetric cylinders)
 - DUP-KS (short side)
 - DUP-LS (long side)

VAR - Vario, construction keying

If an authorised key is lost or stolen, the cylinder can be mechanically recoded with the Vario B key in such a manner that the lost/stolen key cannot operate the cylinder anymore.

DUP - Duplo four-eyes principle

The Duplo key only operates the latch (latch retraction), whereas a super-ordinate key can operate both latch and bolt. Duplo key users can, for example, lock the door with the key during the day; the owner can lock the door at any time with his key.



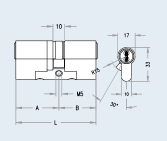






GEFE – emergency key feature

A special emergency key can operate the cylinder even when an authorised key is inserted on the opposite side.



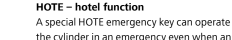
Ordering information

 DZ cylinder length A/B, [finish] GEFE

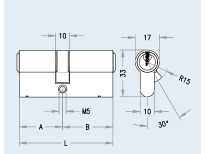


Ordering information

- DZ cylinder length A/B, [finish],
 - HOTE-BS (both sides)
 - HOTE-ES (one sided with symmetric cylinders)
 - HOTE-KS (short side)
 - HOTE-LS (long side)



the cylinder in an emergency even when an authorised key is inserted on the opposite side. A cylinder with this feature is additionally marked with a red tracer (e.g. on the outside).

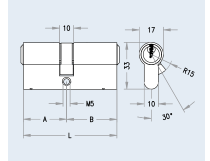


Ordering information ► DZ cylinder length A/B, [finish] ZVS-(ES/LS/KS) ZVS-ES (one sided, with symmetri

ZVS-(ES/LS/KS) ZVS-ES (one sided, with symmetric cylinders) ZVS-LS (long side) ZVS-KS (short side)

Double cylinder with shortened body

Cylinder with shortened body, also for use in special metal frame doors with integrated security rose.







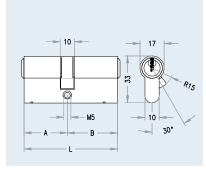
conventional locking systems

DZ Double Cylinder | Options



PA - partner cylinder

The cylinder can only be operated when an authorised key is inserted on the opposite side.



Ordering information

DZ cylinder length A/B [finish]
 PA

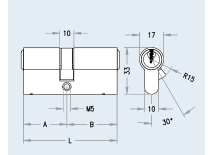


Ordering information

- DZ cylinder length A/B, [finish] USH;
- Specification of locking authorisations per cylinder side (A/B)



The cylinder has different A/B hierarchic authorisation levels, e.g. the outside can only be operated by a super-ordinate key while the inside can be operated with any authorised key.

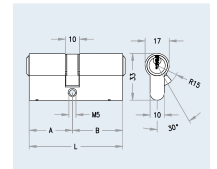




Ordering information ► DZ cylinder length A/B, [finish] FL2

FL2 - double cylinder with free-wheel function

Cylinder with 360 degree free-wheeling cam when key is not inserted. Coupling is engaged when the key tip is inserted.





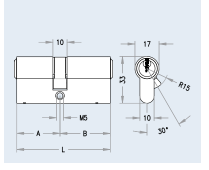


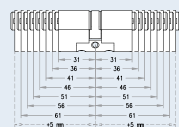
Double cylinder with free-wheel function and positive decoupling

Cylinder with 360 degree free-wheeling and positive-action decoupling of the cam. Coupling engaged when the key tip is inserted.

Special cam design.

Suitable for geared-lock anti-panic multiple locking.





ž

Options overview

Ordering information

FZG

DZ cylinder length A/B, [finish]

 ARS possible only in compact design, VAR possible only in compact design, S = Standard simple combination possible ARS, VARIO,GEFE, HOTE and SG are only possible in compact design 		external key override	plug pulling protection	dust cover	sea water resistant	protection against breaking c	cylinder certified acc to VdS	wear resistance	cog wheel cam (10 teeth)	cog wheel cam (18 teeth)	Biffar double cam	star cam	construction keying	emergency function	hotel function	shortened body	partner function	differing locking hierarchy	free wheel cam	free wheel cam for geared lo	four-eyes principle
		BSZ	KZS	SSW	SEW	ARS	VDS	NS	ZR10	ZR18	BIF	STEN	VAR	GEFE	HOTE	ZVS	ΡA	NSH	FREI	FZG	DUP
		В	×	Š	SI	∢	>	z	Z	Z	В	S	>	0	Т	Ñ	۲				
external key override	BSZ	-	•	٠	•	•	•	•	٠	٠	•	•	•	-	-	•	-	٠	-	-	•
plug pulling protection	KZS	•	-	-	•	•	S	•	•	•	•	•	•	-	-	•	•	•	•	•	•
dust cover	SSW	•	-	-	•	•	•	•	•	•	•	•	•	-	-	-	•	•	•	•	•
sea water resistant	SEW	•	•	٠	-	•	•	٠	•	•	٠	٠	•	٠	•	•	•	•	•	•	•
protection against breaking off	ARS	•	•	٠	•	-	S	•	-	-	-	-	•	-	-	•	•	٠	-	-	•
cylinder certified acc to VdS	VDS	•	S	٠	٠	S	-	•	•	•	•	•	-	-	-	-	-	٠	-	-	-
wear resistance	NS	•	•	٠	•	•	•	-	•	•	٠	٠	•	٠	•	٠	٠	•	•	•	•
cog wheel cam (10 teeth)	ZR10	•	•	•	٠	-	٠	•	-	-	-	-	•	•	•	•	•	•		-	•
cog wheel cam (18 teeth)	ZR18	•	•	•	•	-	•	•	-	-	-	-	•	•	•	•	•	•	-	-	•
Biffar double cam	BIF	•	•	•	٠	-	٠	•	-	-	-	-	•	•	•	•	•	•	-	-	•
star cam	STEN	•	•	•	٠	-	٠	•	-	-	-	-	•	•	•	٠	٠	٠	-	-	•
construction keying	VAR	•	•	•	•	٠	-	•	•	•	•	•	-	-	-	•	•	•	•	•	-
emergency function	GEFE	-	-	-	•	-	-	•	•	•	•	•	-	-	-	•	-	•	-	-	-
hotel function	HOTE	-	-	-	•	-	-	•	•	•	•	•	-	-	-	•	-	•	-	-	-
shortened body	ZVS	•	•	-	•	•	-	•	•	•	•	•	•	٠	•	-	•	٠	•	•	•
partner function	PA	-	•	•	•	•	-	•	•	•	•	•	•	-	-	•	-	٠		-	•
differing locking hierarchy	USH	•	•	•	•	•	•	•	٠	٠	•	•	•	٠	•	•	•	-	•	•	•
free wheel cam	FREI	-	•	•	•	-	-	•	-	-	-	-	•	-	-	•	-	٠	-	-	•
free wheel cam for geared lock	FZG	-	•	٠	•	-	-	•	-	-	-	-	•	-	-	٠	-	٠	-	-	•
four-eyes principle	DUP	•	•	٠	•	•	-	•	•	•	•	•	-	-	-	٠	٠	٠	•	•	-

off





Ordering information

- ▶ DZ cylinder length A/B, [finish] Flex S-(ES/ LS/KS)
- Flex S-ES (one sided, with symmetric ► cylinders)
- Flex S-LS (long cylinder side) ►
- Flex S-KS (short cylinder side)



Ordering information

- DZ cylinder length A/B, [finish] (ES/LS/KS) [security, application and convenience options]
- Flex I6-ES ►
- Flex I6-LS ►
- Flex I6-KS

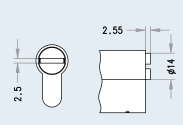


Ordering information

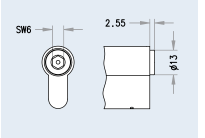
- DZ cylinder length A/B, [finish] (ES/LS/KS) [security, application and convenience options]
- Flex 4K-ES ►
- Flex 4K-LS ►
- Flex 4K-KS ►

Double cylinder, slot on one side

Can be operated with an authorised key on one side and with a flat object on the Flex side. Cam rotation is 360 degrees and cam removal position is 30 degrees (from the short side).



conventional locking systems



Double cylinder, Allen socket on one side

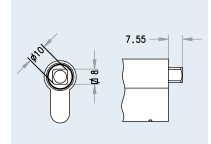
Can be operated with an authorised key on one side and with a SW6 Allen key on the Flex side. Cam rotation is 360 degrees and cam removal position is 30 degrees (from the short side).

Double cylinder, square socket on one side

Can be operated with an authorised key on one side and with an 8 mm square socket key on the Flex side.

Cam rotation is 360 degrees

and cam removal position is 30 degrees (from the short side).







Ordering information

- DZ cylinder length A/B, [finish] (ES/LS/KS) [security, application and convenience options]
- ► Flex D8-ES
- ► Flex D8-LS
- ► Flex D8-KS



Ordering information

- DZ cylinder length A/B, [finish] (ES/LS/KS) [security, application and convenience options]
- ► Flex D11-ES
- ► Flex D11-LS
- ► Flex D11-KS



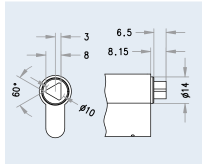
Ordering information

- DZ cylinder length A/B, [finish] (ES/LS/KS) [security, application and convenience options]
- Flex D14-ES
- Flex D14-LS
- Flex D14-KS

Double cylinder, 8 mm three-square socket on one side

Can be operated with an authorised key on one side and with an 8 mm three-square key on the Flex side.

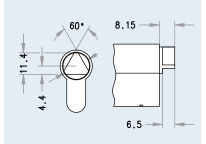
Cam rotation is 360 degrees and cam removal position is 30 degrees (from the short side).



Double cylinder, 11 mm three-square socket on one side

Can be operated with an authorised key on one side and with an 11 mm three-square key on the Fley side.

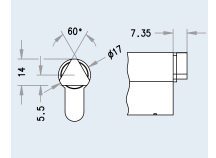
Cam rotation is 360 degrees and cam removal position is 30 degrees (from the short side).



Double cylinder, 14 mm three-square socket on one side

Can be operated with an authorised key on one side and with an 14 mm three-square key on the Flex side.

Cam rotation is 360 degrees and cam removal position is 30 degrees (from the short side).







Ordering information

- DZ cylinder length A/B, [finish] Flex BL-(ES/ LS/KS)
- Flex BL-ES (one sided with symmetric cylinders)
- Flex BL-LS (long cylinder side)
- Flex BL-KS (short cylinder side)



Ordering information

DZ cylinder length A/B, [finish] BLIND

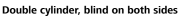
Double cylinder, blind on one side

Can be operated with an authorised key on one side.

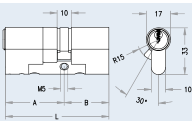
Other cylinder side is blind, cannot be operated.

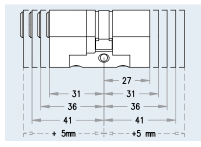
Cam rotation is 360 degrees and

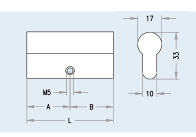
cam removal position is 30 degrees (from the short side).

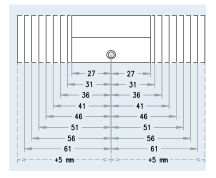


Double cylinder is blind on both sides, mortise lock cannot be used. For doors that must not be locked but where the cylinder hole must be sealed.











KZ Thumbturn Cylinder



5-pin modular design

Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)), [M = modular] [security and usage options]
- [finish]/[thumbturn design]
- When thumbturn design is not specified: AKN standard thumbturn

Applications and usage

- For mortise locks in accordance with DIN or ÖNORM
- For mortise locks in accordance with European technical standards
- For house doors, connecting doors, flat entry doors, security doors, metal frame doors, ...
- For break-in resistant doors of resistance class Wz6

Functional characteristics

- Can be locked from the outside with a key
- Thumbturn on the inside to lock and unlock the door
- Cam rotation: 360 degrees

Security features

- Hard metal drilling protection in the outside plug and body
- Pulling protection through chromenickel connecting rod (modular design only)
- Vertical key insertion for optimal scanning of locking elements

Technical data

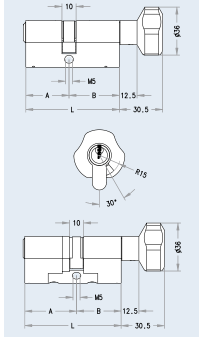
- Cylinder body base material: brass
 All scanning elements coated with Triflon
- Cam home position: 30 degrees
- Cam width: 9.3 mm
- Finishes: satin nickel plated, satin brushed, polished lacquer

Scope of supply

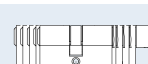
 Locking cylinder with thumbturn and fixing screw

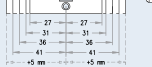
Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder projecting length may not exceed 3 mm for security-relevant doors
- If required, inside thumbturn can be removed with a tool and replaced with another EVVA thumbturn
- Cylinder fixed through a M5 fastening hole

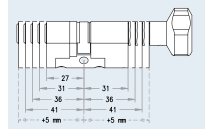


Cylinder lengths 5-pin compact design





5-pin modular design





Finishes	Abbreviations	Cylinder	akn, kkn, fkn	rkn, mkn	okn, okna	GKN
Satin brass	BR	•	•	•	•	•
Satin nickel	NI	۲	۲	٠	۲	۲
Polished nickel	PN	0	0	0	0	0
Satin chrome	CR	0	0	0	0	0
Polished chrome	PC	0	0	0	0	0
Black	BL	0	0	0	0	0
Brown	BW	0	0	0	0	0
Polished brass	PB	0	0	0	0	0
PVD	PVD	0	0	0		0
RAL colour	RAL					0



KZ Thumbturn Cylinder



Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)), [M = modular] [security and usage options]
- [finish]/[thumbturn design]
- When thumbturn design is not specified: AKN standard thumbturn

Applications and usage

- For mortise locks in accordance with DIN or ÖNORM
- For mortise locks in accordance with European technical standards
- For house doors, connecting doors, flat entry doors, security doors, metal frame doors, ...
- For break-in resistant doors of resistance class Wz6

Functional characteristics

- Can be locked from the outside with a key
- Thumbturn on the inside to lock and unlock the door
- Cam rotation: 360 degrees

Security features

- Hard metal drilling protection for the outside plug and body
- Pulling protection through chromenickel connecting rod (modular design only)
- Vertical key insertion for optimal scanning of locking elements

Technical data

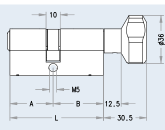
- Cylinder body base material: brass
 All scanning elements coated with Triflon
- Cam home position: 30 degrees
- Cam width: 9.3 mm
- Finishes: satin nickel plated, satin brushed, polished lacquer

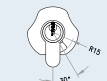
Scope of supply

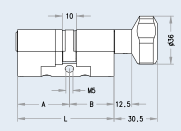
 Locking cylinder with thumbturn and fixing screw

Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder projecting length may not exceed 3 mm for security-relevant doors
- If required, inside thumbturn can be removed with a tool and replaced with another EVVA thumbturn
- Cylinder fixed through a M5 fastening hole

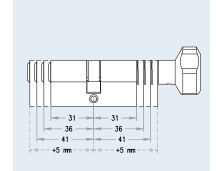






Cylinder lengths

6-pin compact and modular design



Finishes

Finishes	Abbreviations	Cylinder	AKN, KKN, FKN	rkn, mkn	okn, okna	GKN
Satin brass	BR	•	•	•	•	•
Satin nickel	NI	•	•	•	•	•
Polished nickel	PN	0	0	0	0	0
Satin chrome	CR	0	0	0	0	0
Polished chrome	PC	0	0	0	0	0
Black	BL	0	0	0	0	0
Brown	BW	0	0	0	0	0
Polished brass	PB	0	0	0	0	0
PVD	PVD	0	0	0		0
RAL colour	RAL					0



AKN Standard Thumbturn



Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- ▶ [finish]/AKN

KKN Conical Thumbturn



Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- [finish]/KKN

RKN Round Thumbturn



Ordering information

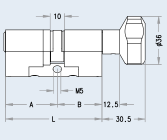
- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- [finish]/RKN

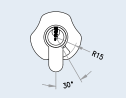
Functional characteristics

Removable thumbturn with three grip recesses

Technical data

- Base material: brass
- Finishes: satin nickel plated, satin brushed, polished lacquer



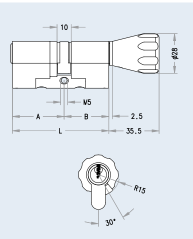


Functional characteristics

 Removable, cone-shaped thumbturn with grip recesses

Technical data

- Base material: brass
- Finishes: satin nickel plated, satin brushed, polished lacquer

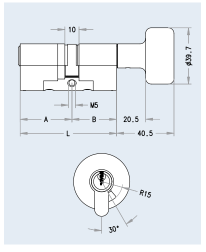


Functional characteristics

 Removable, round thumbturn set off to the rear

Technical data

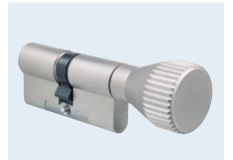
- Base material: brass
- Finishes: satin nickel plated, satin brushed, polished lacquer





conventional locking systems

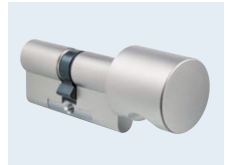
MKN Knurled Metal Thumbturn



Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- [finish]/MKN ►

GKN Recessed Grip Thumbturn



Ordering information

- ► KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- ▶ [finish]/GKN

FKN Flat Thumbturn



Ordering information

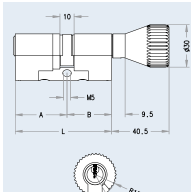
- ► KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- ▶ [finish]/FKN

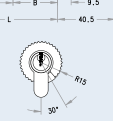
Functional characteristics

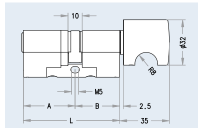
Removable, knurled thumbturn with medium-sized serrations

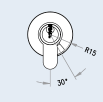
Technical data

- Base material: brass
- ► Finishes: satin nickel plated, satin brushed, polished lacquer







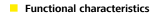


Functional characteristics

Removable, round thumbturn set off to the rear

Technical data

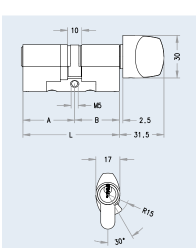
- ▶ Base material: brass
- Finishes: satin nickel plated, satin ► brushed, polished lacquer
- Or lacquered in RAL colours: blue RAL5002; dark green RAL6012; yellow RAL1004; green RAL6001; grey RAL7038; red RAL3003; black RAL9005; white RAL 9010; other RAL colours on request



- Stylishly shaped, removable, flat thumbturn with 2 grip recesses
- Particularly suitable for the elderly and people with disabilities

Technical data

- Base material: brass
- Finishes: satin nickel plated, satin ► brushed, polished lacquer







Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- ► [finish]/OKN

OKNA Asymmetric Oval Thumbturn



Ordering information

- KZ cylinder length A/B (A=outer side; B=inner side (thumbturn side)) [security and usage options]
- ▶ [finish]/OKNA

Thumbturn Cylinders | Options



Ordering information

- KZ cylinder length A/B, CLASS (A=outer side; B=inner side (thumbturn side)
- [finish)/[thumbturn design]
- When thumbturn design is not specified: AKN standard thumbturn

Functional characteristics

 Removable, horizontal, light metal thumbturn with two grip recesses

Technical data

Base material: aluminium

Functional characteristics

Base material: aluminium

Finishes: satin nickel plated, F2

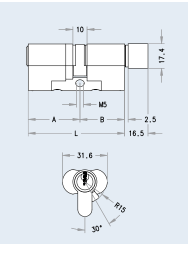
anodized, F3 anodized, polished gold

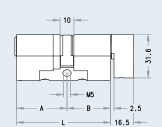
Technical data

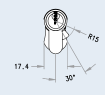
colour

 Removable, vertical, light metal thumbturn with two grip recesses

 Finishes: satin nickel plated, F2 anodized, F3 anodized, polished gold colour







Thumbturn cylinder with classroom

function The thumbturn side (inside area) can only be unlocked with the thumbturn. Locking from the inside (e.g. class rooms) is not possible. In addition the key side always has priority function. Thus the cylinder can also be operated from the outside e.g. when the thumbturn is held from the inside.

Installation & operation

- Easy cylinder installation in a prepared , empty cylinder hole
- Adjustable for left/right doors
- Cylinder fixed through a M5 fastening hole

KZ Thumbturn Cylinders | Options

Thumbturn cylinder with SOS function

The key-operated cylinder side is equipped with a priority function. The cylinder can even be operated from the outside when manipulated (e.g. when the thumbturn is being held on the inside).

Further options

See DZ options

Options overview

Ordering information

ARS possible only in compact design, VAR possible only in compact design,

 VAR possible only in compact design, S = Standard simple combination possible ARS, VARIO and SG are only possible in compact design 		external key override	plug pulling protectio	dust cover	sea water resistant	protection against bre	cylinder certified acc	wear resistance	cog wheel cam (10 te	cog wheel cam (18 te	Biffar double cam	star cam	construction keying	emergency function	priority function	hotel function	shortened body	partner function	differing locking hiera	free wheel cam	free wheel cam for ge	four-eyes principle
		BSZ	KZS	SSW	SEW	ARS	VDS	NS	ZR10	ZR18	BIF	STEN	VAR	GEFE	SOS	HOTE	ZVS	ΡA	USH	FREI	FZG	DUP
	DC7																				\vdash	
external key override	BSZ	-	-	-	-	-	- (-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
plug pulling protection	KZS		-	-	•	•	S	•	•	•	•	•	•	-	•		•	-	-			•
dust cover sea water resistant	SSW SEW	-	-	-	٠	•	•	•	•	•	•	•	•	-	•	-	-	-	-	-	-	•
			•	•	-	•	•	•	٠	•	•	٠	•	-	•	-	•	-	-		-	•
protection against breaking off	ARS	-	•	•	٠	-	S	•	-	-	-	-	•	-	•	-	•	-	-	-	-	•
cylinder certified acc to VdS	VDS	-	S	•	•	S	-	٠	•	•	•	•	-	-	-	-	-	-	-	-	-	-
wear resistance	NS	-	•	•	•	•	•	-	٠	•	•	٠	•	-	•	-	•	-	-	-		•
cog wheel cam (10 teeth)	ZR10	-	•	•	•	-	•	•	-	-	-	-	•	-	•	-	•	-	-	-		•
cog wheel cam (18 teeth)	ZR18 BIF	-	•	•	•	-	•	•	-	-	-	-	•	-	•	-	•	-	-	-	-	•
Biffar double cam	STEN	-	•	•	•	-	•	•	-	-	-	-	•		•	-	•	-	-	-		•
star cam	VAR		•	•	•	-	٠	•	-	-	-	-	•	-	•	-	•	-	-	-	-	•
construction keying	GEFE	-	٠	•	٠	•	-	٠	٠	•	•	٠	-	-	•	-	•	-	-	-		-
emergency function	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
priority function hotel function	SOS HOTE	-	٠	•	٠	•	-	٠	٠	٠	٠	٠	•	-	-	-	•	-	-	-	-	•
	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
shortened body	ZVS PA	-	•	-	٠	•	-	•	٠	٠	٠	٠	•	-	•	-	-	-	-	-		•
partner function		_		-	-		-	-	-	-	-	-	-		-	-	-		-	-		-
differing locking hierarchy	USH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
free wheel cam	FREI	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
free wheel cam for geared lock	FZG	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
four-eyes principle	DUP	-	٠	•	٠	•	-	•	•	•	•	٠	-	-	•	-	•	-	-	-	-	-

eaking off

to VdS

eeth) eeth)



cylinder length A/B, SOS (A=outer side; B=inner side (thumbturn side) ▶ [finish]/[thumbturn design]

▶ When thumbturn design is not specified:

AKN standard thumbturn



conventional locking systems

EVVA

eared lock

archy





EPS | Product catalogue

5-pin compact design



5-pin modular design

Ordering information

- HZ cylinder length A, [M = modular], [finish], [security and usage options]
- e.g. HZ 32, M, Ni cylinder length 32, modular design with nickel finish

Applications and usage

- For single-turn or multi-turn mortise locks and other locks with a profile cylinder hole
- Key switch
- Activating devices
- Garage doors and roller shutters fastened at the side

Functional characteristics

- Can be operated with a key on one side
- Cam rotation: 360 degrees
- Cam removal position: 45 degrees
- Cam can be set to 8 positions (45°, 90°,135°, 180°, 225°, 270°, 315°, 360°)

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Cam home position: 45 degrees (changeable)
- Cam width: 9.3 mm

Scope of supply

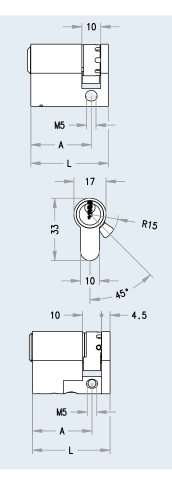
Half cylinder with fixing screw

Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder should be flush with the escutcheon or rose
- Cylinder fixed through a M5 fastening hole

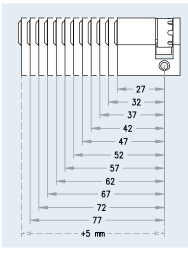
Finishes

Finishes	Abbreviations	Standard	Surcharge
Satin brass	BR	•	
Satin nickel	NI	•	
Polished nickel	PN		0
Satin chrome	CR		0
Polished chrome	PC		0
Black	BL		0
Brown	BW		0
Polished brass	PB		0
PVD	PVD		0



Cylinder lengths

5-pin compact and modular design





conventional locking systems

HZ Half Cylinder



6-pin compact design



6-pin modular design

Ordering information

- HZ cylinder length A, [M = modular], [finish], [security and usage options]
- e.g. HZ 32, M, Ni cylinder length 32, modular design with nickel finish

Applications and usage

- For single-turn or multi-turn mortise locks and other locks with a profile cylinder hole
- Key switch
- Activating devices
- Garage doors and roller shutters fastened at the side

Functional characteristics

- Can be operated with a key on one side
- Cam rotation: 360 degrees
- Cam removal position: 45 degrees
- Cam can be set to 8 positions (45°, 90°,135°, 180°, 225°, 270°, 315°, 360°)

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Cam home position: 45 degrees (changeable)
- Cam width: 9.3 mm

Scope of supply

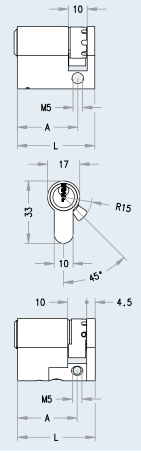
Half cylinder with fixing screw

Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder should be flush with the escutcheon or rose
- Cylinder fixed through a M5 fastening hole

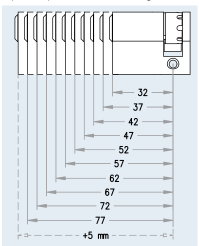
Finishes

Finishes	Abbreviations	Standard	Surcharge
Satin brass	BR	•	
Satin nickel	NI	•	
Polished nickel	PN		0
Satin chrome	CR		0
Polished chrome	PC		0
Black	BL		0
Brown	BW		0
Polished brass	PB		0
PVD	PVD		0



Cylinder lengths

6-pin compact and modular design







EPS | Product catalogue

5-pin compact design



5-pin modular design

Ordering information

- HZ cylinder length A, [M = modular], [finish], [security and usage options]
- e.g. HZ 32, M, Ni
- cylinder length 32, modular design with nickel finish

- Key switch
- Activating devices
- Garage doors, roller shutters, lifts, escalators where fastening is from rear

Functional characteristics

- Can be operated with a key on one side
- Cam rotation: 360 degrees
- Cam removal position: 30 degrees
- Cam can be set to 8 positions (45°, ► 90°,135°, 180°, 225°, 270°, 315°, 360°)
- Fastened through two M4 threaded ► holes at the rear
- Fastened through one M5 threaded hole ► at the side

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with ► Triflon
- Cam home position: 45 degrees ► (changeable)
- Cam width: 9.3 mm

Scope of supply

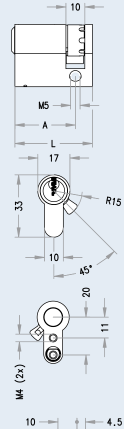
Half cylinder with fixing screw

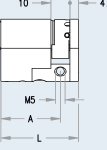
Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder should be flush with the escutcheon or rose
- Cylinder fixed through a M5 fastening hole (at the side)
- Cylinder fixed through two rear M4 fastening holes

Finishes

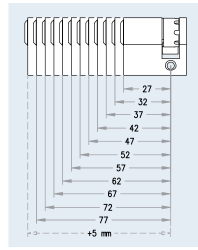
Finishes	Abbreviations	Standard	Surcharge
Satin brass	BR	•	
Satin nickel	NI	•	
Polished nickel	PN		0
Satin chrome	CR		0
Polished chrome	PC		0
Black	BL		0
Brown	BW		0
Polished brass	PB		0
PVD	PVD		0





Cylinder lengths

5-pin compact and modular design



Product catalogue, Release 01/11/2010 Errors and misprints excepted. Subject to technical change without notice.

EPS | Product catalogue

10



conventional locking systems

HZ/S Half Cylinder



6-pin compact design



6-pin modular design

Ordering information

- HZ cylinder length A, [M = modular], [finish], [security and usage options]
- e.g. HZ 32, M, Ni cylinder length 32, modular design with nickel finish

Applications and usage

- Key switch
- Activating devices
- Garage doors, roller shutters, lifts, escalators where fastening is from rear

Functional characteristics

- Can be operated with a key on one side
- Cam rotation: 360 degrees
- Cam removal position: 30 degrees
- Cam can be set to 8 positions (45°, 90°,135°, 180°, 225°, 270°, 315°, 360°)
- Fastened through two M4 threaded holes at the rear
- Fastened through one M5 threaded hole at the side

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Cam home position: 45 degrees (changeable)
- Cam width: 9.3 mm

Scope of supply

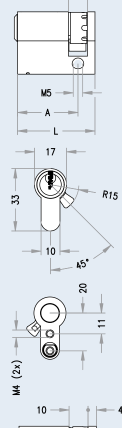
Half cylinder with fixing screw

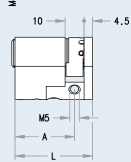
Installation & operation

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder should be flush with the escutcheon or rose
- Cylinder fixed through a M5 fastening hole (at the side)
- Cylinder fixed through two rear M4 fastening holes

Finishes

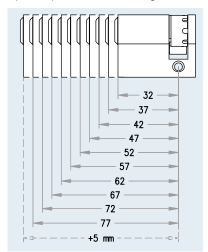
Finishes	Abbreviations	Standard	Surcharge
Satin brass	BR	•	
Satin nickel	NI	•	
Polished nickel	PN		0
Satin chrome	CR		0
Polished chrome	PC		0
Black	BL		0
Brown	BW		0
Polished brass	PB		0
PVD	PVD		0





Cylinder lengths

6-pin compact and modular design





HPM Padlock



Ordering information

 HPM (standard: hardened steel shackle)

Applications and usage

- Elements and containers secured with a hasp
- Roller shutters
- Barrier systems
- Chain barriers
- Security fences

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Operated on lower surface
- Locking rotation: 90 degrees
- Key can only be removed when locked

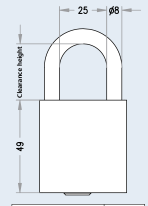
Security features

- Hard metal drilling protection in plug and body
- Positively driven locking of the security shackle

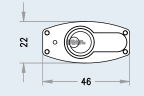
Technical data

- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter: 8 mm
- Standard shackle: clearance height: 30 mm
- clearance width: 25 mm

Installation & operation







EPS | Product catalogue





Ordering information

 HPM BS (standard: hardened steel shackle)

Applications and usage

- Elements and containers secured with a hasp
- Roller shutters
- Barrier systems
- Chain barriers
- Security fences

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Operated on lower surface
- Locking rotation: 90 degrees
- Key can only be removed when locked

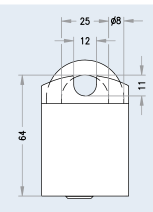
Security features

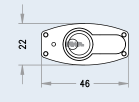
- Hard metal drilling protection in plug and body
- Positively driven locking of the security shackle
- Hardened steel shackle protection

Technical data

- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel
- ▶ Shackle diameter: 8 mm
- Standard shackle: clearance height: 15 mm clearance width: 12 mm

Installation & operation







HPM SSW Padlock With Dust Cover



Ordering information

- HPM SSW (standard: hardened steel shackle),
- shackle made of stainless steel on request

Applications and usage

- Elements and containers secured with a hasp
- Roller shutters
- Barrier systems
- Chain barriers
- Security fences

Functional characteristics

- Operated on lower surface
- Locking rotation: 90 degrees
- Key can only be removed when locked
- With dust cover

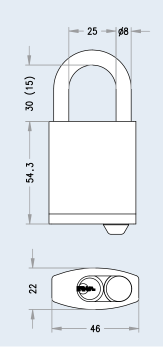
Security features

- Hard metal drilling protection in plug and body
- Positively driven locking of the security shackle

Technical data

- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter, 8 mm
- Standard shackle: clearance height: 30 mm
 - clearance width: 25 mm
- Dust cover

Installation & operation





HPM Padlock With Extra Long Shackle



Ordering information

 HPM (standard: hardened steel shackle)

Applications and usage

- Roller shutters
- Chain barriers
- Security fences

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Operated on lower surface
- Locking rotation: 90 degrees
- Key can only be removed when locked

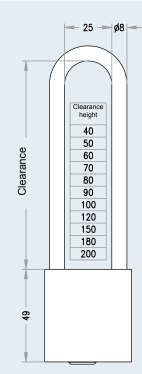
Security features

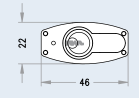
- Hard metal drilling protection in plug and body
- Positively driven locking of the security shackle

Technical data

- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter: 8 mm

Installation & operation







H24 Padlock



Ordering information

► H24, NI

Applications and usage

- Elements and containers secured with a hasp
- Roller shutters
- Barrier systems
- Chain systems
- Security fences

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Locking rotation: 90 degrees
- Key can only be removed when locked

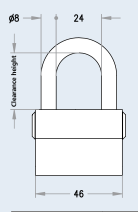
Security features

Positively locked through locking rotation

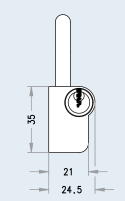
Technical data

- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter: 8 mm
- Standard shackle: clearance height: 30 mm clearance width: 24 mm

Installation & operation



clearance height 30 mm



EPS | Product catalogue



H24 S Padlock



Ordering information

▶ H24S, NI

Applications and usage

- Elements and containers secured with a hasp
- Roller shutters
- Barrier systems
- For applications with wide opening

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Locking rotation: 90 degrees
- Key can only be removed when locked
- Security shackle can be removed when open

Security features

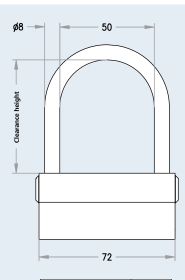
Positively locked through locking rotation

Technical data

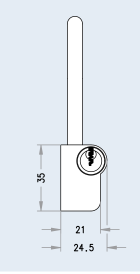
- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter: 8 mm
- Standard shackle: clearance height:
 60 mm
 - clearance width: 50 mm

Installation & operation

Can be used with any hasp with an opening > 8 mm



clearance height 60 mm







EPS | Product catalogue

Ordering information

► H30, NI

Applications and usage

- Elements and containers secured with a heavy hasp
- Roller shutters
- Barrier systems
- Chain barriers
- Security fences

Functional characteristics

- Secures elementary fastening devices
- Padlock with round security shackle
- Locking rotation: 90 degrees
- Key can only be removed when locked

Security features

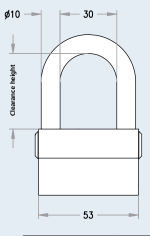
- Positively locked through locking rotation
- Shackle diameter: 10 mm

Technical data

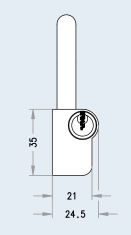
- Padlock base material: brass, satin nickel plated
- Shackle made of hardened, chemically nickel plated steel or stainless steel
- Shackle diameter: 10 mm
- Standard shackle: clearance height: 40 mm
 - clearance width: 30 mm

Installation & operation

Can be used with any hasp with an opening > 8 mm



clearance height 40 mm









MB19 Cam Lock



Ordering information

MB19 [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden and sheet metal boxes
- Mailboxes with small cylinder hole
- Showcase locks

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed position
- Flat side finishes prevent rotation
- Cylinder fixed at rear with a hex nut (WS22)
- Standard cam: 33.5 mm

Technical data

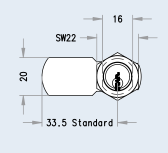
- Cylinder front face Ø, 22 mm
- M19 threads for WS22 fastening nut
- Base material: brass
- Steel cam, blue galvanised

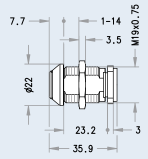
Scope of supply

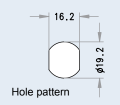
 Locking cylinder with standard cam 5072, 33.5 mm

M19 fastening nut

- Installation & operation
 For material thicknesses up to 14 mm
 - Cylinder hole Ø 19, flattened to 16 mm
 - Cam secured by 2 rear screws









MB19SZ Switch Cylinder



Ordering information MB19SZ [finish]

Applications and usage

- As switch cylinder with integrated switch element
- For direct activation of circuits

Functional characteristics

- Locking rotation: 90 degrees
- On/off switch function
- Key can only be removed in one position

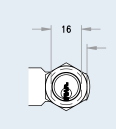
Technical data

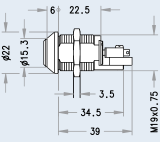
- ▶ Cylinder front face Ø 22 mm
- M19 threads for WS22 fastening nut
- Base material: brass
- F4 T7 switch element

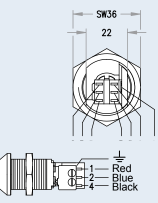
Scope of supply

- Cylinder with switch elements and connecting cable
- M19 fastening nut

- For material thicknesses up to 14 mm
- Cylinder hole Ø 19, flattened to 16 mm
- Electrical connection must be performed by a professional









MB23 Cam Lock



Ordering information

MB23 [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden and sheet metal boxes
- Mailboxes with medium cylinder hole
- Showcase locks
- Emergency key boxes
- Key cabinets
- Wardrobes/lockers
- Cabinets

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed position
- Flat side finishes prevent rotation
- Cylinder fixed at rear with a hex nut (WS27)
- Standard cam: 33.5 mm
- S function (MB23S): key can be removed in either of 2 positions

Security features

- Hard metal elements to prevent drilling into plug
- Flat finishes on both cylinder sides prevent rotation

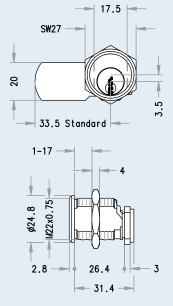
Technical data

- Cylinder front face Ø 24.8 mm
- M22 threads for WS27 fastening nut
- Base material: brass
- Steel cam, blue galvanised

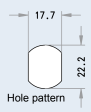
Scope of supply

- Locking cylinder with standard cam 5072, 33.5 mm
- M22 fastening nut

- For material thicknesses up to 17 mm
- Cylinder hole Ø 23, flattened to 17.7 mm
- Cam secured by 2 rear screws









conventional locking systems

MB23GT Cam Lock For Glass Doors



Ordering information

MB23 [finish], [cam], [fastening plate], if the standard cam is used, no further information is necessary

Applications and usage

- Glass showcase locks
- Glass door cupboards

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed position
- Flat side finishes prevent rotation
- Cylinder fixed at rear with a hex nut (WS27)
- Standard cam: 33.5 mm
- Bevelled fastening plate

Security features

- Hard metal elements to prevent drilling into plug
- Flat finishes on both cylinder sides prevent rotation

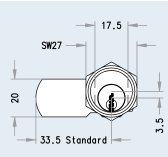
Technical data

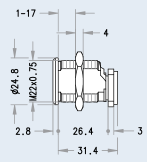
- ▶ Cylinder front face Ø 24.8 mm
- M22 threads for WS27 fastening nut
- Base material: brass
- Steel cam, blue galvanised
- Brushed aluminium fastening plate

Scope of supply

- Locking cylinder with standard cam 5072, 33.5 mm
- M22 fastening nut
- Fastening plate
- Plastic disc

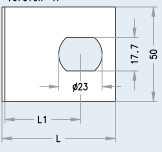
- For material thicknesses up to 17 mm
- Cylinder hole Ø 23, flattened to 17.7 mm
- Cam secured by 2 rear screws
- Plastic disc to protect glass

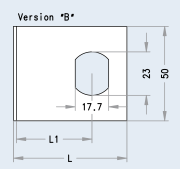


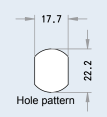


6-pin is longer by 5 mm













EPS | Product catalogue

Ordering information MB23SZ [finish]

Applications and usage

- As switch cylinder with integrated switch element
- For direct activation of circuits ►

Scope of supply

- Locking cylinder with switch elements and connecting cable
- WS27 fastening nut ►

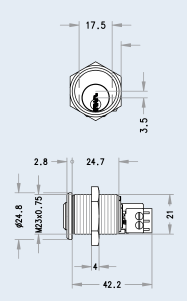
Functional characteristics

- Locking rotation: 90 degrees
- On/off switch function
- Key can only be removed in one position

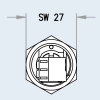
Technical data

- ► Cylinder front face Ø 24.8 mm
- M23 threads for WS27 fastening nut
- Base material: brass
- ► F4 T7 switch element
- ► With earth connection

- For material thicknesses up to 14 mm
- ▶ Cylinder hole Ø 23, flattened on one side to 17.7 mm
- Electrical connection must be performed by a professional



6-pin is longer by 5 mm





MB30 Cam Lock



Ordering information

MB30 [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden and sheet metal boxes
- Showcase locks
- Emergency key boxes with interlocking device
- Key safes
- Key cabinets
- Wardrobes/lockers
- Cabinets
- Fuse and junction boxes

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed position
- ▶ Flat side finishes prevent rotation
- Cylinder fixed at rear with a hex nut (WS36), standard cam: 33.5 mm
- S function (MB30S): key can be removed in either of 2 positions

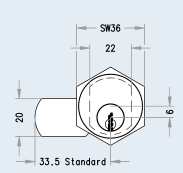
Technical data

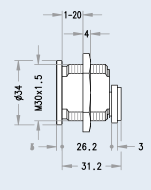
- Cylinder front face Ø 30 mm
- M30 threads for WS36 fastening nut
- Base material: brass
- Steel cam, blue galvanised

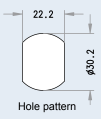
Scope of supply

- Locking cylinder with standard cam 5072, 33.5 mm
- M30 fastening nut

- For material thicknesses between 1 and 20 mm
- Cylinder hole Ø 30, flattened to 22 mm
- Cam secured by 2 rear screws











EPS | Product catalogue

Ordering information

ZB27 [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden and sheet metal boxes
- Mailboxes with large cylinder hole
- Mailbox systems with large cylinder hole
- Electric junction boxes
- Fuse boxes

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed position
- Cylinder fixed by rear clamp plate
- Standard cam 5072, 33.5 mm

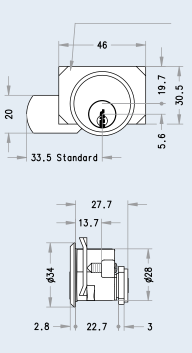
Technical data

- Cylinder front face Ø 34 mm without rose, 50 mm with rose
- Base material: brass
- Steel cam, blue galvanised

Scope of supply

Locking cylinder with standard cam 5072, 33.5 mm, without rose

- For material thicknesses between 1 and 8.5 mm (without rose)
- Cam secured by 2 rear screws



6-pin is longer by 5 mm



ZB27K Cam Lock



Ordering information

ZB27K [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden and sheet metal boxes
- Electric junction boxes in outdoor areas
- Fuse boxes in outdoor areas

Functional characteristics

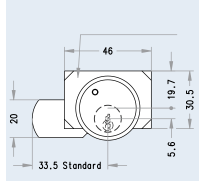
- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed condition
- Cylinder fixed by rear clamp plate
- Standard cam 5072, 33.5 mm
- ► With dust cover

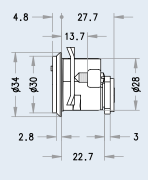
Technical data

- Cylinder front face Ø 34 mm without rose, 50 mm with rose
- Base material: brass
- Steel cam, blue galvanised

Scope of supply

- Locking cylinder with 33.5 mm standard cam, dust cover, without rose
- Installation & operation
 - For material thicknesses between 1 and 8.5 mm (without rose)
 - Cam secured by 2 rear screws





6-pin is longer by 5 mm



HMB Euro Profile Cam Lock





Ordering information

HMB, right/left specification necessary [finish], [cam], if the standard cam is used, no further information is necessary

Applications and usage

- Wooden cupboards
- Showcase locks

Functional characteristics

- Locking by cam
- Locking rotation: 90 degrees
- Key can only be removed in closed condition
- Cylinder fixed by rear fastening plate with end-stop
- Standard cam 5072, 37.5 mm, heavy duty design

Security features

 Hard metal elements to prevent drilling into plug

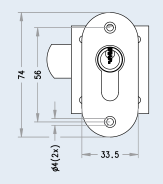
Technical data

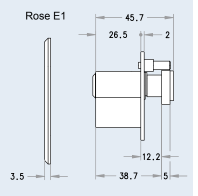
- Base material: brass
- Heavy-duty cam
- Steel cam and fastening plate, blue galvanised

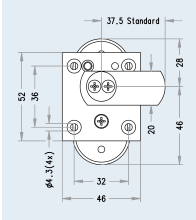
Scope of supply

 Locking cylinder with standard cam 5072, 37.5 mm, heavy duty design
 With fastening plate

- For material thicknesses up to 28 mm
- Euro profile cylinder hole
- Cam secured by 2 rear screws
- Cylinder fixed by four screws



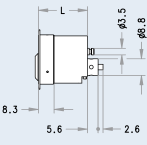


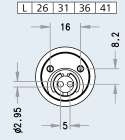


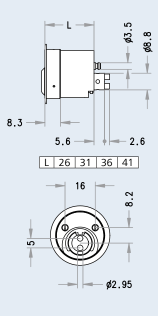
ΕV

conventional locking systems

¢31.5 -







MRT25 / MRL25 Furniture Cylinder



Ordering information

MRT25/31, [finish], [lock case type] MRT25/36, [finish], [lock case type] MRL25/31, [finish] MRL25/36, [finish]

Applications and usage

- With Universal 4000 screw-on bolt lock for single locking
- For cupboard doors
- For cabinet doors
- With Universal 4540 espagnolette lock for multiple locking
- For cupboard doors with wide height clearance
- For cabinet doors with wide height clearance

Functional characteristics

- Locking rotation: 360 degrees
- Rear fixing screws for attachment to Universal 4000 screw-on bolt lock (configured for door design)
- ZVS Universal 4000 screw-on central lock
- Universal 4540 espagnolette lock

Technical data

- Cylinder front face Ø 25 mm without rose
- Standard cylinder length: 31 mm
- Base material: brass

Scope of supply

 MRT25 round furniture cylinder with rose, designed for Universal 4000 lock cases (door design), Universal 4540

- Universal clamp fixation to lock cases
- Easily retrofitted to lock cases





EPS | Product catalogue

Ordering information DRZ, [finish]

Applications and usage

► To lock sliding doors

Functional characteristics

- Bolt stroke: 12 mm
- Locked without key
- Unlocked with key
- Cylinder fixed with integrated mounting plate

Technical data

- Cylinder front face Ø 22 mm without rose
- ► Cylinder length: 28.5 mm
- Base material: brass

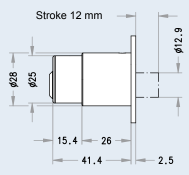
Scope of supply

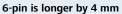
Push-in cylinder with rose

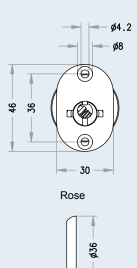
Installation & operation

Fixed at rear, integrated mounting plate









5

conventional locking systems

Universal 4000 Screw-on Furniture Lock



Ordering information Universal 4000

Applications and usage

Screw-on furniture lock for:

- Furniture doors
- Cabinet doors
- Shutters

Functional characteristics

- Preset backset for doors: 25, 30 and 35 mm
- Preset backset for shutters: 20, 25 and 30 mm
- Can be used on both left and right on doors and shutters

Scope of supply

 Universal 4000 lock case, without fastening material, without locking plate

Installation & operation

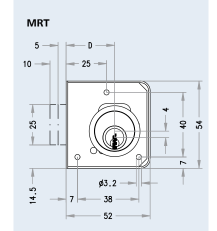
- Universal clamp fastening attached onto the lock case with side screws
- Easily retrofitted to lock cases, even if lock cases have already been installed

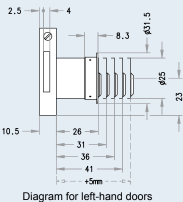
Security features

- Solid lock case design
- Double bolt stroke (5 mm and 10 mm)

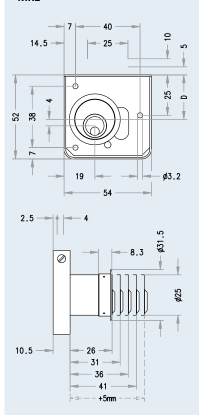
Technical data

- Compact installation dimensions: 52 x 54 mm
- Fixed to door or shutter with three screws
- Adjustable backset dimension
- Lock case and bolt made of nickelplated iron











Universal 4540 Espagnolette Lock For Furniture



Ordering information Universal 4540 with MRT/MRL 25

Applications and usage

Espagnolette lock for furniture such as

- Tall furniture doors and
- Tall cupboard doors

which require more than just locking due to their structure

Functional characteristics

- Backset: 40 mm
- Designed for full-length, 8 mm espagnolette
- Single rotation

Security features

- Solid lock case design
- Single rotation, 12 mm bolt stroke

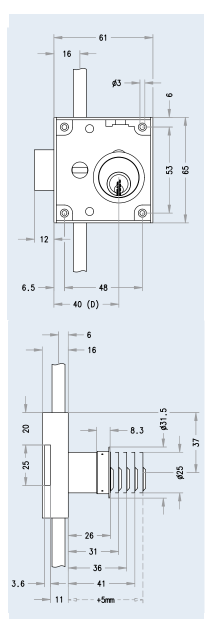
Technical data

- Compact installation dimensions: 61 x
 65 mm
- Fixed with four screws
- Lock case and bolt made of nickelplated iron
- Designed for 8 mm rotary bars
- Flattened to 7 mm

Scope of supply

- Universal 4540 lock case
- Accessories:
- 2 hook bolts
- 1 angled strike plate
- 2 joint bolts
- Rod guide

- Universal clamp fastening attached onto the lock case with side screws
- Easily retrofitted to lock case, even if lock cases have already been installed





conventional locking systems

Universal 4525 Espagnolette Lock For Furniture



Ordering information Universal 4525 (left/right specification necessary)

Applications and usage

Espagnolette lock for furniture such as

- Lightweight furniture doors andLightweight cupboard doors which
- Lightweight Cupboard doors which require more than just locking due to their structure and which have already been predrilled for a 25 mm backset. Otherwise we recommend the Universal 4540 espagnolette lock!

Functional characteristics

- Backset: 25 mm
- Designed for full-length, 7 mm espagnolette lock
- Single rotation locking function

Security features

- Lightweight lock case design
- Single rotation, 9 mm bolt stroke

Technical data

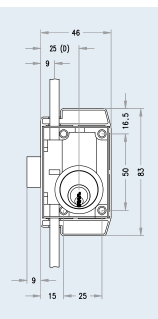
- Compact installation dimensions: 46 x 83 mm
- Fixed with four screws
- Lock case and bolt made of nickelplated iron
- Designed for full-length, 7 mm rotary bar flattened to 6 mm

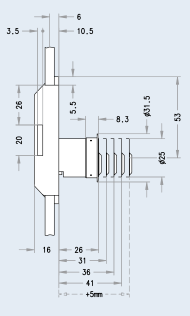
Scope of supply

- Universal 4525 lock case
- Accessories:
- 2 hook bolts
- 1 angled strike plate
- 2 joint bolts
- Rod guide

Installation & operation

Universal clamp fastening attached onto the lock case with a side screw





This is a discontinued product available only as long as stocks last!





EPS | Product catalogue

Ordering information MAR left/right and for shutter [backset]

Applications and usage

Cabinet bolt lock for simple locking of:

- Shutters
- Cabinet doors
- Cupboards

Functional characteristics

- Single rotation
- Designs: right/left and for shutters
- 10 mm bolt stroke

Security features

- Solid lock case design
- Single rotation, 10 mm bolt stroke

Technical data

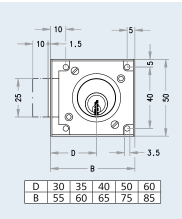
Lock case of bronzed iron

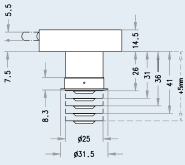
Scope of supply

 Lock case without accessories, without fastening material

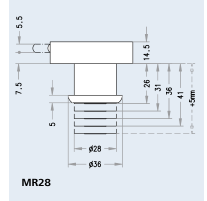
Installation & operation

Easy installation with four screws





MR25



EPS | Product catalogue



conventional locking systems

MER Cabinet Bolt Lock



Ordering information

MER left/right and for shutter [backset]

Applications and usage

Cabinet bolt lock for simple locking of: Shutters

- Cabinet doors
- Cupboards

Functional characteristics

- For flush-mount in cabinet doors/ shutters
- Single rotation
- Designs: right/left and for shutters
- 11 mm bolt stroke

Security features

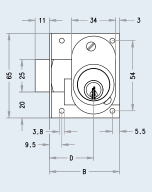
- Solid lock case design
- Single rotation, 11 mm bolt stroke

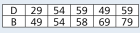
Technical data

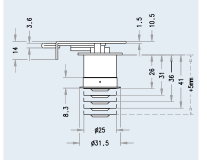
Lock case of bronzed iron

Scope of supply

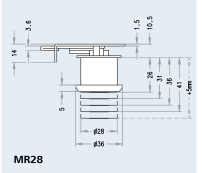
- Lock case without accessories, without fastening material
- Installation & operation
 - For installation into pre-milled lock recess













ERK Roll-Up Cabinet Lock



Ordering information ERK left/right and for shutters

Applications and usage

- Roll-up cabinet lock for simple locking of:Roll-up drawers
- Roll-up cabinets

Scope of supply

 Lock case with strike plate, without accessories, without fastening material

Functional characteristics

- ► For flush-mount in roll-up doors
- With snap latch

Security features

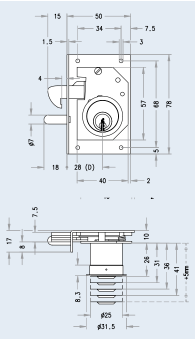
- Solid lock case design
- ▶ 7 mm guide bolts

Technical data

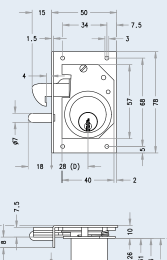
Lock case of galvanized iron

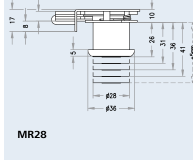
Installation & operation

For installation into pre-milled lock recess for wood thicknesses up to 32 mm









54



conventional locking systems

SES Sliding Door Lock For Cabinet



Product catalogue, Release 01/11/2010 Errors and misprints excepted. Subject to technical change without notice.

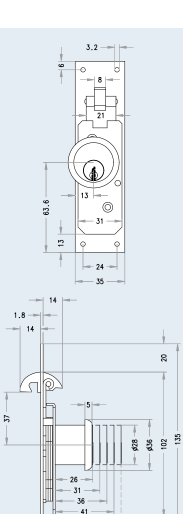
Ordering information ► SES Applications and usage

► For simple locking of sliding doors

- Scope of supply
 - Lock case without strike plate, without accessories, without fastening material
- Functional characteristics
 - For flush-mount in sliding doors
- Security features
 - Lightweight lock case design
 - Sturdy hook latch
- Technical data
 - Lock case of galvanized iron

Installation & operation

- For installation into pre-milled lock recess
- For wood thicknesses up to 32 mm



- +5mm



MRH22 Bolt Lock



Ordering information

MRH22 [S] [cylinder length], [finish], [mounting plate: rectangular (E), round (R)]

Applications and usage

Wooden furniture doors and drawers

Functional characteristics

- Locking by bolt
- Bolt rotation: 100 degrees
- ► Key can be removed in closed position
- Cylinder fixed by rear mounting plate
- Standard cam: 31.5 mm

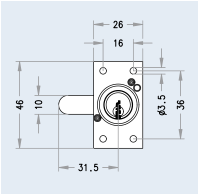
Technical data

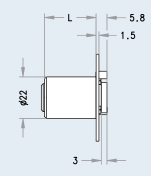
- Cylinder front face Ø 22 mm without rose
- Base material: brass
- Brass cam and steel mounting plate, blue galvanized

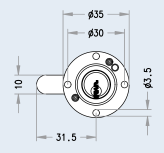
Scope of supply

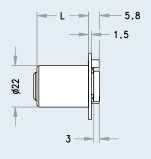
 Bolt lock with 31.5 mm standard cam, mounting plate, without rose

- For material thicknesses between 25 mm and 65 mm
- Fixed at rear by rectangular mounting plate (standard) or
- On request, with a round mounting plate
- Cylinder can be used right/left
- Design S: key can be removed in 2 positions













Ordering information SRZ22 [cylinder length], [finish], [mounting plate: rectangular (E), round (R)]

Applications and usage

 For sliding doors in wooden or metal furniture

Functional characteristics

- Locking by cam (pivot bolt)
- Bolt rotation: 90 degrees
- Locking rotation: 360 degrees
- Key can be removed in open and closed position
- Cylinder fixed by rear mounting plate
- Standard cam 40 mm

Scope of supply

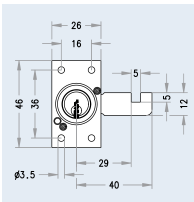
 Bolt lock with 40 mm standard cam, mounting plate, without rose

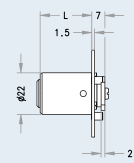
Installation & operation

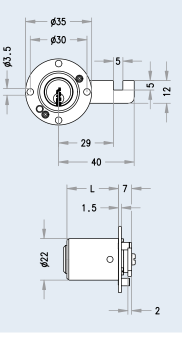
- For material thicknesses between 25 mm and 65 mm
- Fixed at rear by rectangular mounting plate (standard) or
- On request, with a round mounting plate
- Cylinder can be used right/left

Technical data

- Cylinder front face Ø 22 mm without rose
- Base material: brass
- Steel cam and mounting plate, blue galvanized









DPM80 Coin-Operated Lock



Ordering information coin-operated lock [left/right] for [coins € 1/ € 2/tokens]

Functional characteristics

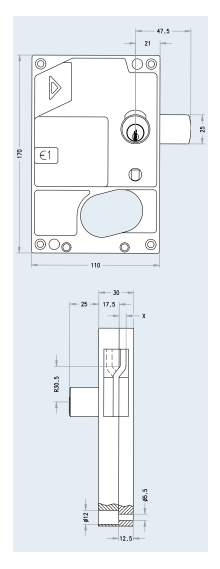
- Key can be removed after coin is inserted and the container is locked
- Coin is returned automatically when the container is unlocked with the key
- Coin can be taken from the inside

Security features

- Side coin slot protects against attack in closed condition
- Coin deflection inside the lock for verification

Technical data

- Material: weatherproof plastic
- Bolt of galvanised iron
- Coin return recess integrated into lock





AZ Rim Cylinder



Ordering information AZ [finish]

Applications and usage

 Designed for EVVA series K900 and K9000 security rim locks

Functional characteristics

- Locking rotation: 360 degrees
 Tail has say he shortened at 5 x
- Tail bar can be shortened at 5 mm spaced nicks

Security features

- Hard metal drilling protection in plug and body
- Steel balls provide drilling protection for the cylinder fixing screws
- Vertical key insertion for optimal scanning of locking elements

Technical data

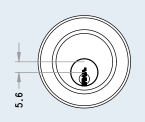
- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Tail bar for door thicknesses up to 50 mm
- Cylinder Ø 34 mm
- ► Rose Ø 50 mm

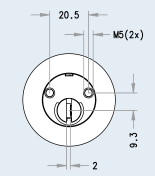
Scope of supply

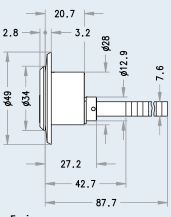
- Round cylinder with rose and
- ► Two M5 x 40 fixing screws

Installation & operation

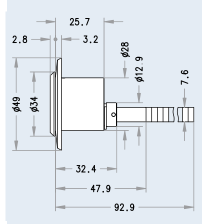
- Easy cylinder installation in prepared round hole
- Cylinder fixed through two M5 fastening holes
- Cylinder screws with pointed tips to make installation easier











6-pin



EVVA



EPS | Product catalogue

Ordering information AZG [finish]

Applications and usage

For third-party products such as rim locks, ...

Scope of supply

Round cylinder with two M5 x 40 fixing screws

Functional characteristics

- Locking rotation: 360 degrees
- Tail bar can be shortened at 5 mm spaced nicks

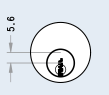
Security features

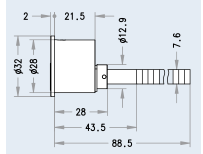
- Hard metal drilling protection in plug and body
- Steel balls provide drilling protection for the cylinder fixing screws
- Vertical key insertion for optimal scanning of locking elements

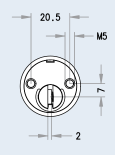
Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Tail bar for door thicknesses up to 50 mm
- ▶ Cylinder Ø 34 mm
- Rose Ø 50 mm

- Easy cylinder installation in prepared round hole
- Cylinder fixed through two M5 fastening holes
- Cylinder screws with pointed tips to make installation easier









AZI Rim Cylinder



Ordering information AZ [finish]

Applications and usage

▶ For rim locks of various manufacturers

Scope of supply

- Round cylinder with rose and
- Two M5 x 40 fixing screws

Functional characteristics

- Locking rotation: 360 degrees
- Tail bar can be shortened at 5 mm spaced nicks

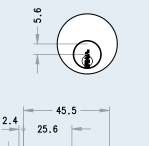
Security features

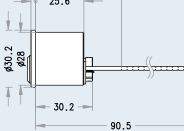
- Hard metal drilling protection in plug and body
- Steel balls provide drilling protection for the cylinder fixing screws
- Vertical key insertion for optimal scanning of locking elements

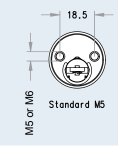
Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Tail bar for door thicknesses up to 50 mm
- Cylinder Ø 34 mm
- ▶ Rose Ø 50 mm

- Easy cylinder installation in prepared round hole
- Cylinder fixed through two M5 or M6 fastening holes
- Cylinder screws with pointed tips to make installation easier











AZ4050 Rim Cylinder



Ordering information AZ [finish]

Applications and usage

Designed for rim locks .131, .132, .133, .136

Scope of supply

 Round cylinder with rose and two M5 x 40 fixing screws

Functional characteristics

- Locking rotation: 360 degrees
- Tail bar can be shortened at 5 mm spaced nicks

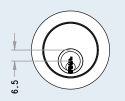
Security features

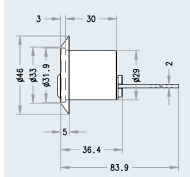
- Hard metal drilling protection in plug and body
- Steel balls provide drilling protection for the cylinder fixing screws
- Vertical key insertion for optimal scanning of locking elements

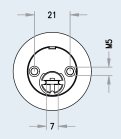
Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Tail bar for door thicknesses up to 50 mm
- ▶ Cylinder Ø 34 mm
- Rose Ø 50 mm

- Easy cylinder installation in prepared round hole
- Cylinder fixed through two M5 fastening holes
- Cylinder screws with pointed tips to make installation easier









conventional locking systems

AZ 4063 Rim Cylinder



Ordering information AZ [finish]

- Applications and usage
 - Designed for rim locks .133, .136

Scope of supply

 Round cylinder with rose and two M5 x 40 fixing screws

Functional characteristics

- Locking rotation: 360 degrees
- Tail bar can be shortened at 5 mm spaced nicks

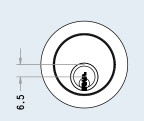
Security features

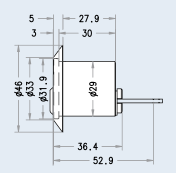
- Hard metal drilling protection in plug and body
- Steel balls provide drilling protection for the cylinder fixing screws
- Vertical key insertion for optimal scanning of locking elements

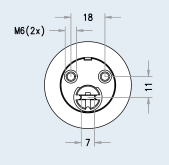
Technical data

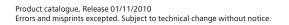
- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Tail bar for door thicknesses up to 50 mm
- Cylinder Ø 34 mm
- ▶ Rose Ø 50 mm

- Easy cylinder installation in prepared round hole
- Cylinder fixed through two M5 fastening holes
- Cylinder screws with pointed tips to make installation easier











PDZ Portal Double Cylinder



Ordering information PDZ cylinder length A/B, [finish], [security and usage options]

Applications and usage

- Portals with direct bolting
- Garden doors without mortise lock but with direct bolting

Functional characteristics

- Lockable on both sides with key
- ▶ Locking bolt Ø 15 mm
- Polt protrusion: 21.5 mm
- 15 mm stroke

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Integrated locking bolt with
- 15 mm stroke

Scope of supply

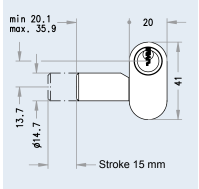
 Locking cylinder without fixing screw, with locking bolt

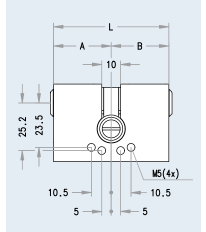
Installation & operation

- Cylinder installation in a prepared, empty cylinder hole; designed for portal cylinder
- ► 3 possible M5 fastening variations

Security features

- Hard metal drilling protection in plug and body
- Vertical key insertion for optimal scanning of locking elements







PHZ Portal Half Cylinder



Ordering information

PHZ cylinder length A, [finish], [security and usage options]

Applications and usage

- Portals with direct bolting
- Garden doors without mortise lock but with direct bolting
- Show window shields

Functional characteristics

- Lockable with key on one side
- Locking bolt Ø 15 mm
- Bolt protrusion: 21.5 mm
- ▶ 15 mm stroke

Security features

- Hard metal drilling protection in plug and body
- Vertical key insertion for optimal scanning of locking elements

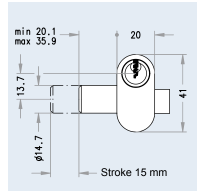
Scope of supply

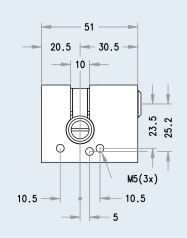
 Locking cylinder without fixing screw, with locking bolt

Technical data

- Cylinder body base material: brass
- Cylinder plug base material: brass
- All scanning elements coated with Triflon
- Integrated locking bolt with
- 15 mm stroke

- Cylinder installation in a prepared, empty cylinder hole for portal cylinder
- 3 possible M5 fastening variations







EMZY MZT35i Electronic Motorised Cylinder



Ordering information

 KZ cylinder length A/B, MZT35i (A=outer side; B=inner side (thumbturn side)) [security and usage options], [finish]

Accessories

- "MCU MI"- micro controller for flush-mounted installation, without power adapter
- "MCU NT"- power adapter for standard supply for the "MCU MI"-micro controller
- EVKA cylinder connection cable, 10 m
- ERK1 door contact, incl. 1.5 m connection cable (white or brown)
- ERK4 door contact for metal doors with installation tray, incl. 1.5 m connection cable
- EKAO open cable transition, length 30 cm; incl. two end pieces (white, brown or chrome)
- ERKO bolt contact, incl. 2 m connection cable with switch-over contact
- ABDMK 35 thumbturn cover

Applications and usage

- For mortise locks in accordance with DIN or ÖNORM
- For mortise locks in accordance with European technical standards
- Small backset for the motorised thumbturn on the thumbturn side, particularly suited for metal frame doors
- And for mortise locks with profile cylinder hole
- Minimal 35 mm backset for standard door installation in accordance with DIN 18101
- Motorised thumbturn with integrated button for simple operation
- Mechanical emergency release from the locking side
- Electronic control via external input units (such as code keypad, wall reader, ...)

Scope of supply

- Electronic motorised cylinder
- Three 1.5 mm spacer discs
- Fixing screw

Functional characteristics

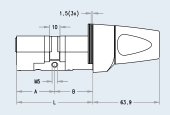
- Electronically operated, cabled, motorised cylinder
- To lock/unlock locks
- Simple night-and-day mode switch
- Interactive learn mode for lock function (single and double turn locks)

Security features

- Shape-matched spacer discs allow seamless transition from the thumbturn to the escutcheon
- Technical data
 - Cylinder body base material: brass
 - Cylinder plug base material: brass
 - All scanning elements coated with Triflon
 - Cam home position: 30 degrees
 - Cam width: 9.3 mm
 - Modular cylinder design
 - Motorised thumbturn torque about 1 Nm

- Easy cylinder installation in a prepared, empty cylinder hole
- Cylinder projecting length may not exceed 3 mm for security-relevant doors
- Cylinder fixed through a M5 fastening hole





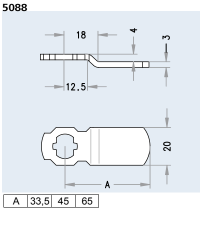


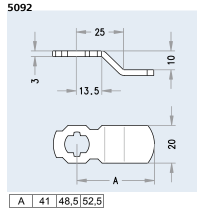
Cam types

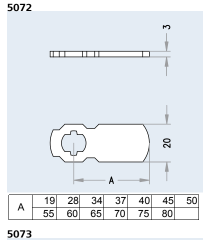
Applications and usage

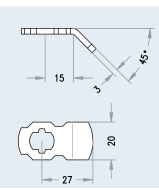
For cam locks (plate installation cylinders) MB19, MB23, MB30, ZB27, ZB27K, MB20GT, MB23G, MB23GT, MB30MB, MB30

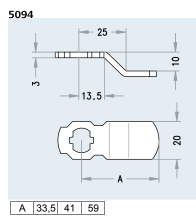
Attention: Cam types do not apply to MRH22 and SRZ22



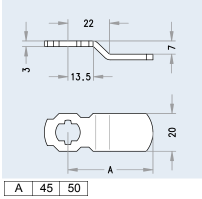


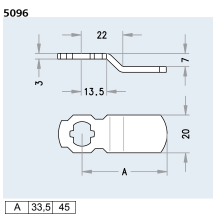


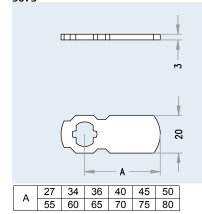




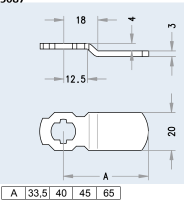
5095

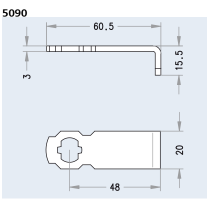






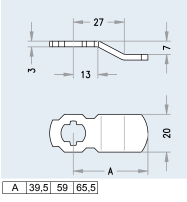
5087





5091

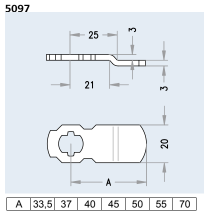
5089

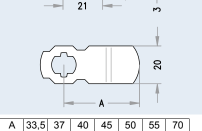


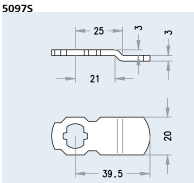
67



Cam types



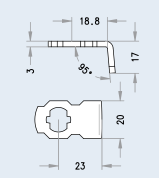




5099D

Hook

Ŧ



50

-182.5

(2+)

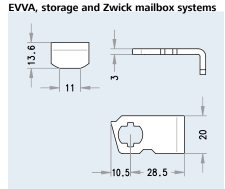
30.

36

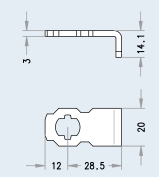
40.5

ø

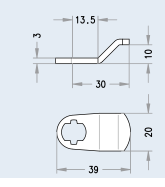
10.5 20

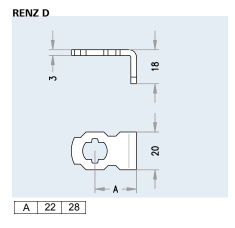


RENZ1 special mailbox systems

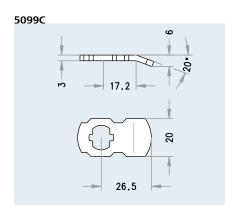


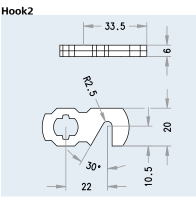
RENZ2 special mailbox systems





5098 ΠŪ ШΠ m 10 5.7 45° 20 47





NSK m S. 12 111 820 20 29.5

Product catalogue, Release 01/11/2010 Errors and misprints excepted. Subject to technical change without notice.



Ordering information B1

B2 Construction Key



Ordering information B2

Technical data

- The conical, square-shaped key tip ensures doors can be opened and closed easily.
- Cam for profile cylinder hole
- ▶ 7 to 10 mm square-shaped pin
- Cylinder measuring unit

Material used

Composite

Technical data

- The conical, square-shaped key tip ensures doors can be opened and closed easily.
- Square-shaped pin lock key, 6, 7 and 8 mm
- Cam for profile cylinder hole
- Square-shaped pin, 6 to 10 mm
- Hexagonal key, 3 mm

Material used

► Composite

B3 Construction Key With Cylinder Measuring Unit



- Applications and usage
 - The conical, square-shaped key tip ensures doors can be opened and closed easily.
 - 6, 7 and 8 mm square-shaped pin lock key
 - Cam for profile cylinder hole
 - Square-shaped pin between 7 and 10 mm
 - Hexagonal key, 3 mm
 - Cylinder measuring unit

Material used

Die-cast, nickel plated

B4 Multi-Tool Construction Key



Ordering information ► B4

Applications and usage

- External square socket key, AF width 7 + 8 mm
- External triangular socket key, 8 mm
- Pozidrive screw bit no. 2
- Countersunk screw bit size 3
- Radiator bleed key, AF width 5 mm
- Measurement scale up to 40 mm
- Round cylinder carrier, nominal ø 22 mm
- Bottle opener on carrier
- Square drive, AF width 7 / 8 / 9 / 10 mm
- Hexagonal square drive, AF width 3 mm

Material used

Die-cast, satin nickel plated

▶ B3

Multi-Spray



Applications and usage

Indispensable for house and garden, at the workplace, for vehicles, sport and leisure equipment, industry and agriculture, all kinds of machines, locks as well as all electrical devices.

Security features

 Free of silicone, hence it does not gum susceptible materials

Functional characteristics

- Eliminates squeaking and creaking
- Helps to jump start damp motors
- Loosens jammed components
- Protects against corrosion
- Cleans tough dirt and stains

Designs

- Multi-Spray 200 ml
- Multi-Spray 400 ml

Resistorx Screws



Applications and usage

Tamper-proof cylinder fixing screw

Security features

- Optimum protection against tampering with special Resistorx
- Countersunk head with TX35

Designs

Nirosta, stainless steel

Ordering information
Resistorx

EVVA

- A ► EVVA Sicherheitstechnologie GmbH Wienerbergstraße 59–65 | A-1120 Wien T +43 1 811 65-0 | F +43 1 812 20 71 office-wien@evva.com | www.evva.com
- D ► EVVA Sicherheitstechnik GmbH Höffgeshofweg 30 | D-47807 Krefeld T +49 2151 37 36-0 | F +49 2151 37 36-5635 office-krefeld@evva.com | www.evva.de

EVVA Sicherheitssysteme GmbH Ing.-Julius-Raab-Str. 2 | A-2721 Bad Fischau-Brunn T +43 2622 42288 | F +43 2622 42288-34 office-badfischau@evva.com | www.evva.com

EVVA Sicherheitstechnik GmbH Föpplstraße 15 | D-04347 Leipzig T +49 341 234 090-5 | F +49 341 234 090-5760 office-leipzig@evva.com | www.evva.de EVVA Sicherheitstechnik GmbH Kiefholzstraße 287 | D-12437 Berlin-Treptow T +49 30 536 017-0 | F +49 30 536 017-5722 office-berlin@evva.com | www.evva.de



O States of the second seco