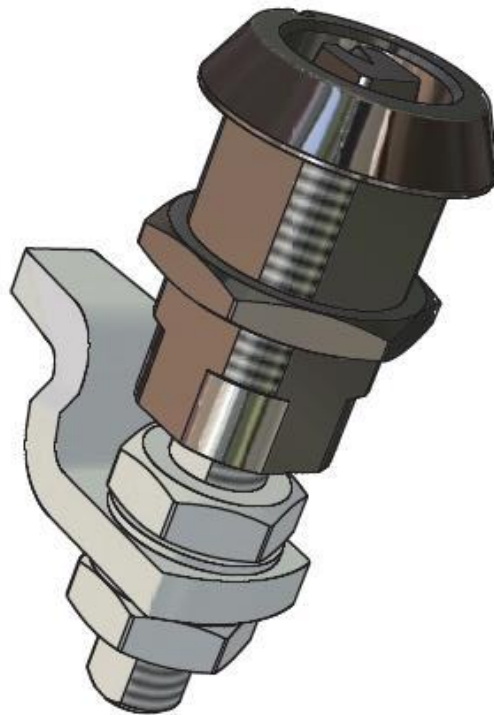


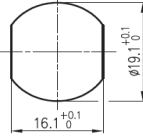

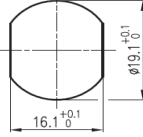

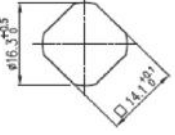

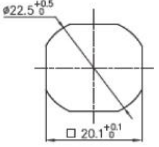

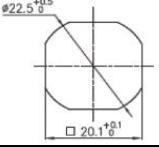

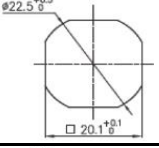

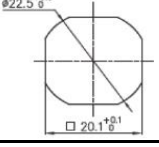

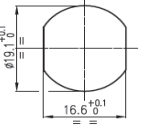

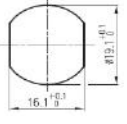

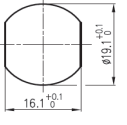



VORREIBER



DREHRIEGEL

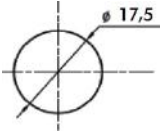

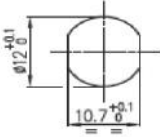

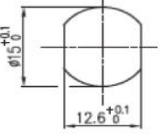

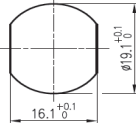

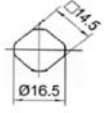

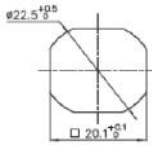



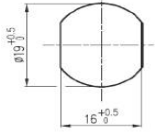

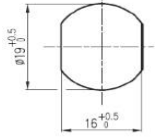

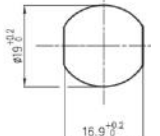

Inhaltsverzeichnis

Artikel	Ausschnitt	Beschreibung		Seite
1*520 1*920		Drehriegelverschluss aus Kunststoff Gehäuse 20mm, für Materialstärken bis 10mm		2
5*520 5*920		Drehriegelverschluss, Zinkdruckguss / Kunststoff Gehäuse 20mm, für Materialstärken bis 6mm		3
5*313		Drehriegelverschluss, Zinkdruckguss Gehäuse 20mm, für Materialstärke bis 5mm		4
5*918		Drehriegel, Zinkdruckguss/Kunststoff/Edelstahl Gehäuse 18mm, für Materialstärke bis 8mm		5
6*918		Drehriegelverschluss, Zinkdruckguss/Kunststoff Gehäuse 18mm, für Materialstärke bis 8mm		6
7*918		Drehriegelverschluss, Kunststoff mit 4-Fach Klipp Gehäuse 18mm, für Materialstärke bis 2mm		7
8*918		Drehriegelverschluss, Kunststoff, zum Einklippen Gehäuse 18mm, für Materialstärke 1 bis 2mm		8
9*920		Drehriegelverschluss, Kunststoff zum Einklippen Gehäuse 20mm, für Materialstärke 1 bis 2mm		9
5E5**		Drehriegelverschluss, Zinkdruckguss mit Flügelkopf Gehäuse 6/12/25mm; Materialstärke 16/22/35mm		10
5*516		Drehriegelverschluss, Zinkdruckguss Gehäuse 16mm, für Materialstärke bis 6mm		10

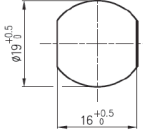

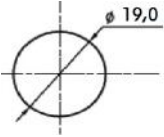

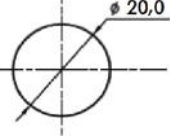

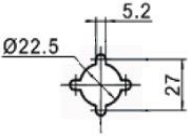

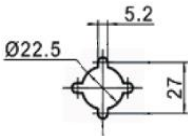

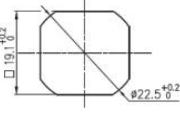

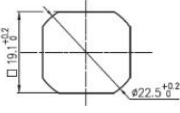

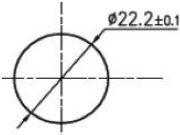

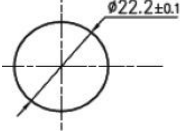

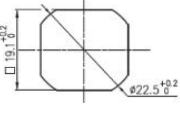

Inhaltsverzeichnis

Artikel	Ausschnitt	Beschreibung	Seite
5*1196		einstellbarer Drehriegelverschluss, Zinkdruckguss für Materialstärke bis 4mm	 11
5*1197		einstellbarer Drehriegelverschluss, Zinkdruckguss Gehäuse 18mm, für Materialstärke bis 6mm	 12
5L3218		Drehriegelverschluss, rostfreier Stahl AISI316 Gehäuse 18mm, für Materialstärke bis 8mm	 13
5M918		Drehriegelverschluss federbelastet, rostfreier Stahl Gehäuse 18mm, für Materialstärke bis 8mm	 14
5M932		Drehriegelverschluss federbelastet Gehäuse 32mm, für Materialstärke bis 20mm	 15
5X820		Drehriegelverschluss mit Schlossöse Gehäuse 18 & 32 mm, für verschiedene Materialstärken	 16
FH714		Drehriegel, Zinkdruckguss/Plastik, mit Sterngriff/Knauf Gehäuse 18/28/38/62mm, für Materialstärken bis 52mm	 17
FH705.3U		Drehriegelverschluss, Zinkdruckguss, T_Griff Gehäuse 18/28/38/62mm, für Materialstärken bis 52mm	 18
FH705.3C		Drehriegelverschluss, Zinkdruckguss Gehäuse 18mm, für Materialstärke bis 6mm	 18
JFH2031		Drehriegelverschluss Gehäuse 24mm, für Materialstärke bis 4,5mm	 19

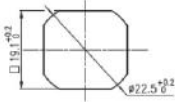

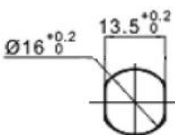

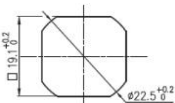

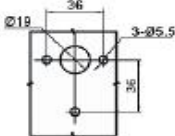

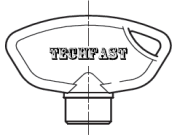

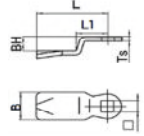
Inhaltsverzeichnis

Artikel	Ausschnitt	Beschreibung		Seite
5N220		Schrank- und Schubladenverschluss		20
5N016		Drehriegelverschluss mit Schließzylinder für Materialstärke bis 10mm		21
5N116		Drehriegelverschluss mit Schließzylinder für Materialstärke bis 10mm		21
5N7**		Drehriegelverschluss mit Schließzylinder 90° & 180° Schließwinkel, für Materialstärke bis 7mm		22
FH815.2		Drehriegelverschluss mit Schloß, Flügelkopf Gehäuse 13mm, für Materialstärke bis 6mm		23
FH705.3E		Drehriegelverschluss mit Schloß Gehäuse 18mm, für Materialstärke bis 8mm		23
C200B		Sicherheits-Drehriegelverschluss Gehäuse 11/12,9/16mm, Materialstärke bis 8mm		24
C400B		Sicherheits-Drehriegelverschluss Gehäuse 12,5 bis 30mm, Materialstärke bis 22mm		24
C400.537		Sicherheits-Drehriegelverschluss Gehäuse 30mm, für Materialstärke 11mm		25
St.37*.1/351		Sicherheits- Drehriegel mit Elektroschalter Gehäuse 31mm, für Materialstärke bis 16mm		25

Inhaltsverzeichnis

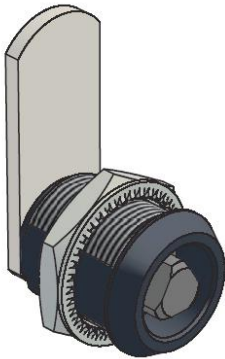
Artikel	Ausschnitt	Beschreibung		Seite
C400.*001		Drehriegelverschluss mit Zahlenschloss Gehäuse 17,5/22,5/29,5mm, Materialstärke bis 17mm		26
301.H		Schiebetürverschluss 240 verschiedene Schlüssel-Codes lieferbar		27
301.HM		Schiebetürverschluss 240 verschiedene Schlüssel-Codes lieferbar		27
FH304		Drehriegel mit Handgriff und Schließzylinder Klemmbereich bis 31mm, Zunge 48 mm		28
FH305.1		Drehriegel mit T-Griff und Schließzylinder Klemmbereich bis 31mm, Zunge 48 mm		28
FL91BR.7**		Kompressionsverschluss - Rechts Gehäuse 32mm, für Materialstärke bis 13mm		29
FL91BR.7**L		Kompressionsverschluss - Links Gehäuse 32mm, für Materialstärke bis 13mm		30
FL91BR.5**		Kompressionsverschluss - Rechts Gehäuse 38,5mm, für Materialstärke bis 22mm		31
FL91BR.5**L		Kompressionsverschluss - Links Gehäuse 38,5mm, für Materialstärke bis 22mm		32
FL91BR.85		Kompressionsverschluss - Rechts Gehäuse 32mm, für Materialstärke bis 13mm		34

Inhaltsverzeichnis

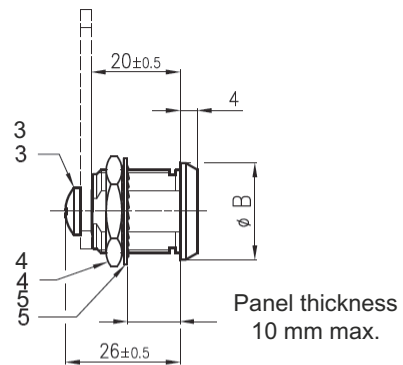
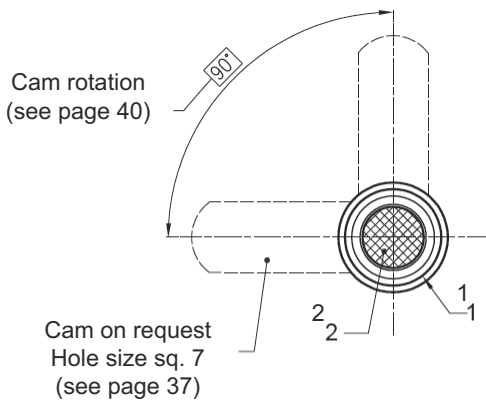
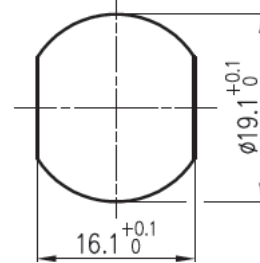
Artikel	Ausschnitt	Beschreibung		Seite
FL91BR.85L		Kompressionsverschluss - Links Gehäuse 32mm, für Materialstärke bis 13mm		35
FL91BR.361.*		Kompressionsverschluss-Miniaturausführung Gehäuse 22,5mm, Materialstärke bis 10mm		36
FL91BR.85.T*		Kompressionsverschluss mit T-Griff Gehäuse 32mm, für Materialstärke bis 13mm		37
FH859.1*		Kompressionsverschluss mit Handgriff und Schloss		38
CPR CHC		Schlüssel Kunststoff Schlüssel Zinkdruckguß		39
LV.**.**	VK 7, VK 7,8 VK 8, VK 9	Riegel / Zungen		40-42
		Drehwinkel und Schlüsselpositionen		44



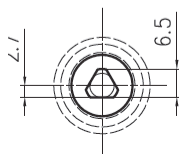
1*520 / 1*920 - Drehriegel, Kunststoff



Fixing hole size

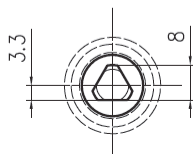


Triangle 6,5 mm



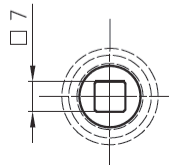
Code: A

Triangle 8 mm



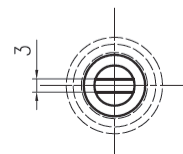
Code: B

Square 7 mm



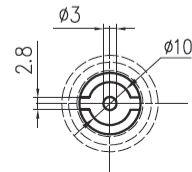
Code: C

Slotted recess



Code: D

P3 pin



Code: P

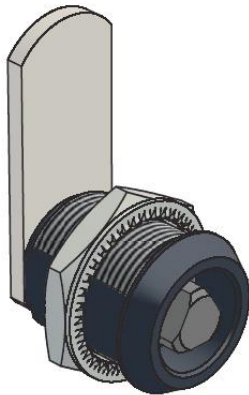
Insert * head style "code" into lock part number.

Lock Part Number (cam excluded)	Housing (Plastic) Dia. - Color	Cylinder (Plastic) Color
1*520PRTSA5TW	ø 22 - Black	Red
1*520PNTSA5TW	ø 22 - Black	Black
1*920PRTSA5TW	ø 28 - Black	Red
1*920PNTSA5TW	ø 28 - Black	Black

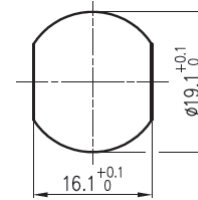
Ref	Part description	Material - Finishing
1	Housing	PA6.6 + 30% GF - see table
2	Cylinder	PA6.6 + 30% GF - see table
3	Self-tapping screw	Steel - White zinc Cr6 free
4	Nut BSW 3/4" - 24G	Steel - White zinc Cr6 free
5	Washer	Steel - White zinc Cr6 free



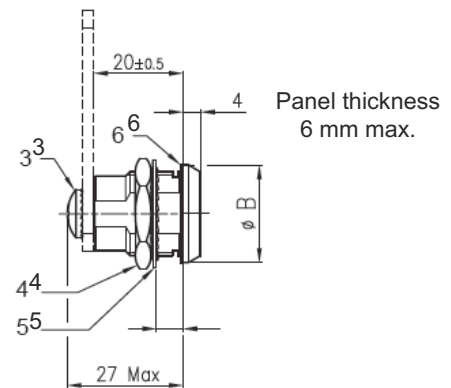
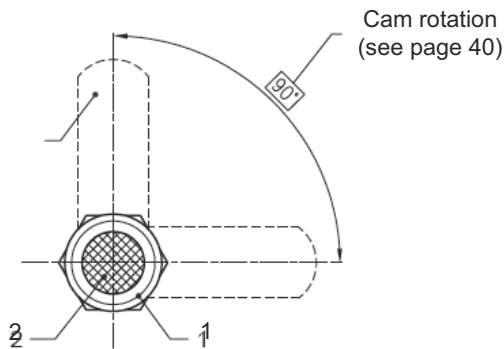
5*520 / 5*920 - Drehriegel, Zinkdruckguss



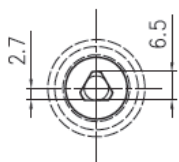
Fixing hole size



Cam on request
Hole size sq. 7
(see page 37)

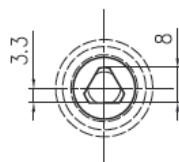


Triangle 6,5 mm



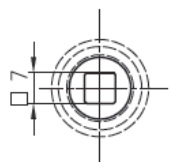
Code: A

Triangle 8 mm



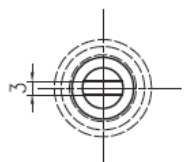
Code: B

Square 7 mm



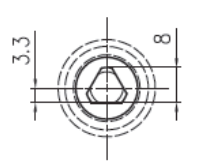
Code: C

Slotted recess



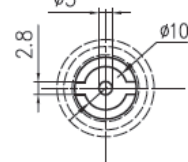
Code: D

Triangle 8 mm



Code: J

P3 pin



Code: P

Insert * head style "code" into lock part number.

Lock Part Number (cam excluded)	Housing (Zinc alloy) Dia. - Color	Cylinder (Zinc alloy) Color
5*520NPTSA5TW	ø 22 - Nickel	Nickel
5*520BCTSA5TW	ø 22 - Chrome black	Bright chrome
5*920NPTSA5TW	ø 28 - Nickel	Nickel
5*920BCTSA5TW	ø 28 - Chrome black	Bright chrome

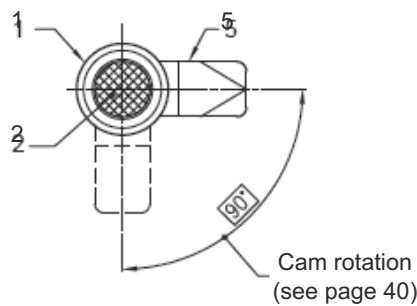
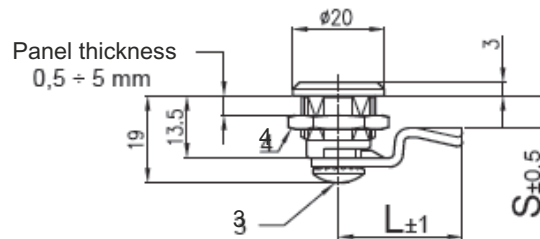
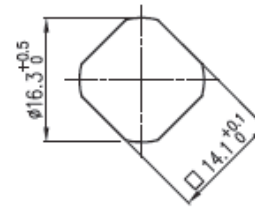
Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - see table
2	Cylinder	Zinc alloy - see table
3	Screw M5	Steel - White zinc Cr6 free
4	Nut M19X1 - Ch. 22	Brass
5	Washer	Steel - White zinc Cr6 free
6	Protection washer	Nylon



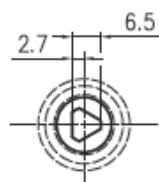
5*313 - Drehriegel, Zinkdruckguss



Fixing hole size

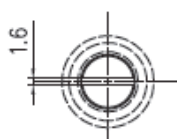


Triangle 6,5 mm



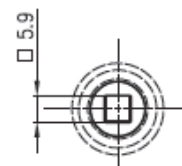
Code: A

Slotted recess



Code: D

Square 6 mm



Code: F

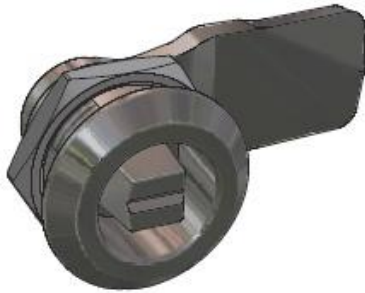
Insert * head style "code" into lock part number.

Lock Part Number	L ±1	S ±0,5
5*313CPNRA5T628	27	7
5*313CPNRA5T	24	13,5

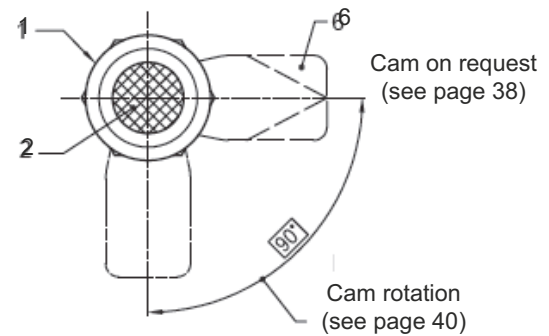
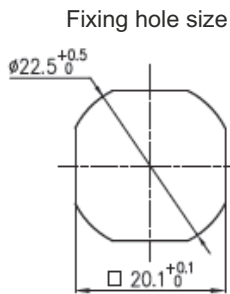
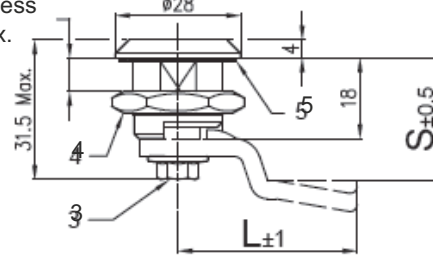
Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Cylinder	Zinc alloy - Bright chrome
3	Screw M5	Steel - White zinc Cr6 free
4	Nut M16X1	Steel - White zinc Cr6 free
5	Cam	FeP02 - White zinc Cr6 free



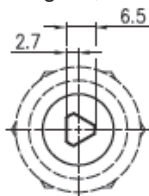
5*918 - Drehriegel, Zinkdruckguss, Plastik, Edelstahl



Panel thickness
8 mm max.



Triangle 6,5 mm



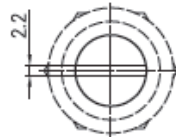
Code: A

Triangle 8 mm



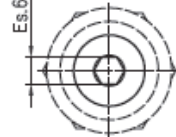
Code: B

Slotted recess



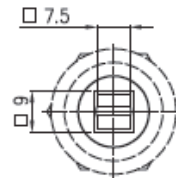
Code: D

Inside hex. 6 mm



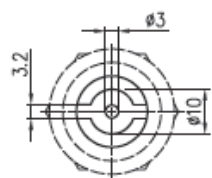
Code: G

Railways square



Code: M

P3 pin



Code: P

Insert * head style "code" and $\phi\phi$ material "code" into lock part number

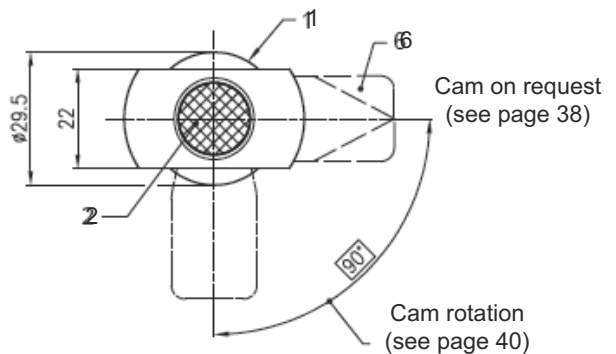
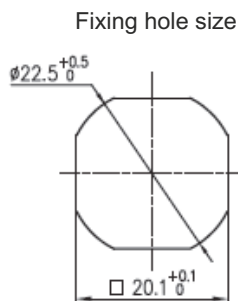
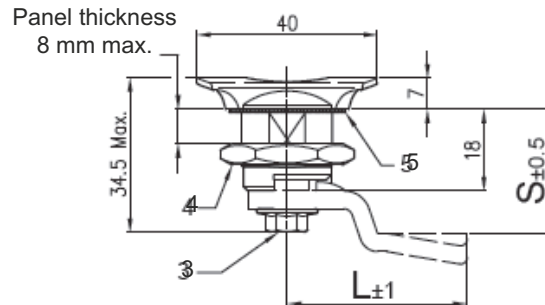
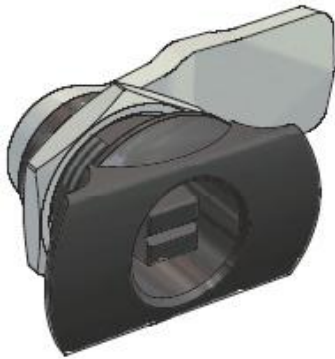
Lock Part Number
5*918 $\phi\phi$ NRA5TW

Material Code	Housing	Cylinder
BC	Epoxy black	Bright chrome
CP	Bright chrome	Bright chrome
BK	Epoxy black	Epoxy black

Ref	Part description	ZINC ALLOY (see table) Material - Finishing	INOX (SS) Material - Finishing	PLASTIC (PN) Material - Finishing
1	Housing	Zinc alloy - See table	AISI303 - polished	PA6.6 + 20%GF black
2	Cylinder	Zinc alloy - See table	AISI304 - polished	PA6.6 + 20%GF black
3	Screw M6X10	Steel - white zinc Cr6 free	AISI303	Steel - white zinc Cr6 free
4	Nut M22X1,5	Steel - white zinc Cr6 free	AISI303	PA6.6 + 30%GF black
5	Gasket	NBR	NBR	NBR
6	Cam	Steel - white zinc Cr6 free	AISI3034- polished	Steel - white zinc Cr6 free



6*918 - Drehriegel, Zinkdruckguss, Kunststoff



Triangle 6,5 mm

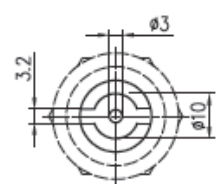
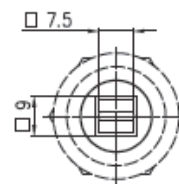
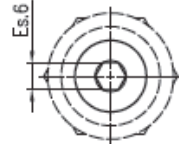
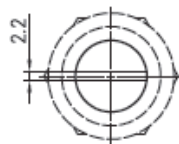
Triangle 8 mm

Slotted recess

Inside hex. 6 mm

Railways square

P3 pin



Code: A

Code: B

Code: D

Code: G

Code: M

Code: P

Insert * head style "code" and $\phi\phi$ material "code" into lock part number

Lock Part Number
6*918 $\phi\phi$ NBW

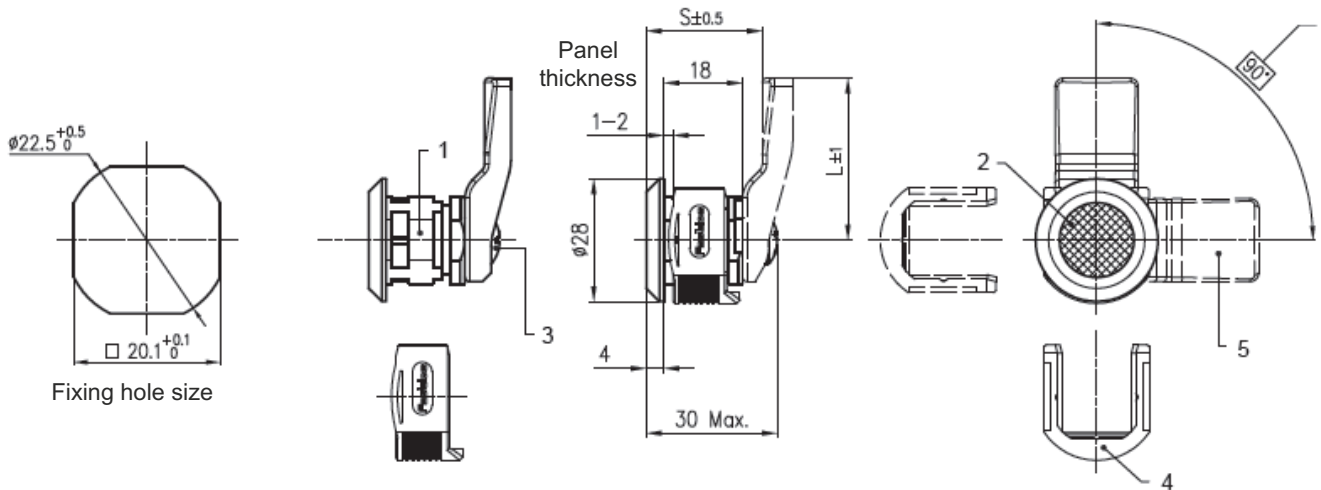
Ref	Part description	PLASTIC/ZINC ALLOY (NB) Material - Finishing	PLASTIC (PN) Material - Finishing
1	Housing	PA6.6 + 20%GF Black	PA6.6 + 20%GF Black
2	Cylinder	Zinc alloy - Bright chrome	PA6.6 + 20%GF Black
3	Screw M6X10	Steel - white zinc Cr6 free	Steel - white zinc Cr6 free
4	Nut M22X1,5	Steel - white zinc Cr6 free	Steel - white zinc Cr6 free
5	Gasket	NBR	NBR
6	Cam	Steel - white zinc Cr6 free	Steel - white zinc Cr6 free



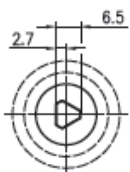
7*918 - Drehriegel, Kunststoff, 4-Fach Halteklip



Cam rotation
(see page 40)



Triangle 6,5 mm



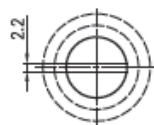
Code: A

Triangle 8 mm



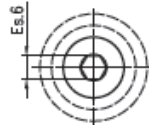
Code: B

Slotted recess



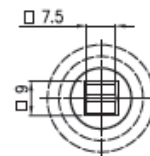
Code: D

Inside hex. 6 mm



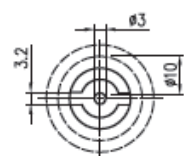
Code: G

Railways square



Code: M

P3 pin



Code: P

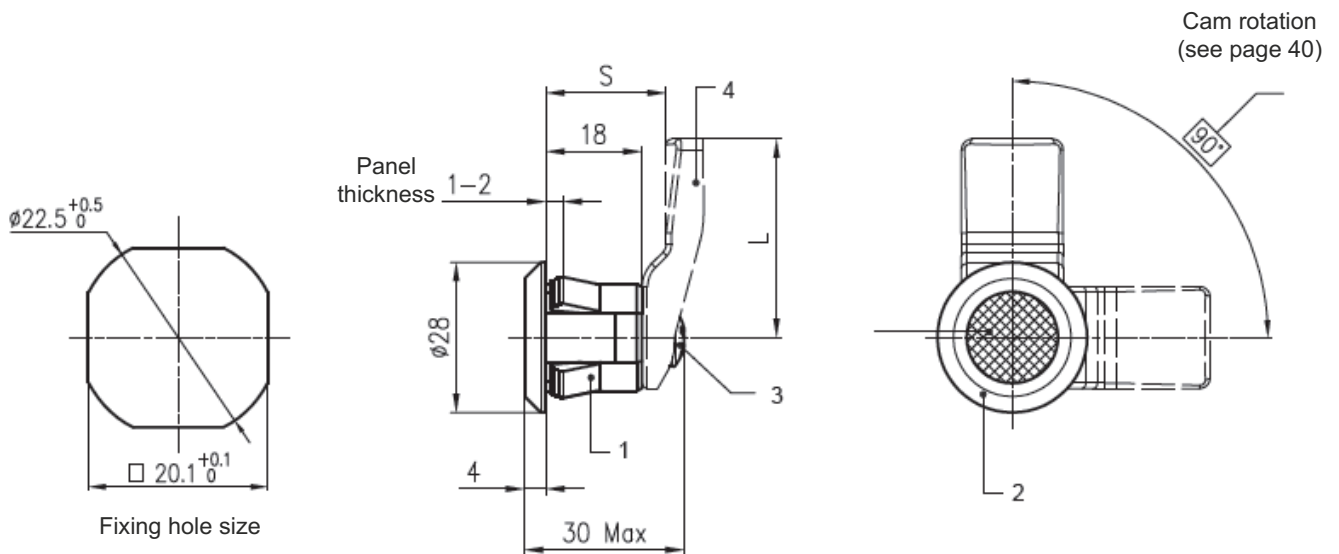
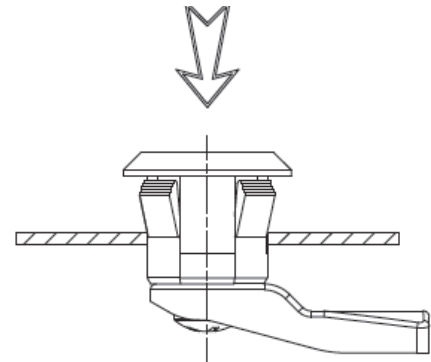
Insert * head style "code" into lock part number

Lock Part Number
7*918PNNBW

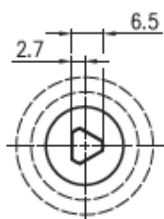
Ref	Part description	PLASTIC Material - Finishing
1	Housing	PA6.6 + 30%GF Black
2	Cylinder	PA6.6 + 30%GF Black
3	Screw M6X10	Steel - White zinc Cr6 free
4	Clip	PA6.6 + 30%GF Black
5	Cam	PA6.6 + 30%GF Black



8*918 - Drehriegel, Kunststoff, einklippsbar

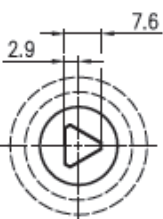


Triangle 6,5 mm



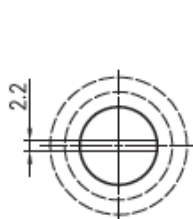
Code: A

Triangle 8 mm



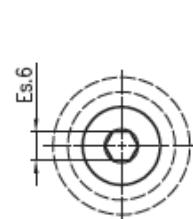
Code: B

Slotted recess



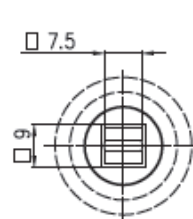
Code: D

Inside hex. 6 mm



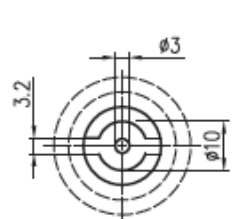
Code: G

Railways square



Code: M

P3 pin



Code: P

Insert * head style "code" into lock part number

Lock Part Number
8*918PNNBW

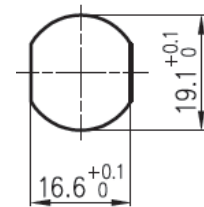
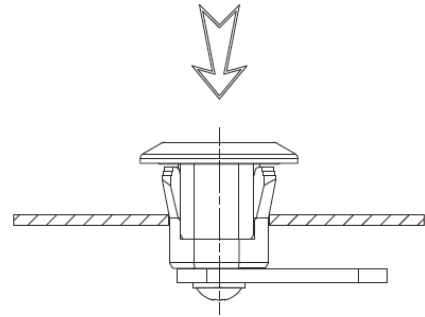
Ref	Part description	PLASTIC Material - Finishing
1	Housing	PA6.6 + 30%GF Black
2	Cylinder	PA6.6 + 30%GF Black
3	Screw M6X10	Steel - White zinc Cr6 free
4	Cam	PA6.6 + 30%GF Black



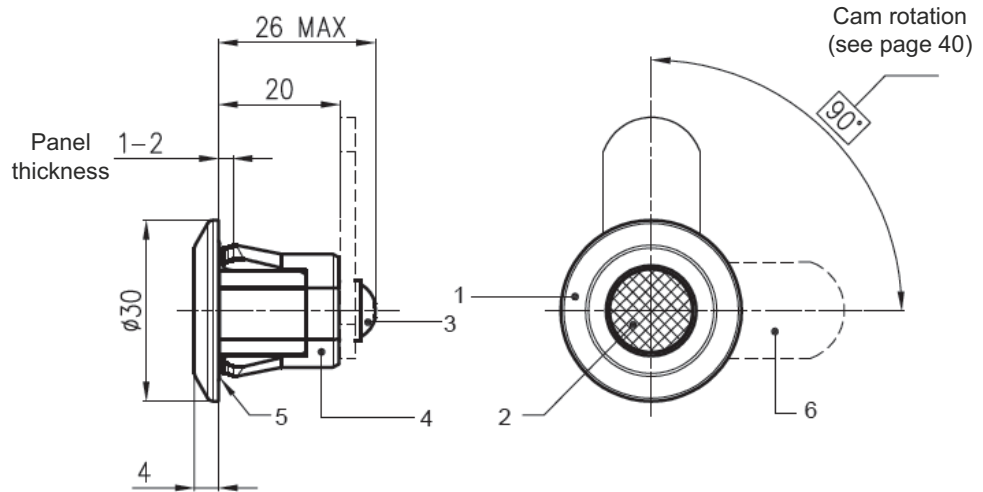
9*920 - Drehriegel, Kunststoff, einklippsbar



Patent pending!



Fixing hole size



Triangle 6,5 mm

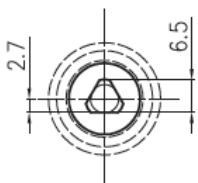
Triangle 8 mm

Square 7 mm

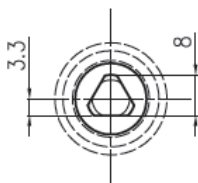
Slotted recess

Triangle 8 mm
ORZ SUR ζ OH

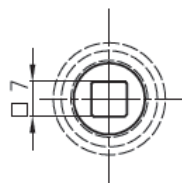
P3 pin



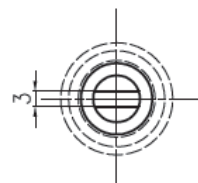
Code: A



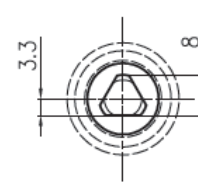
Code: B



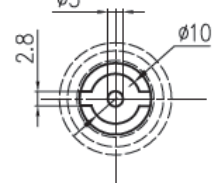
Code: C



Code: D



Code: J



Code: P

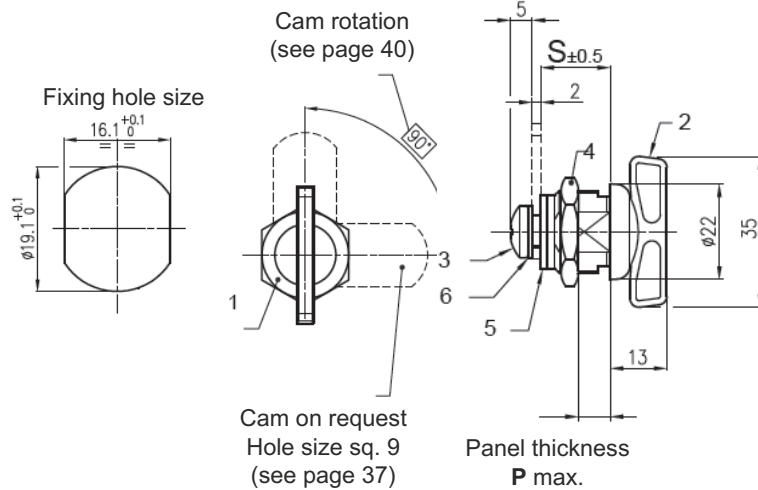
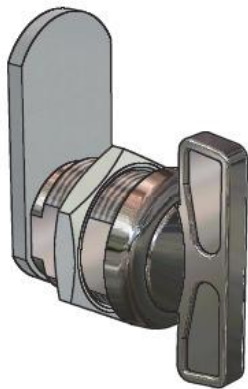
Insert * head style "code" and $\phi\phi$ material "code" into lock part number

Lock Part Number
9*920 $\phi\phi$ NBW

Ref	Part description	PLASTIC/ZINC ALLOY (NB) Material - Finishing	PLASTIC (PN) Material - Finishing
1	Housing	PA6.6 + 30%GF Black	PA6.6 + 30%GF Black
2	Cylinder	Zinc alloy - Bright chrome	PA6.6 + 30%GF Black
3	Screw M5X10	Steel - White zinc Cr6 free	Steel - White zinc Cr6 free
4	Clip	PA6.6 + 30%GF Black	PA6.6 + 30%GF Black
5	Gasket	NBR	NBR
6	Cam	Steel - White zinc Cr6 free	Steel - White zinc Cr6 free

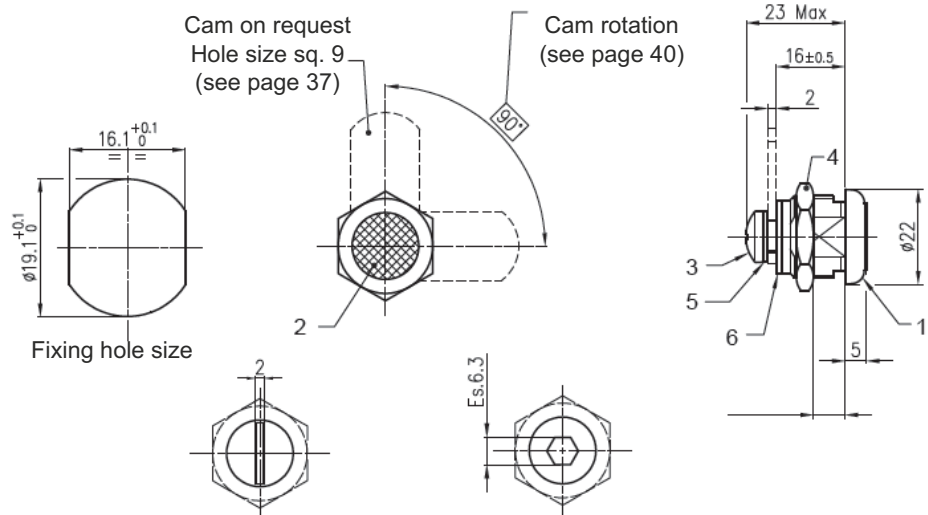
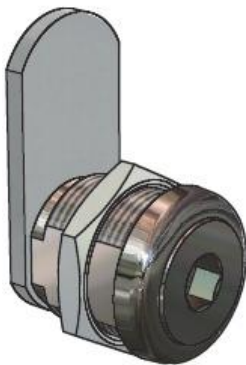


5E5** - Drehriegel, Zinkdruckguss, Flügelkopf



Lock Part Number	P max.	S ±0,5	Ref	Part description	Material - Finishing
5E516CPNRA5T	6	16	1	Housing	Zinc alloy - Bright chrome
5E522CPNRA5T	12	22	2	Cylinder with central wing	Zinc alloy - Bright chrome
5E535CPNRA5T	25	35	3	Screw	Steel - White zinc Cr6 free
			4	Nut BSW 3/4" - 24G - Ch. 22	Zinc alloy - White zinc Cr6 free
			5	Washer	Steel - White zinc Cr6 free
			6	Washer	Steel - White zinc Cr6 free

5*516 - Drehriegel, Zinkdruckguss



Insert * head style "code" into lock part number.

Slotted recess - D

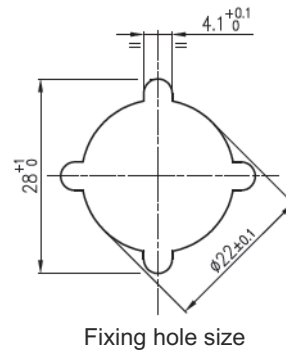
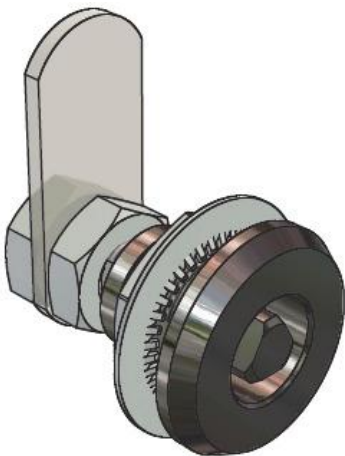
Inside Hex. 6MM - G

Panel thickness
6 max.

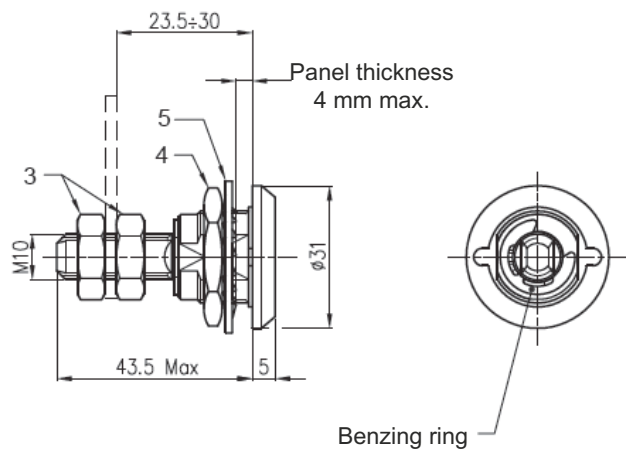
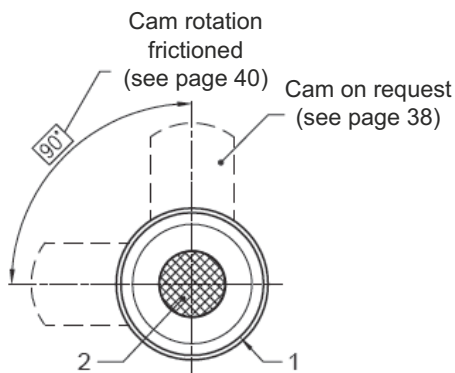
Lock Part Number
5*516CPNRA5T

Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Cylinder	Zinc alloy - Bright chrome
3	Screw	Steel - White zinc Cr6 free
4	Nut BSW 3/4" - 24G - Ch. 22	Steel - White zinc Cr6 free
5	Washer	Steel - White zinc Cr6 free
6	Washer	Steel - White zinc Cr6 free

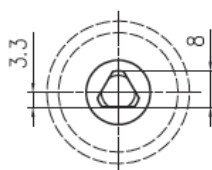
5*1196 - einstellbarer Drehriegel, Zinkdruckguss



Fixing hole size

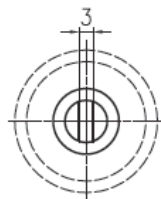


Triangle 8 mm



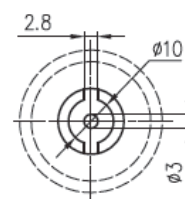
Code: B

Slotted recess



Code: D

P3 pin



Code: P

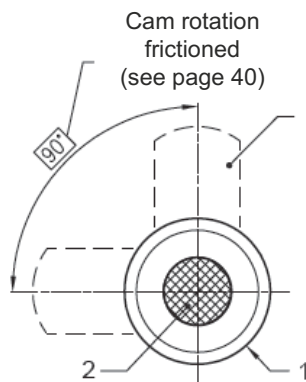
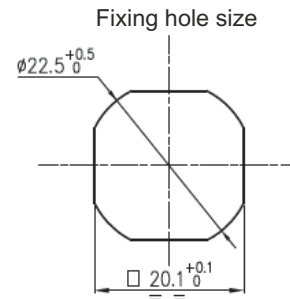
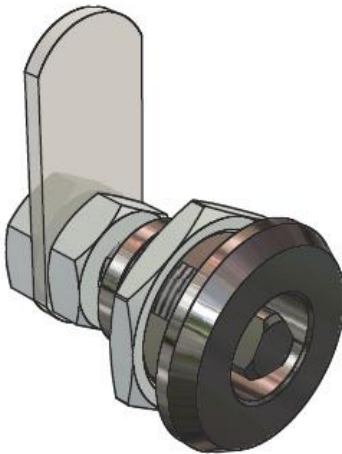
Insert * head style "code" into lock part number.

Lock Part Number (cam excluded)
5*1196CPWZJ5TW

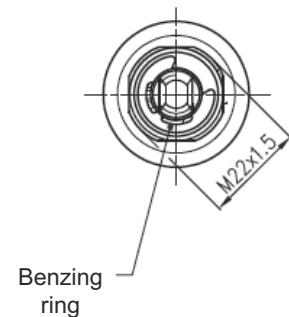
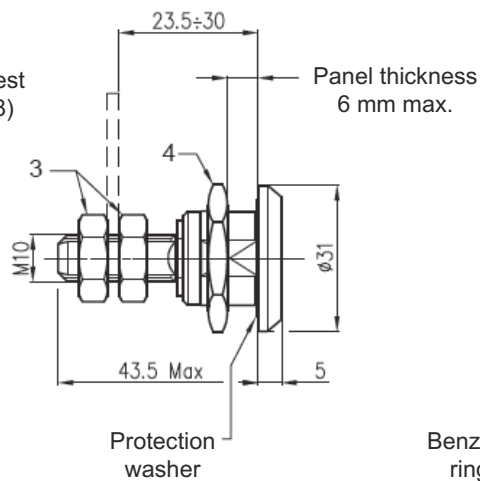
Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Cylinder	Zinc alloy - Bright chrome
3	Nut M10 low (2)	Steel - White zinc Cr6 free
4	Nut M20X1	Brass
5	Washer	Steel - White zinc Cr6 free



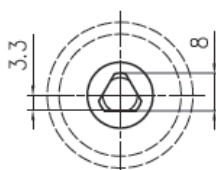
5*1197 - einstellbarer Drehriegel, Zinkdruckguss



Cam on request
(see page 38)



Triangle 8 mm



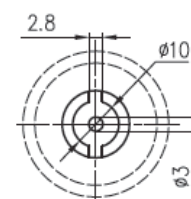
Code: B

Slotted recess



Code: D

P3 pin



Code: P

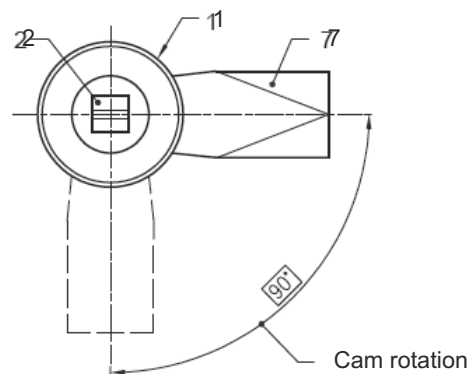
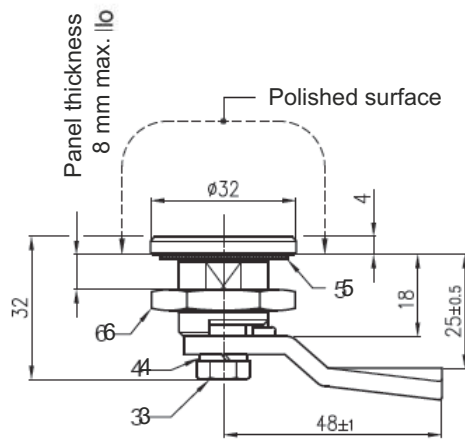
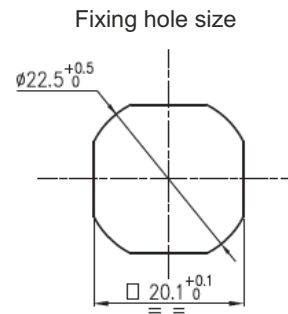
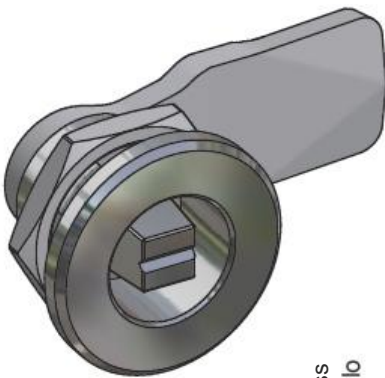
Insert * head style "code" into lock part number.

Lock Part Number (cam excluded)
5*1197DZWZJ5TW

Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Cylinder	Zinc alloy - Bright chrome
3	Nut M10 low (2)	Steel - White zinc Cr6 free
4	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free



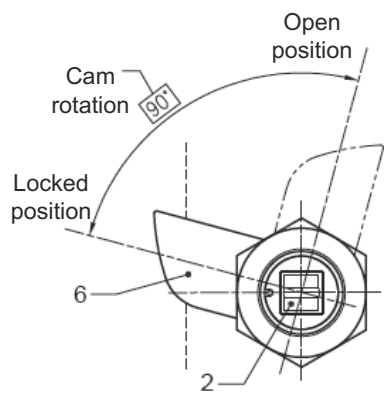
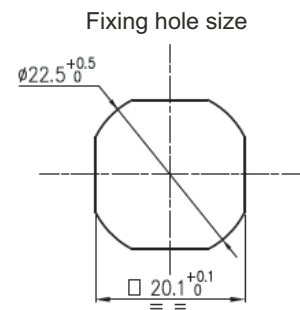
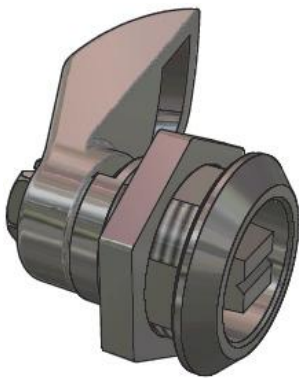
5L3218 - Drehriegel aus Edelstahl AISI316



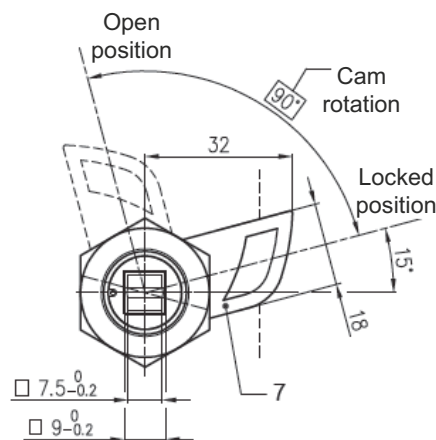
Lock Part Number
5L3218SSNRA5T

Ref	Part description	Material - Finishing
1	Housing	AISI316 - Polished
2	Cylinder	AISI316 - Polished
3	Screw	AISI304
4	Washer	AISI304
5	Gasket	NBR
6	Nut M22X1,5	AISI316
7	Cam	AISI316

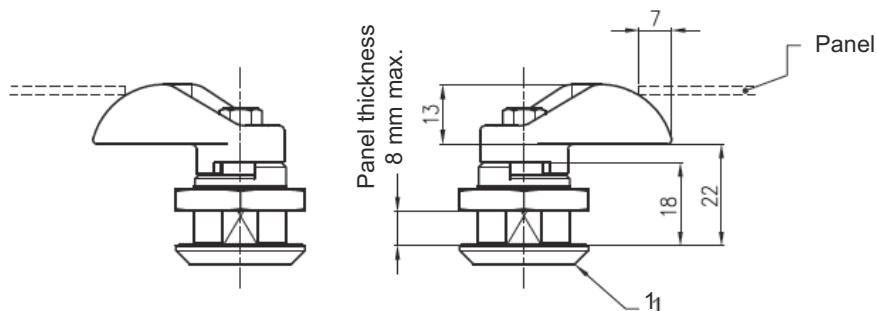
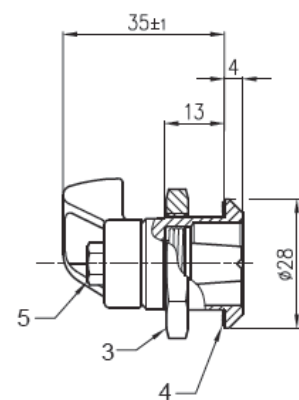
5M918 - Drehriegel federnd



RIGHT VERSION



LEFT VERSION

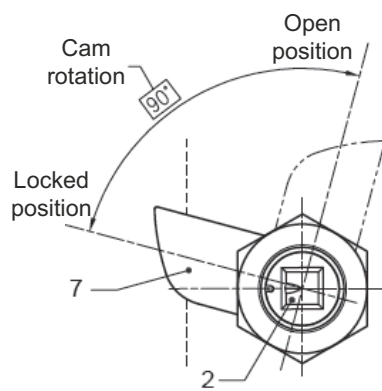
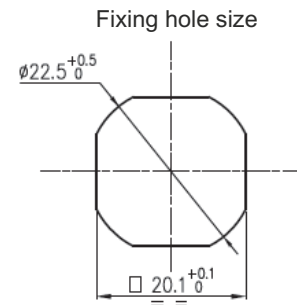
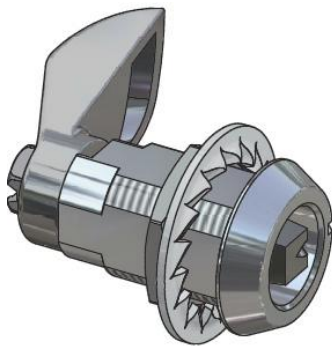


Lock Part Number	Version
5M918SSNRD5T999	Right
5M918SSNRK5T999	Left

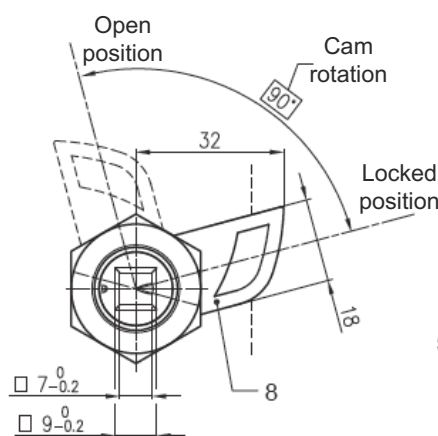
Ref	Part description	Material - Finishing
1	Housing	AISI304 - polished
2	Cylinder railways square	AISI303 - polished
3	Nut M22X1,5	AISI303
4	Protective washer	NBR
5	Screw M6X10	AISI303
6	Cam RH (only right version)	AISI303 - polished
7	Cam LH (only left version)	AISI303 - polished



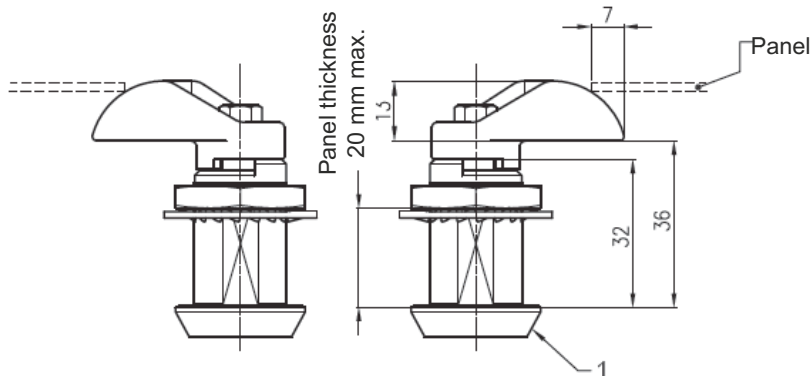
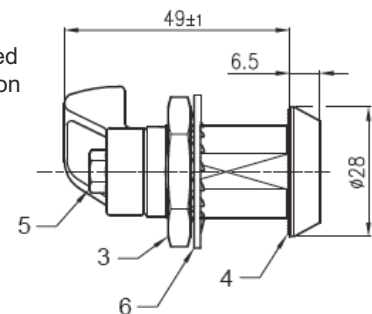
5M932 - Drehriegel federnd



RIGHT VERSION



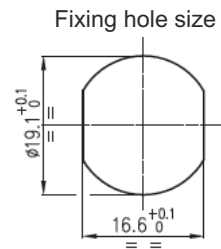
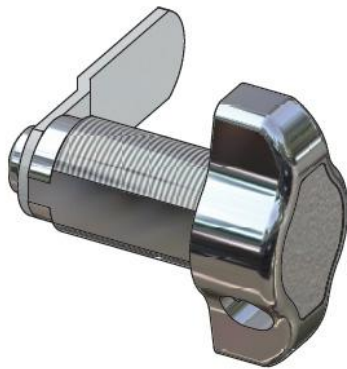
LEFT VERSION



Lock Part Number	Version
5M932NB.D	Right
5M932NB.K	Left

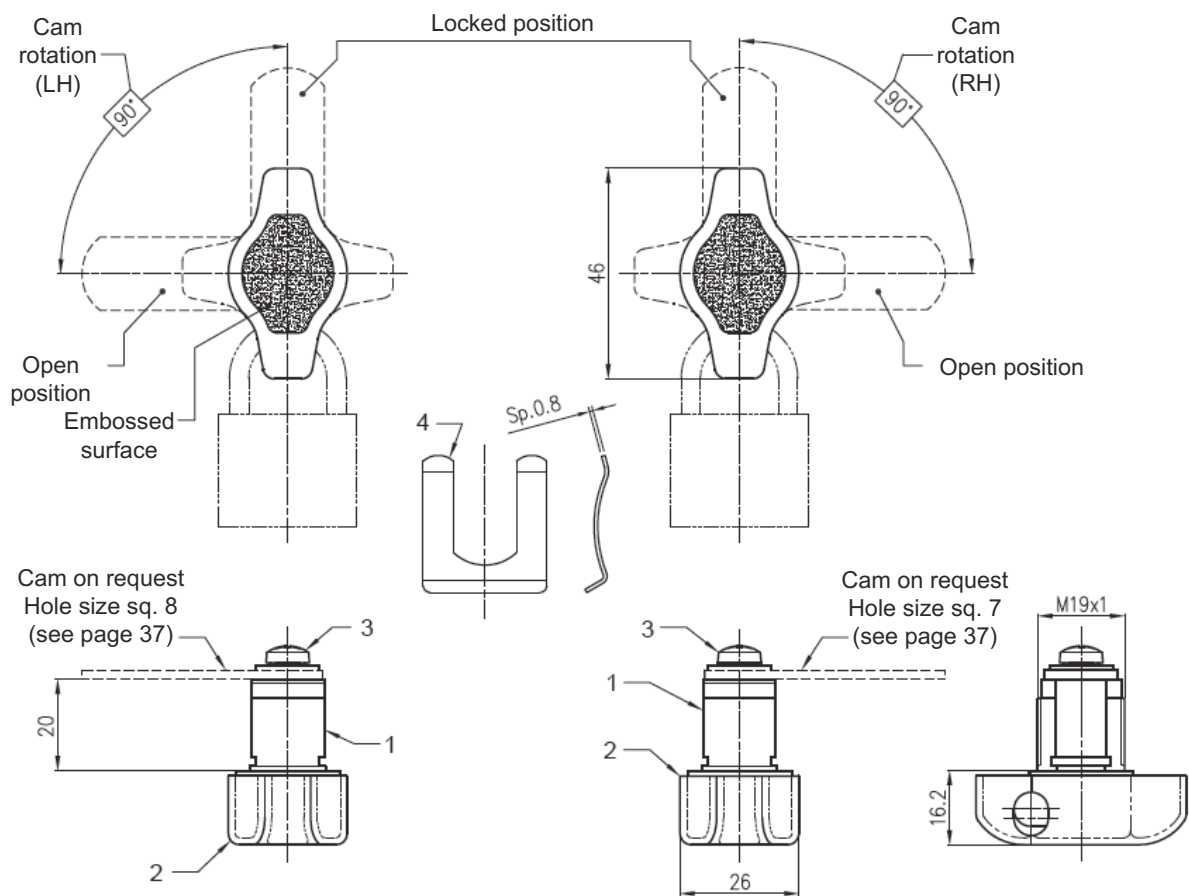
Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Nickel
2	Cylinder railways square	AISI303 - polished
3	Nut M22X1,5	AISI303
4	Protective washer	NBR
5	Screw M6X10	AISI303
6	Washer	Spring steel
7	Cam RH (only right version)	AISI303 - polished
8	Cam LH (only left version)	AISI303 - polished

5X820 - Drehriegel mit Schlossöse



Left version (LH)

Right version (RH)

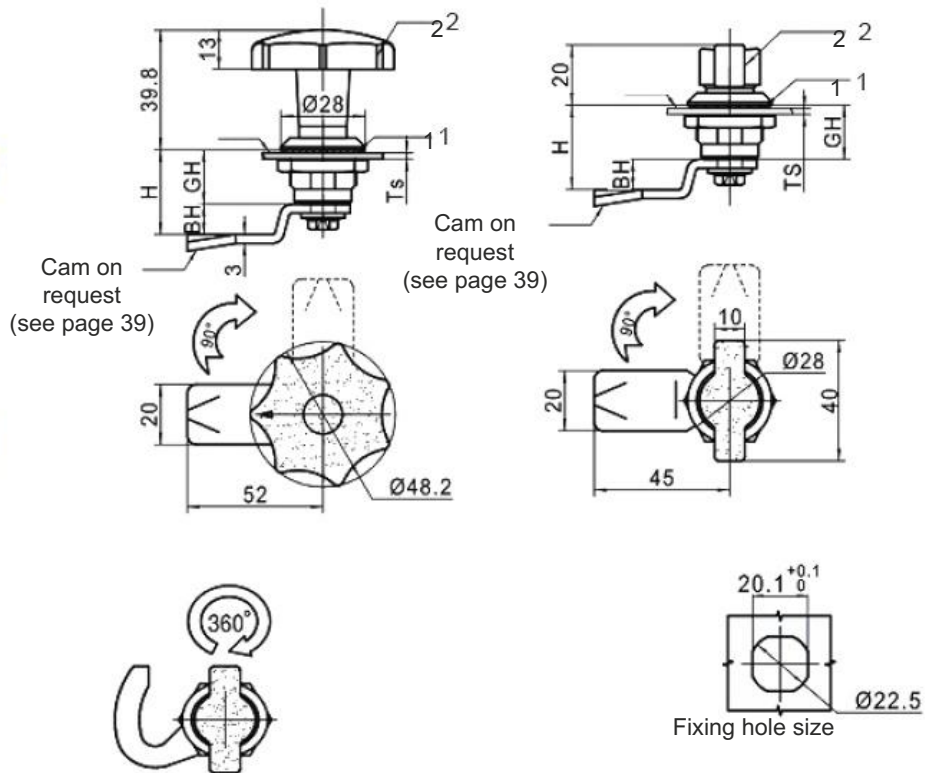


Lock Part Number	Version
5X820CPCRK5TW	Right
5X820CPCRD5TW	Left

Ref	Part description	Material - Finishing
1	Housing M19X1 (dx/sx)	Zinc alloy - Bright chrome
2	Handle	Zinc alloy - Bright chrome
3	Screw M5X10	Steel - White zinc Cr6 free
4	Horseshoe clip	Spring steel - White zinc Cr6 free



FH714 - Drehriegel, Zinkdruckguss / Plastik / Edelstahl



Insert $\phi\phi$ material code into lock part number.
 © Standard version - for other version minimum order quantity 1.000 pcs.

Lock Part Number Knob	GH	Ts max.
FH714.1.1 $\phi\phi$ ©	18	8
FH714.1.2 $\phi\phi$	28	22
FH714.1.3 $\phi\phi$	38	28
FH714.1.4 $\phi\phi$	62	52

Ref	Part description	ZINC ALLOY/PLASTIC (BK) © Material - Finishing	PLASTIC/PLASTIC (PN) Material - Finishing
1	Housing	Zinc alloy - Black painted	Plastic, black
2	Knob	Plastic, black	Plastic, black
3	Cam	Steel - White zinc Cr6 free	Steel - White zinc Cr6 free

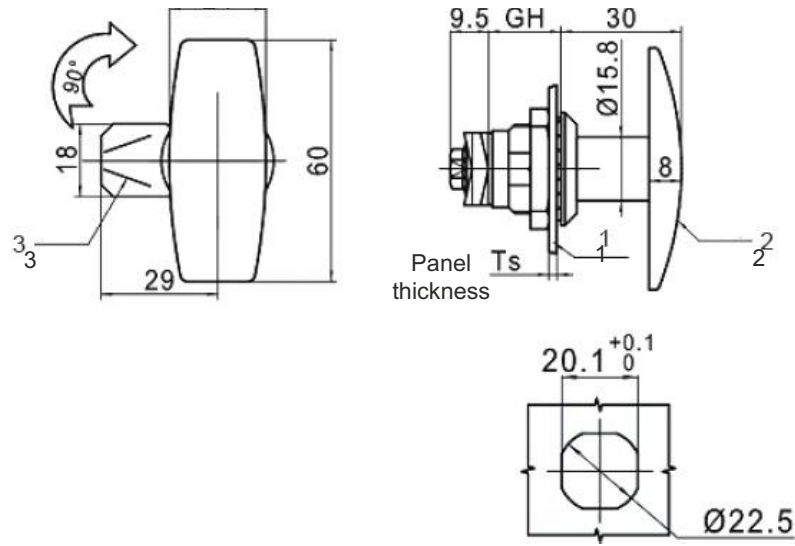
Insert $\phi\phi$ material code into lock part number.

Lock Part Number Central wing	GH	Ts max.
FH714.2.1 $\phi\phi$ ©	18	8
FH714.2.2 $\phi\phi$	28	22
FH714.2.3 $\phi\phi$	38	28
FH714.2.4 $\phi\phi$	62	52

Ref	Part description	ZINC ALLOY/PLASTIC (BK) © Material - Finishing	PLASTIC/PLASTIC (PN) Material - Finishing
1	Housing	Zinc alloy - Black painted	Plastic, black
2	Central wing	Plastic, black	Plastic, black
3	Cam	Steel - White zinc Cr6 free	Steel - White zinc Cr6 free



FH705.3U - Drehriegel Zinkdruckguss, T-Griff

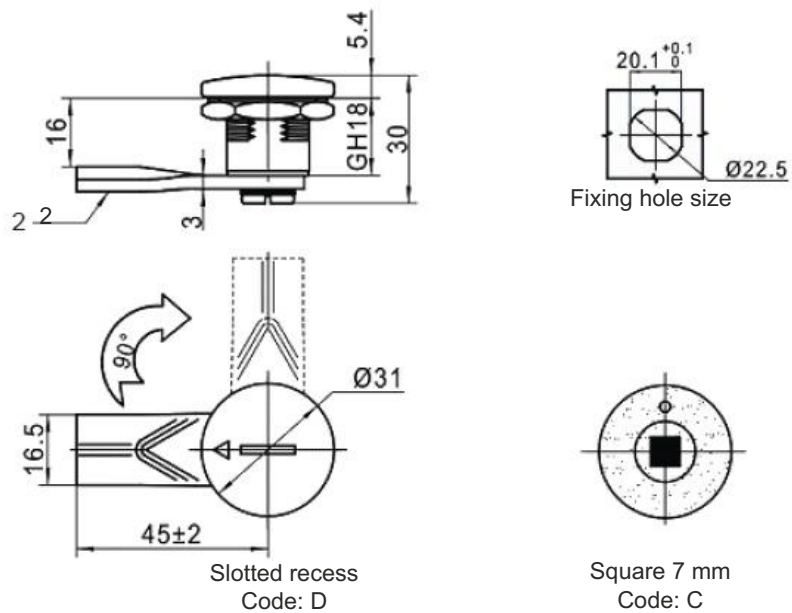


Fixing hole size

© Standard version - for other version minimum order quantity 1.000 pcs.

Lock Part Number	GH	Ts max.	Ref	Part description	Material - Finishing
FH705.3U.1BK ©	18	8	1	Housing	Zinc alloy - Black painted
FH705.3U.2BK	28	22	2	T-Handle	Zinc alloy - Black painted
FH705.3U.3BK	38	28	3	Cam	Steel - White zinc Cr6 free
FH705.3U.4BK	62	52			

FH705.3C - Drehriegel, Zinnkdruckguss



Fixing hole size

Slotted recess
Code: D

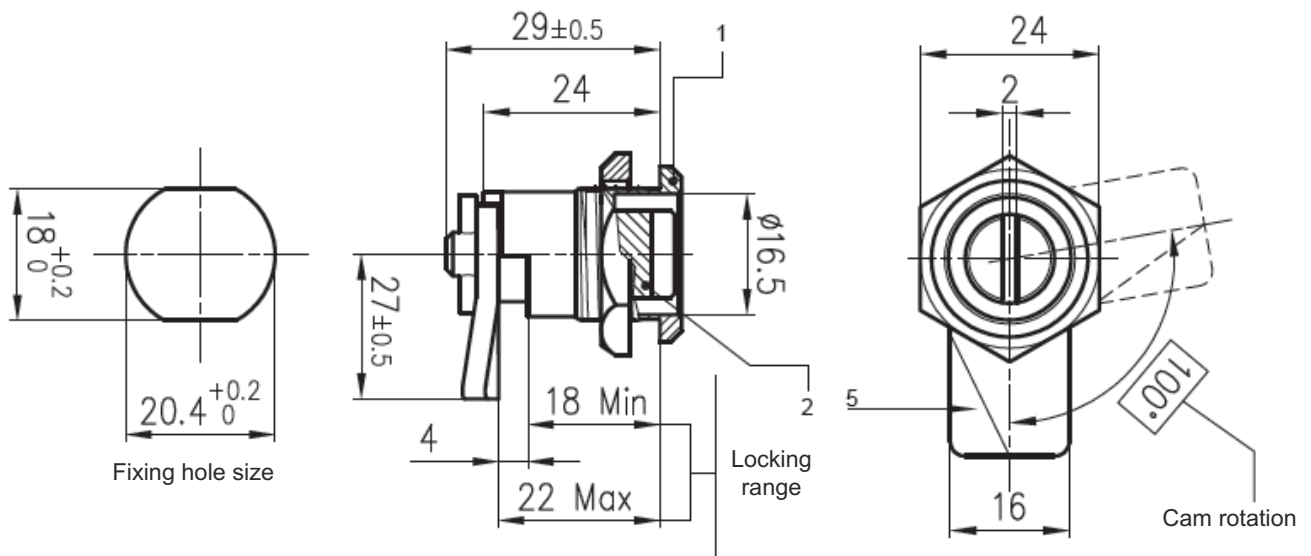
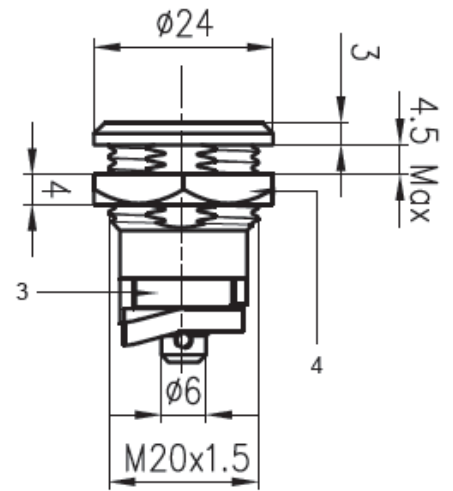
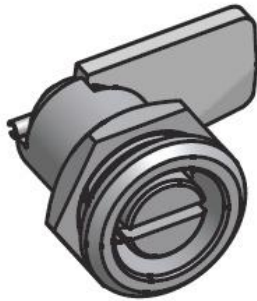
Square 7 mm
Code: C

Insert * head style "code" into lock part number.

Lock Part Number	Ref	Part description	Material - Finishing
FH705.3C.*CP	1	Housing	Zinc alloy - Chrome plated
	2	Cam	Steel - White zinc Cr6 free



JFH2031 - Drehriegelverschluss

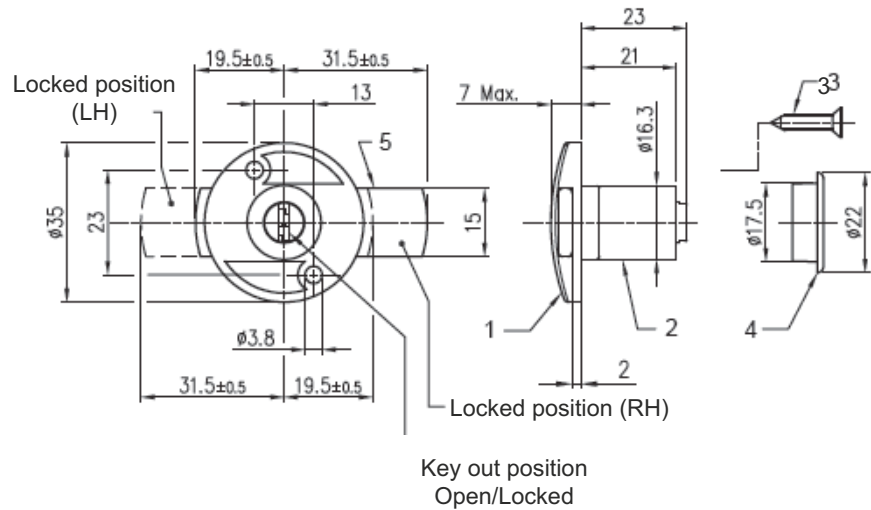
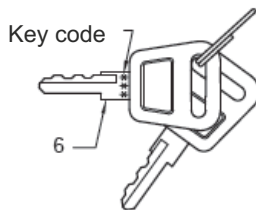
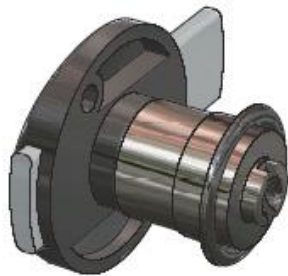


Lock Part Number
JFH2031

Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Cylinder	Zinc alloy - Bright chrome
3	Spring cup	Zinc alloy - White zinc Cr6 free
4	Nut M20X1,5 Hex. 24	PA6.6 + 30%GF Black
5	Cam	Steel - White zinc Cr6 free

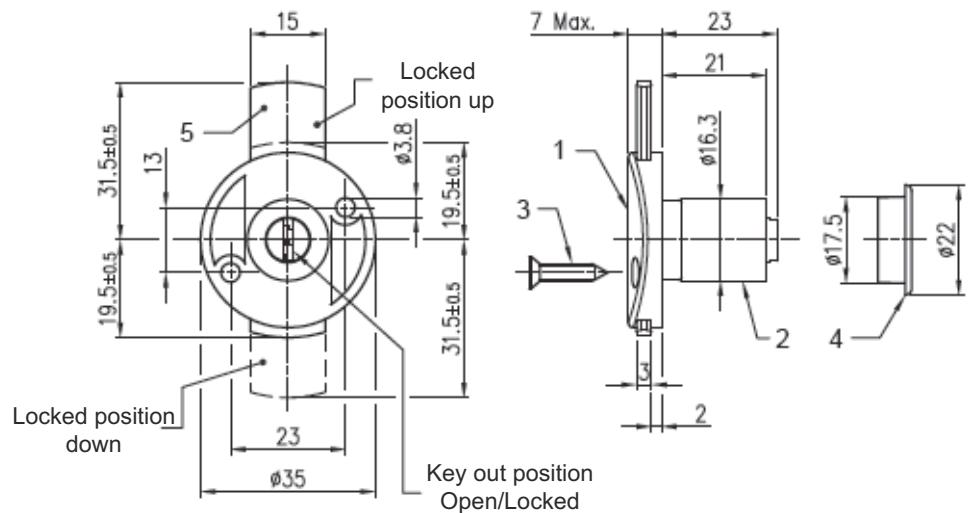
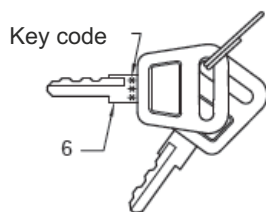
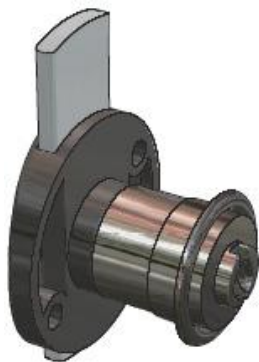


5N220 - Schrank- und Schubladenverschluss



Lock Part Number	Lock body color
5N220CPBSIHC	White
5N220CPMSIHC	Brown
5N220CPNSIHC	Black

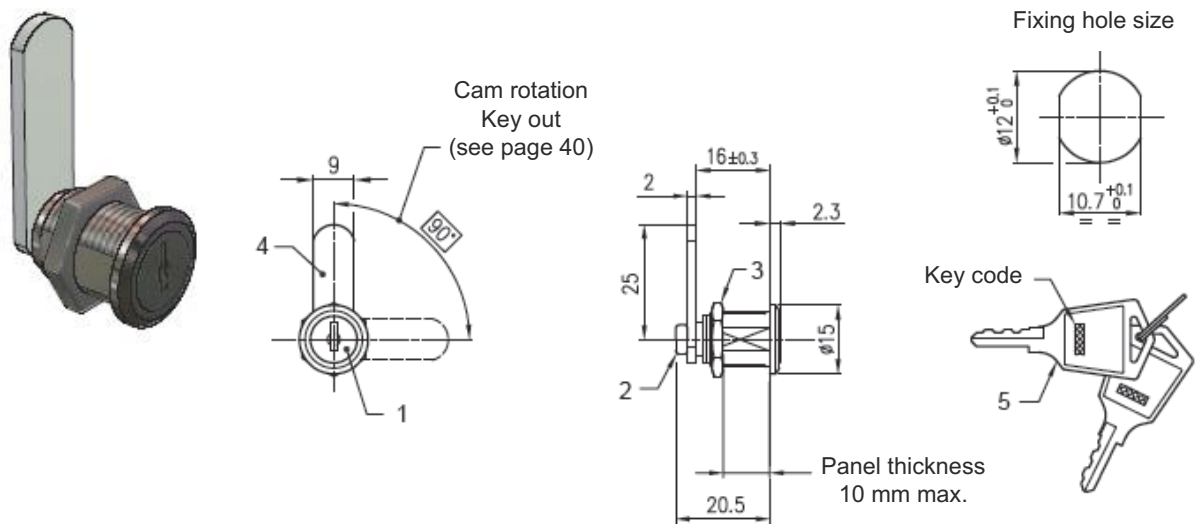
Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Lock body	POM - See table
3	Self tapping screw 3,5x16	Steel - White zinc Cr6 free
4	Decorative ring	Steel - Broght chrome
5	Cam	Steel - White zinc Cr6 free
6	Key with ring (2)	1 L F N H O S O D V W L z H G



Lock Part Number	Lock body color
5N220CPBSIOC	White
5N220CPMSIOC	Brown
5N220CPNSIOC	Black

Ref	Part description	Material - Finishing
1	Housing	Zinc alloy - Bright chrome
2	Lock body	POM - See table
3	Self tapping screw 3,5x16	Steel - White zinc Cr6 free
4	Decorative ring	Steel - Broght chrome
5	Cam	Steel - White zinc Cr6 free
6	Key with ring (2)	Nickel, mit Kunststoffkappe

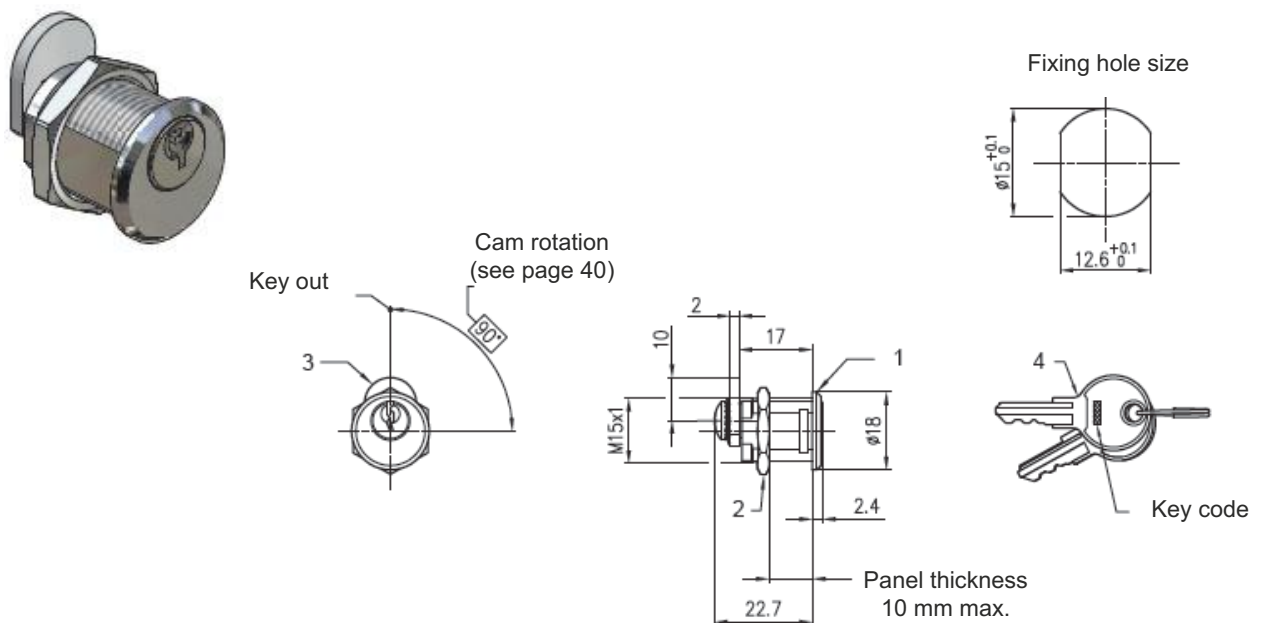
5N016 - Drehriegel abschließbar



Lock Part Number
5N016CPNRA0C

Ref	Part description	Material - Finishing
1	Body M12X1	Zinc alloy - Bright chrome
2	Screw M4X4	Steel - White zinc Cr6 free
3	Nut M12X1	Brass
4	Cam	FeP02 - White zinc Cr6 free
5	Key with stamped key code (2)	Nickel

5N116 - Drehriegel abschließbar

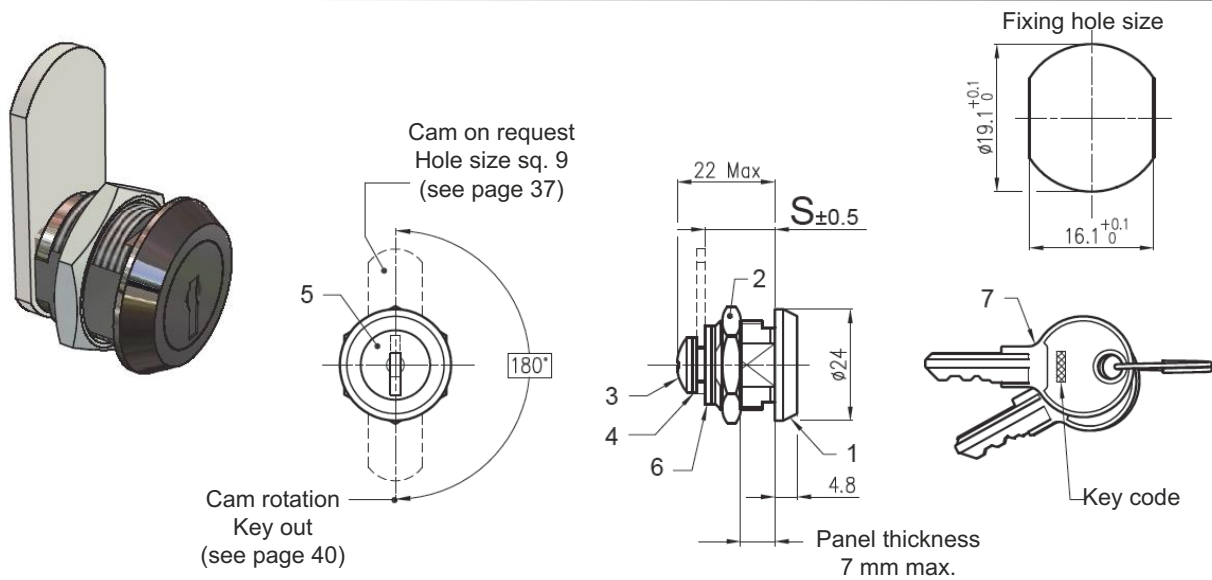


Lock Part Number
5N116NPNRSOB

Ref	Part description	Material - Finishing
1	Body	Zinc alloy/Brass - Nickel
2	Nut	Brass - Nickel
3	Cam	FeP02 - White zinc Cr6 free
4	Key, 50 different key codes (2)	Brass - Nickel



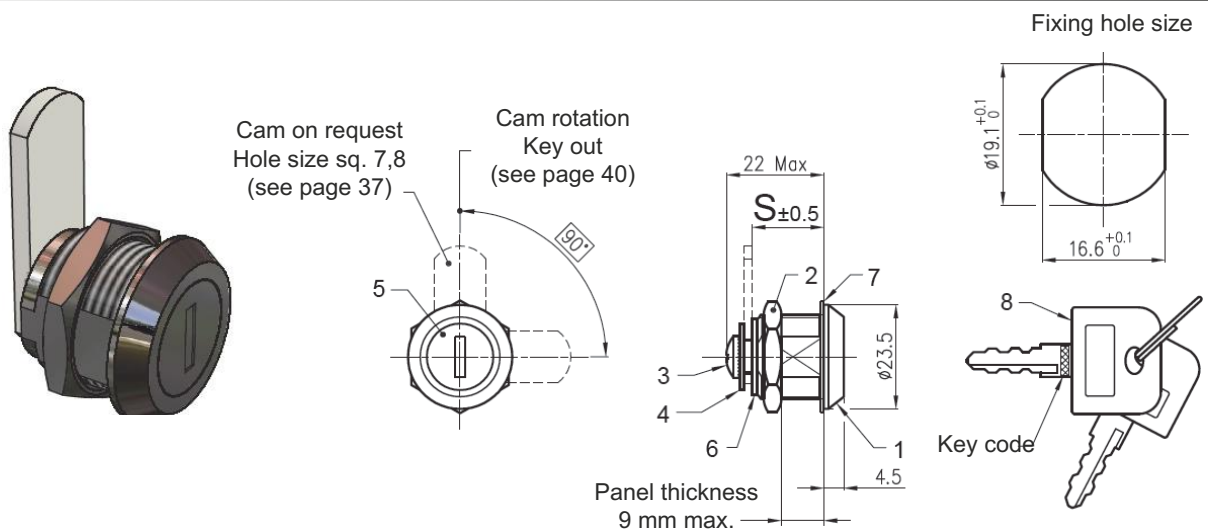
5N7** - Drehriegel abschließbar



Lock Part Number Keyed alike (KA) (cam excluded)	Lock Part Number Keyed differently (KD) (cam excluded)	S $\pm 0,5$
5N716CPNRHOAW	5N716CPNRHODW	16
5N720CPNRHOAW	5N720CPNRHODW	20
5N725CPNRHOAW	5N725CPNRHODW	25
5N730CPNRHOAW	5N730CPNRHODW	30
5N735CPNRHOAW	5N735CPNRHODW	35

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Bright chrome
2	Nut	Zinc alloy - White zinc Cr6 free
3	Screw	Steel - White zinc Cr6 free
4	Washer	Steel - White zinc Cr6 free
5	Cylinder	Zinc alloy - Chrome
6	Spring washer	Steel - White zinc Cr6 free
7	Key (2)	Nickel

5N7** - Drehriegel abschließbar

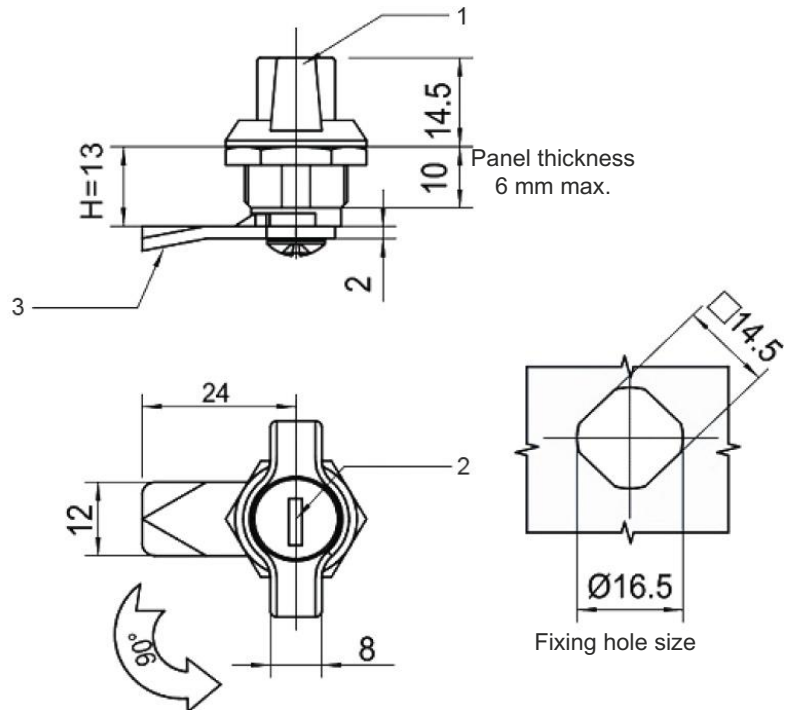


Lock Part Number Keyed alike (KA) (cam excluded)	Lock Part Number Keyed differently (KD) (cam excluded)	S $\pm 0,5$
5N716CPNRAOAW	5N716CPNRAODW	16
5N720CPNRAOAW	5N720CPNRAODW	20
5N725CPNRAOAW	5N725CPNRAODW	25
5N730CPNRAOAW	5N730CPNRAODW	30
5N735CPNRAOAW	5N735CPNRAODW	35

Ref	Part description	Material - Finishing
1	Body M19X1,25	Zinc alloy - Bright chrome
2	Nut M19X1,25	Zinc alloy - Bright chrome
3	Screw M4X5	Steel - White zinc Cr6 free
4	Washer	Steel - White zinc Cr6 free
5	Cup	Stainless steel - Polished
6	Washer	Steel - White zinc Cr6 free
7	Protection washer	Nylon
8	Key (2)	Nickel



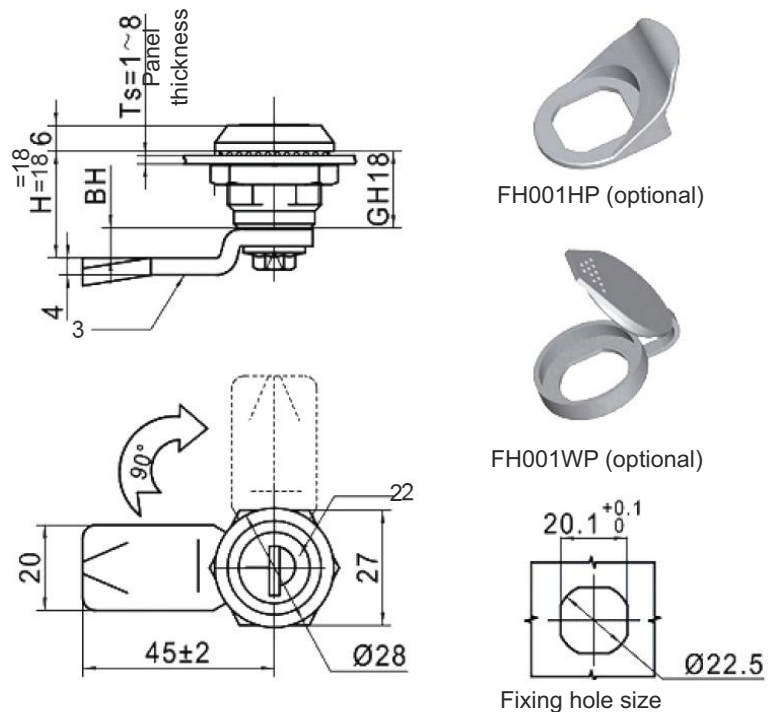
FH815.2 - Drehriegel abschließbar, Flügelkopf



Lock Part Number
FH815.2

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Black painted
2	Cylinder	Zinc alloy - Nikel plated
3	Cam	Steel - White zinc Cr6 free

FH705.3E - Drehriegel abschließbar

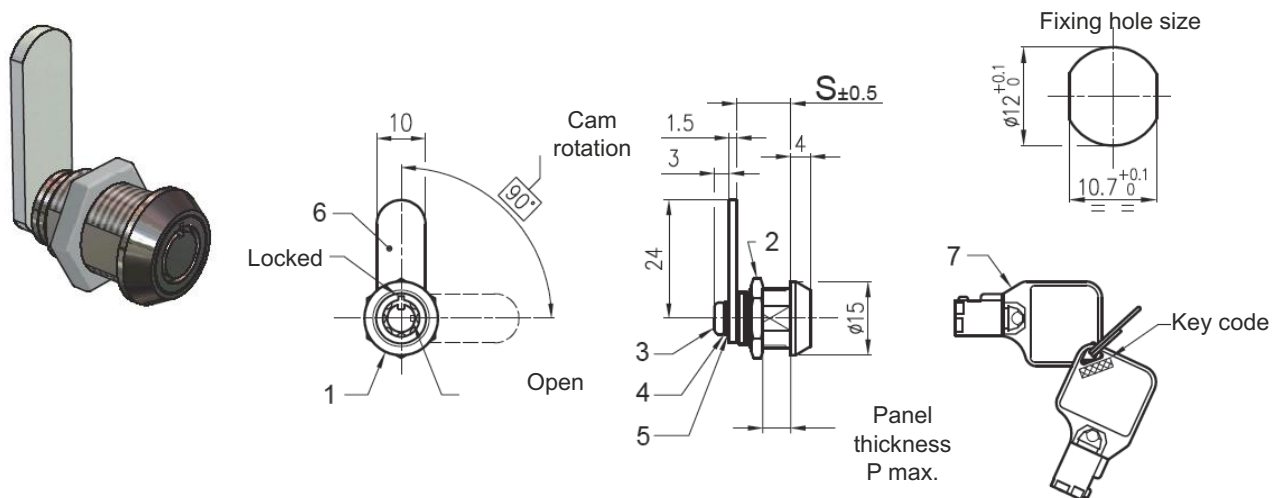


Lock Part Number
FH705.3E

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Black painted
2	Cylinder	Zinc alloy - Nikel plated
3	Cam	Steel - White zinc Cr6 free

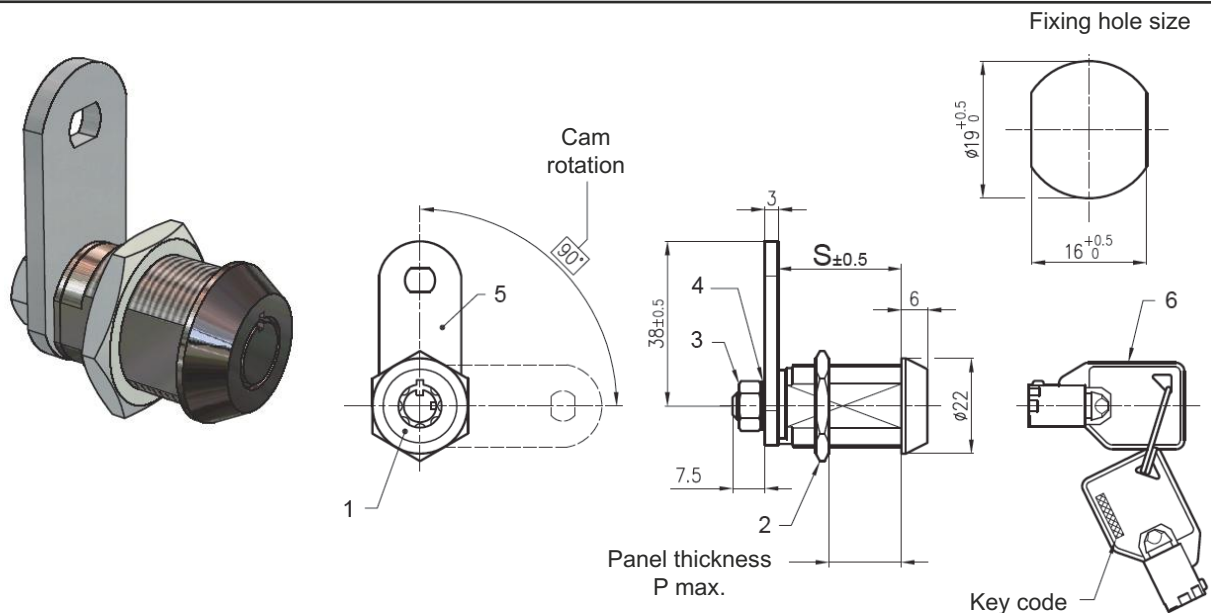


C200B - Sicherheitsdrehriegelverschluss



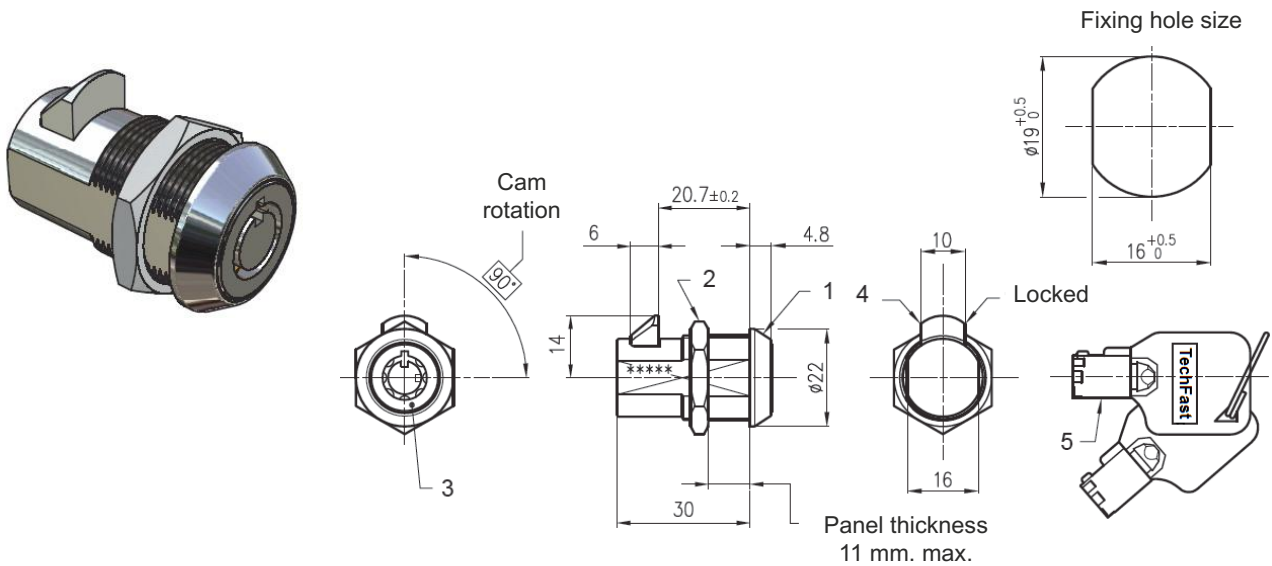
Lock Part Number	P max.	S ±0,5	Ref	Part description	Material - Finishing
C200BS	5	11	1	Body M12X1	Zinc alloy - Bright chrome
C200BL	6,5	12,9	2	Nut M12X1 Ch. 15	Zinc alloy - White zinc Cr6 free
C200BXL	8	16	3	Screw M3X6	Steel - White zinc Cr6 free
			4	Washer	Steel - White zinc Cr6 free
			5	Spring washer	Steel - White zinc Cr6 free
			6	Cam	FeP02 - White zinc Cr6 free
			7	Key, 500 different key codes (2)	Nickel

C400B - Sicherheitsdrehriegelverschluss



Lock Part Number	P max.	S ±0,5	Ref	Part description	Material - Finishing
C400BXS	5	12,5	1	Body	Zinc alloy - Bright chrome
C400BS	8	17	2	Nut	Zinc alloy - White zinc Cr6 free
C400BM	12	22	3	Nut	Steel - White zinc Cr6 free
C400BN	12	24	4	Spring washer	Steel - White zinc Cr6 free
C400BL	20	28,5	5	Cam	FeP02 - White zinc Cr6 free
C400BXL	22	30	6	Key, 50.000 different key codes (2)	Nickel

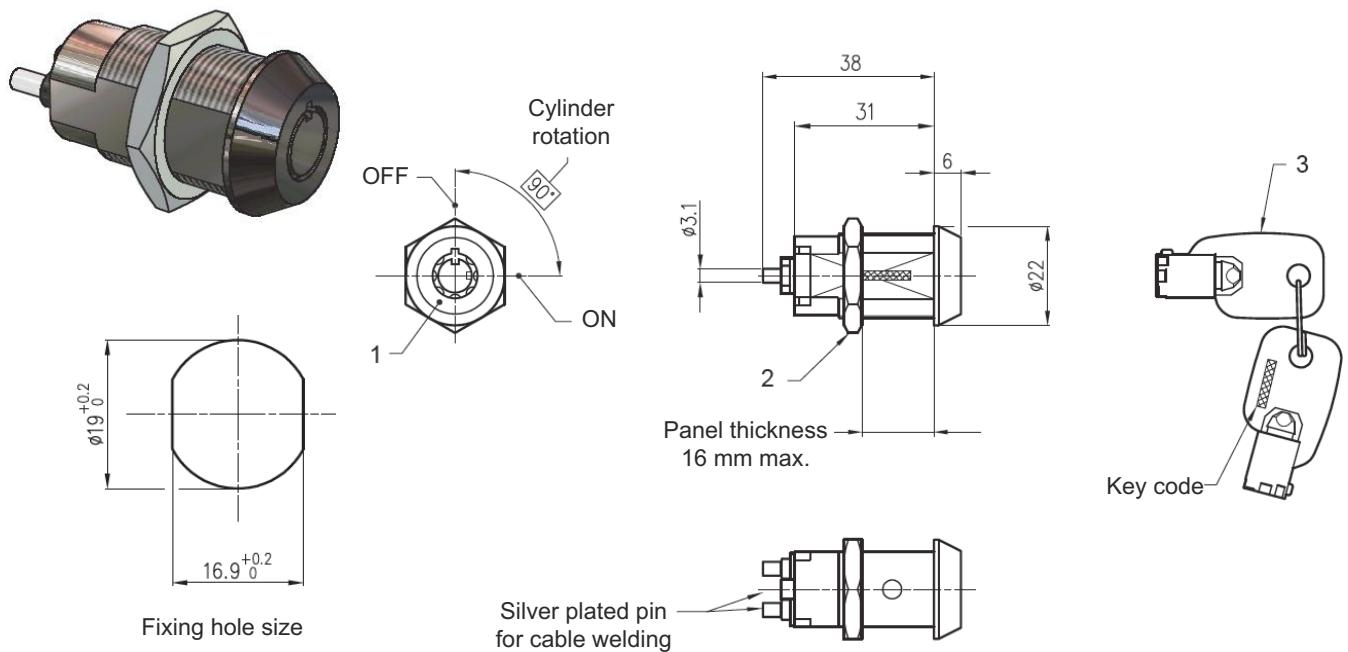
C400.537 - Sicherheitsdrehriegelverschluss



Lock Part Number
C400.537

Ref	Part description	Material - Finishing
1	Body 3/4" - 27	Zinc alloy - Bright chrome
2	Nut 3/4" - 27	Zinc alloy - White zinc Cr6 free
3	Cylinder	Zinc alloy - Bright chrome
4	Locking pin	Zinc alloy - Nickel
5	Key, 50.000 different key codes (2)	1 LFNHO SODVWL ı HG

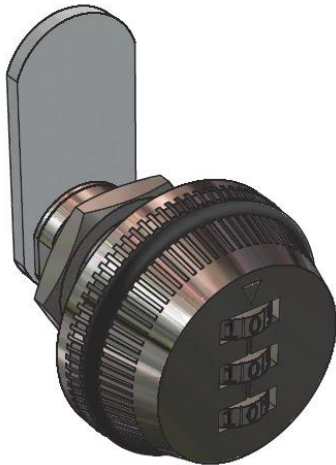
ST.37*.1 / 351 - Drehriegelverschluss m. Elektroschalter



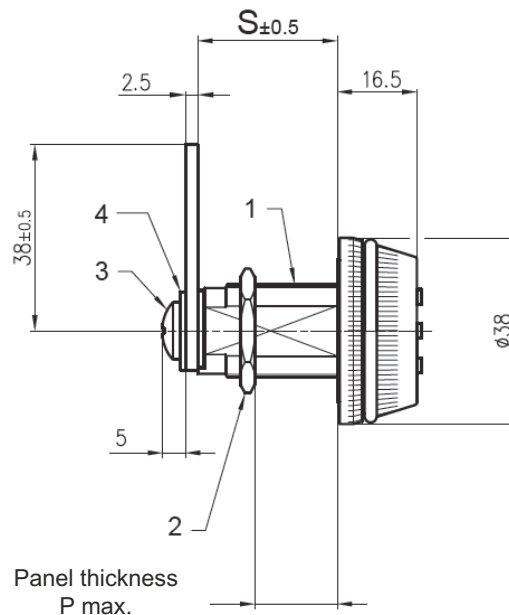
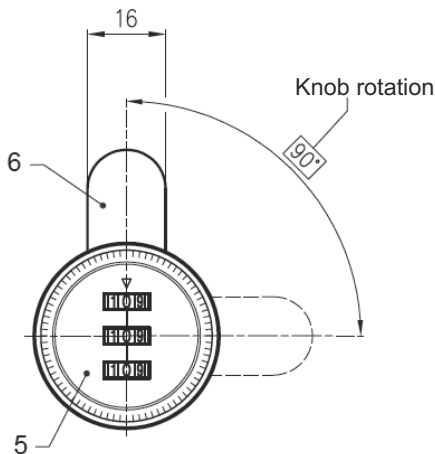
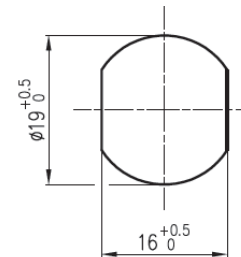
Lock Part Number	Spring loaded	Version
ST.372.1	No	PIN
ST.373.1	No	FASTOM

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Bright chrome
2	Nut	Zinc alloy - White zinc Cr6 free
3	Key, 50.000 different key codes (2)	Nickel

C400.*001 - Drehriegel mit Zahlenschloss



Fixing hole size

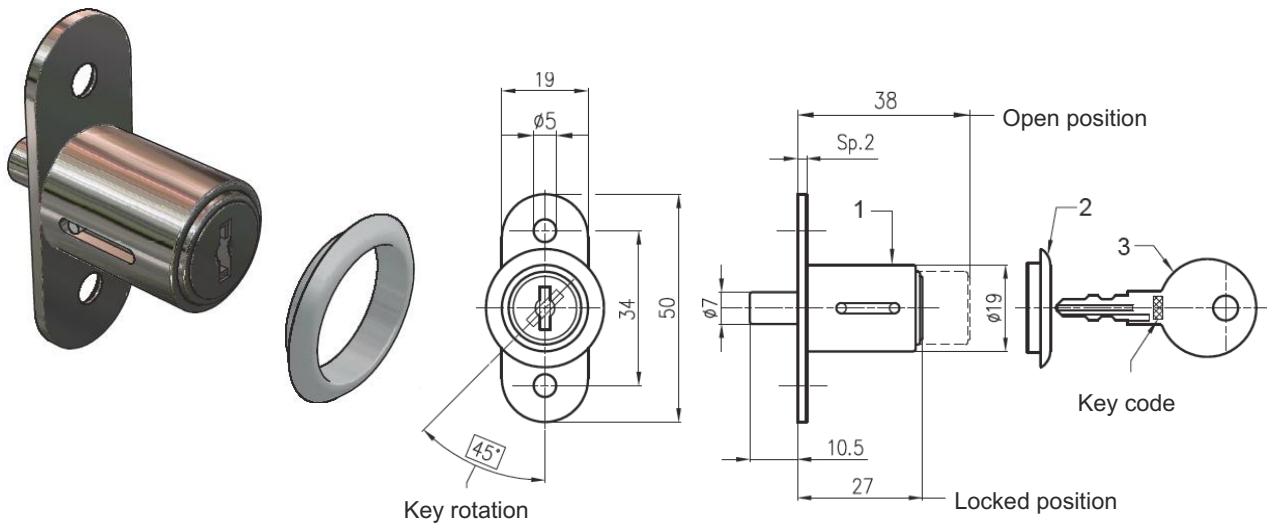


Lock Part Number Knob - Bright chrome	Lock Part Number Knob - Black painting	P max.	S ±0,5
C400.2001.CP	C400.2001.BK	5	17,5
C400.3001.CP	C400.3001.BK	10	22,5
C400.4001.CP	C400.4001.BK	17	29,5

Ref	Part description	Material - Finishing
1	Body 3/4" - 27 Ch. 22	Zinc alloy - Bright chrome
2	Nut 3/4" - 27 Ch. 22	Zinc alloy - Bright chrome
3	Screw	Steel - White zinc Cr6 free
4	Washer	Steel - White zinc Cr6 free
5	Knob with combination	Zinc alloy - See table
6	Cam	FeP02 - White zinc Cr6 free



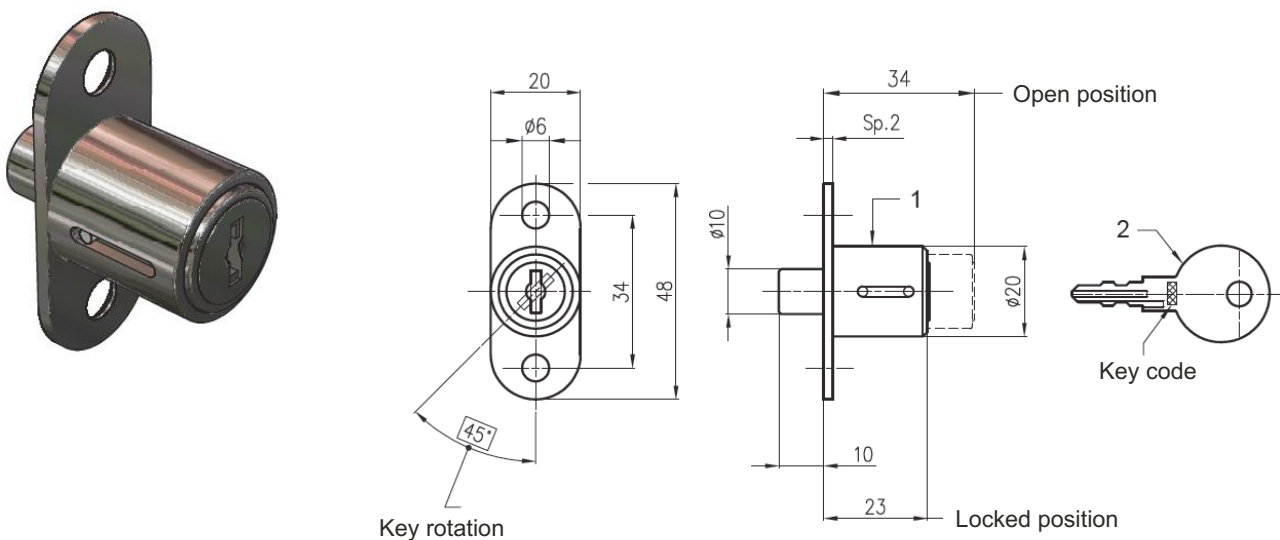
301.H - Schiebetürverschluss



Lock Part Number
301.H

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Bright chrome
2	Housing	Steel - White zinc Cr6 free
3	Key, 240 different key codes (2)	Nickel

301.HM - Schiebetürverschluss

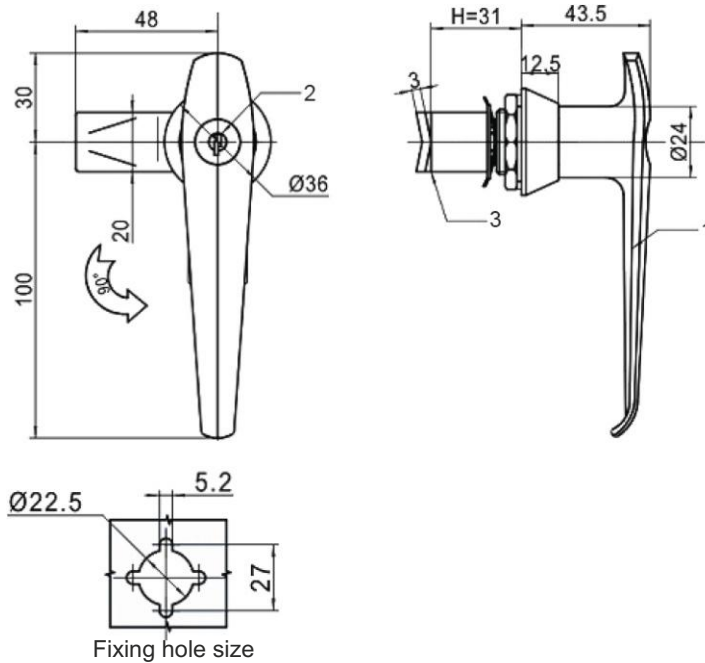


Lock Part Number
301.HM.KA.1C

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Bright chrome
2	Key, 240 different key codes (2)	Nickel



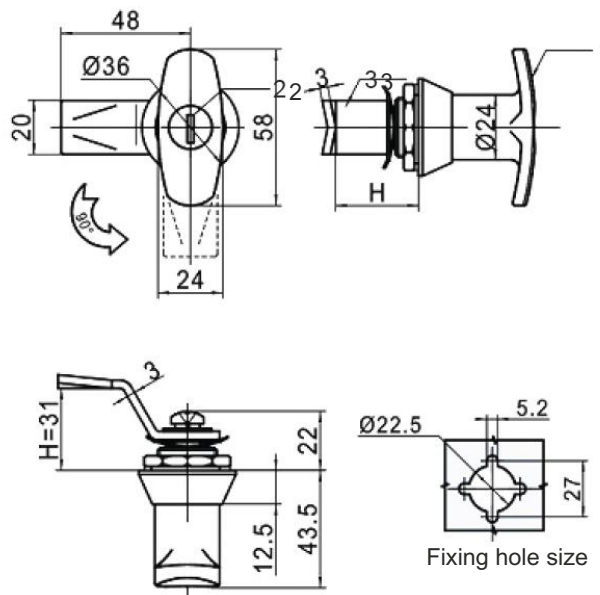
FH304 - Drehriegel mit Handgriff abschließbar



Lock Part Number
FH304

Ref	Part description	Material - Finishing
1	Handle	Zinc alloy - Brighty crhome
2	Cylinder	Zinc alloy - Brighty crhome
3	Cam	Steel - White zinc Cr6 free

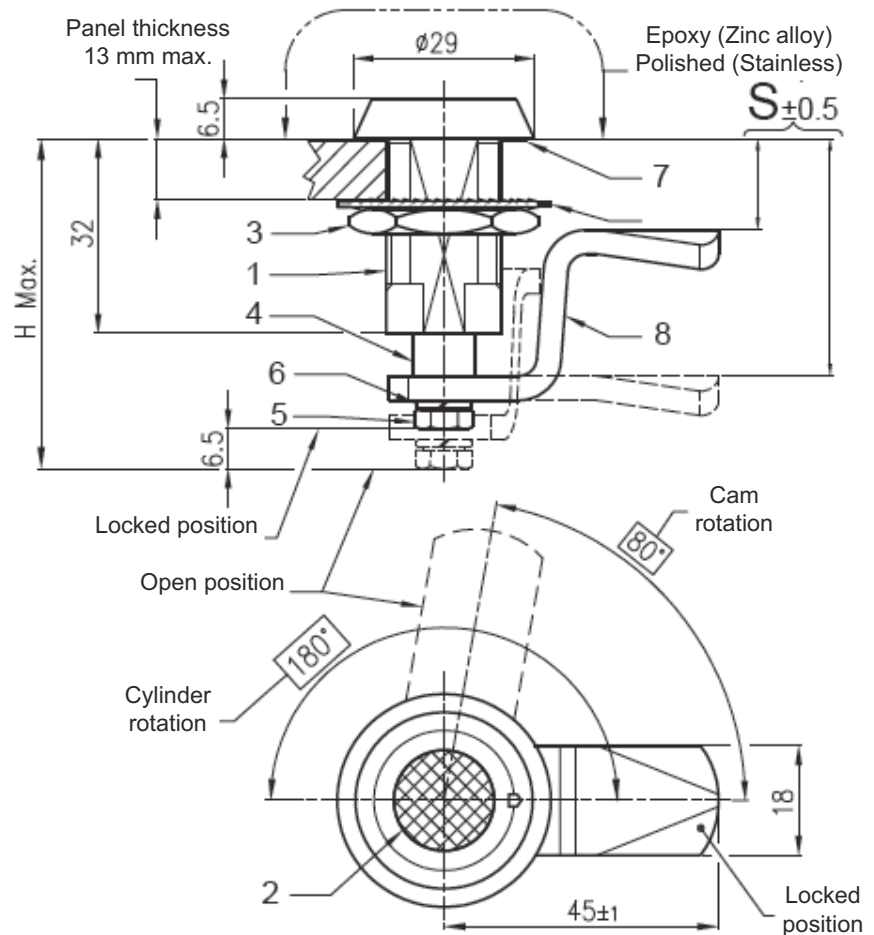
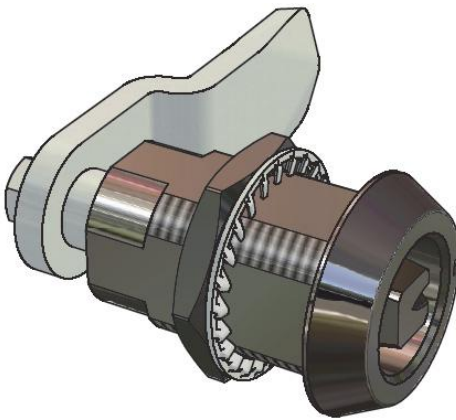
FH305.1 - Drehriegel mit T-Griff abschließbar



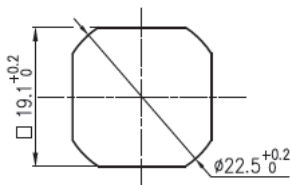
Lock Part Number
FH305.1

Ref	Part description	Material - Finishing
1	Handle	Zinc alloy - Brighty crhome
2	Cylinder	Zinc alloy - Brighty crhome
3	Cam	Steel - White zinc Cr6 free

FL91BR.7** - Kompressionsverschluss - Rechts



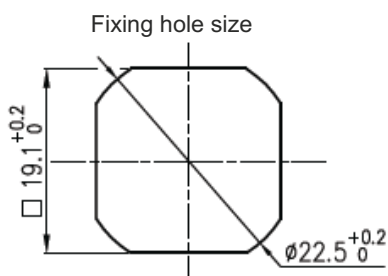
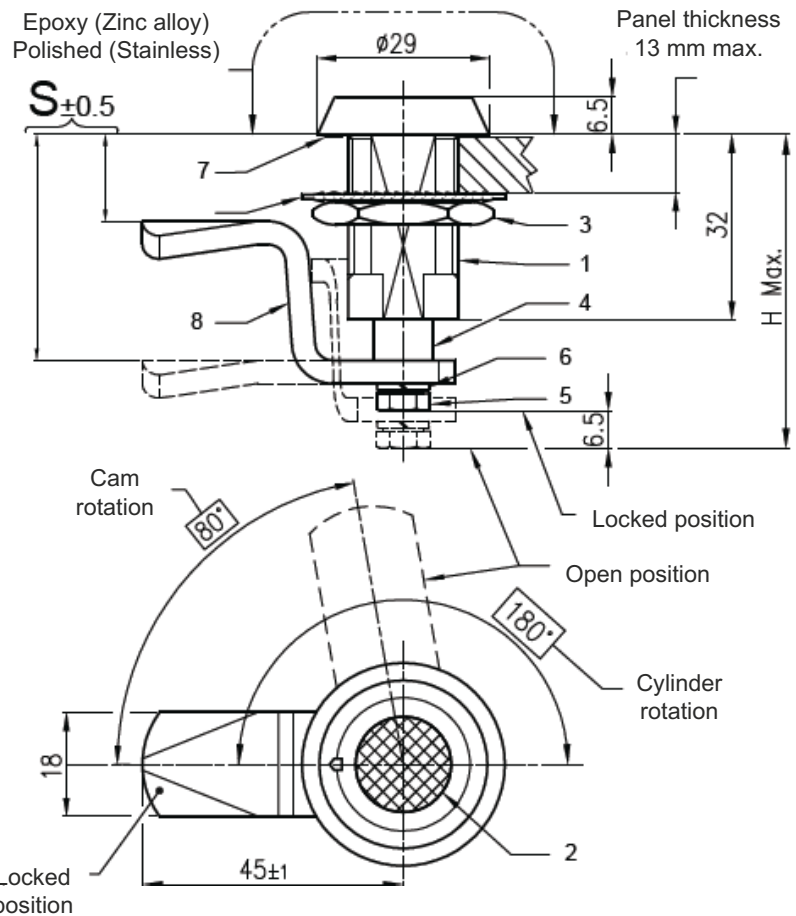
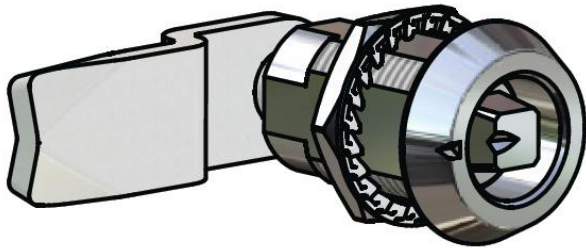
Fixing hole size



Insert * head style "code" and $\phi\phi$ material "code" into lock part number (see page 34)

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
4	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
5	Screw	AISI304	AISI304	AISI304
6	Washer	AISI304	AISI304	AISI304
7	Protection washer	NBR	NBR	NBR
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free

FL91BR.7**L - Kompressionsverschluss - Links

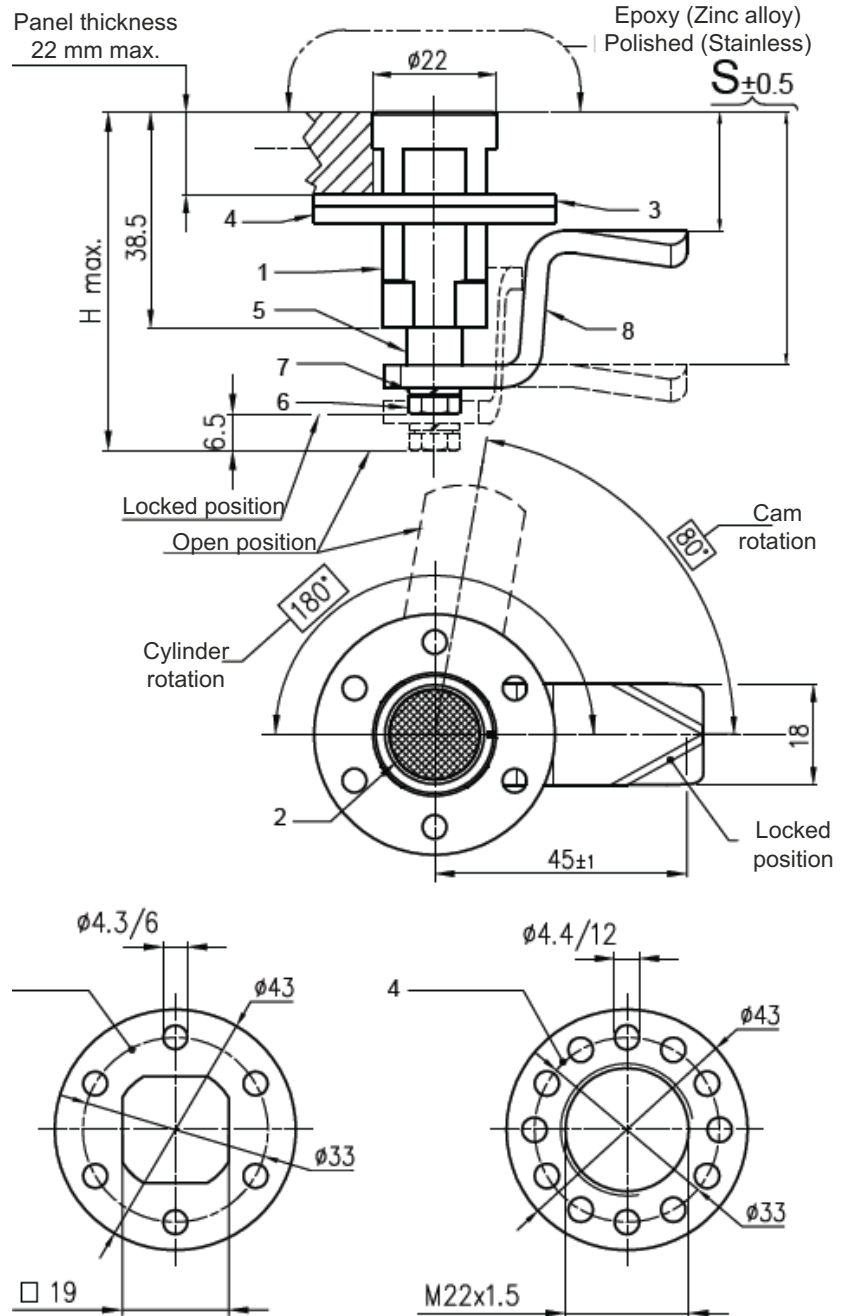


Insert * head style "code" and $\phi\phi$ material "code" into lock part number (see page 34)

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
4	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
5	Screw	AISI304	AISI304	AISI304
6	Washer	AISI304	AISI304	AISI304
7	Protection washer	NBR	NBR	NBR
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free



FL91BR.5** - Kompressionsverschluss - Rechts

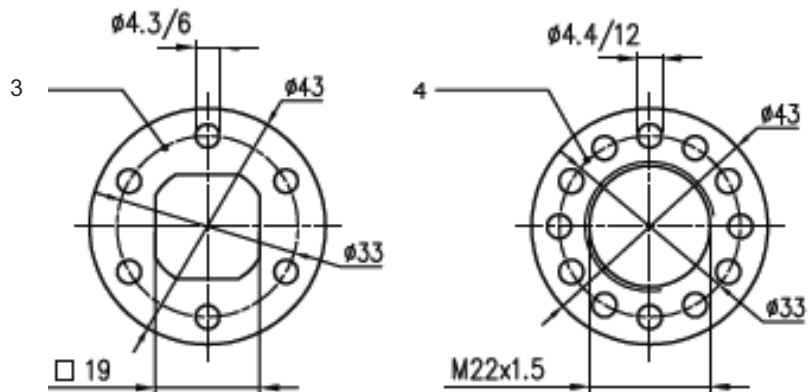
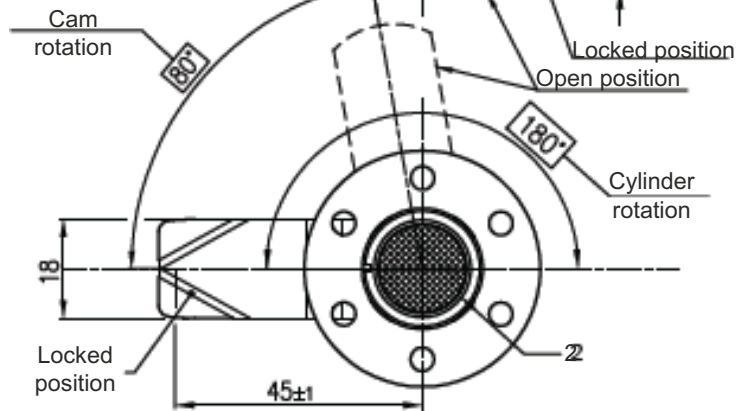
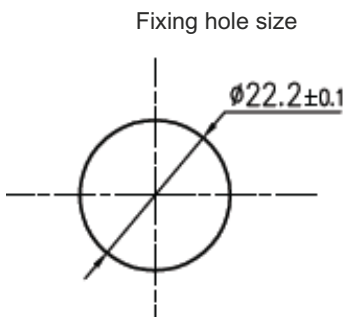
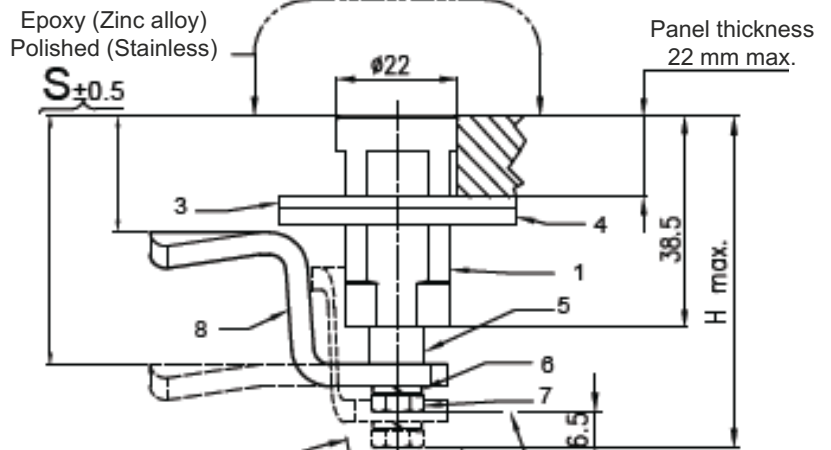
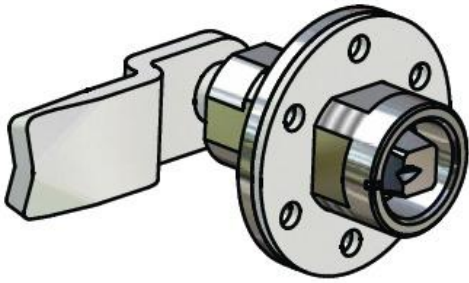


Insert * head style "code" and $\phi\phi$ material "code" into lock part number (see page 34)

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	Antirotaionflange	Steel - White zinc Cr6 free	AISI304	Steel - White zinc Cr6 free
4	Fixing Flange	Steel - White zinc Cr6 free	AISI304	Steel - White zinc Cr6 free
5	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
6	Screw	AISI304	AISI304	AISI304
7	Washer	AISI304	AISI304	AISI304
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free



FL91BR.5**L - Kompressionsverschluss - Links



Insert * head style "code" and $\phi\phi$ material "code" into lock part number (see page 34)

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	\$ Q W L U R W D W L R Q	Steel - White zinc Cr6 free	AISI304	Steel - White zinc Cr6 free
4) L [L Q J Å D Q J H	Steel - White zinc Cr6 free	AISI304	Steel - White zinc Cr6 free
5	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
6	Screw	AISI304	AISI304	AISI304
7	Washer	AISI304	AISI304	AISI304
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free

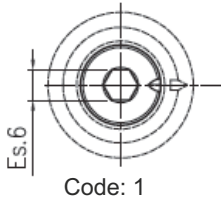


FL91BR.7 / FL91BR.5 - Artikelnummer Auswahltabelle

Insert * head style "code" and $\phi\phi$ material "code" into lock part number.

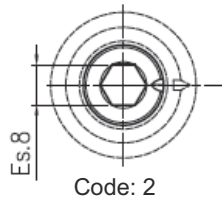
Locking thickness S different from the following ones are available on request; minimum quantity order will be applied.

Inside hex. 6 mm



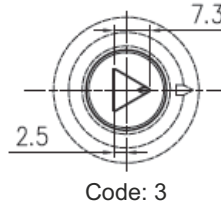
Code: 1

Inside hex. 8 mm



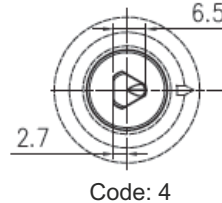
Code: 2

Triangle



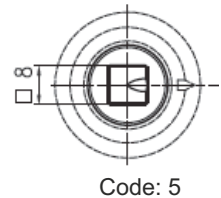
Code: 3

Triangle 6,5 mm



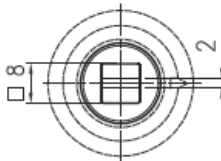
Code: 4

Square FFSS



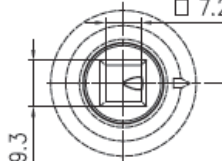
Code: 5

Slotted square 8 mm



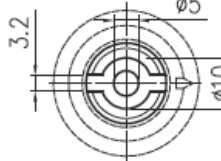
Code: 5T

Square DB



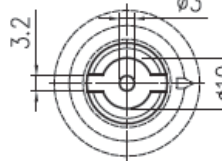
Code: 7

P5 pin



Code: 8

P3 pin



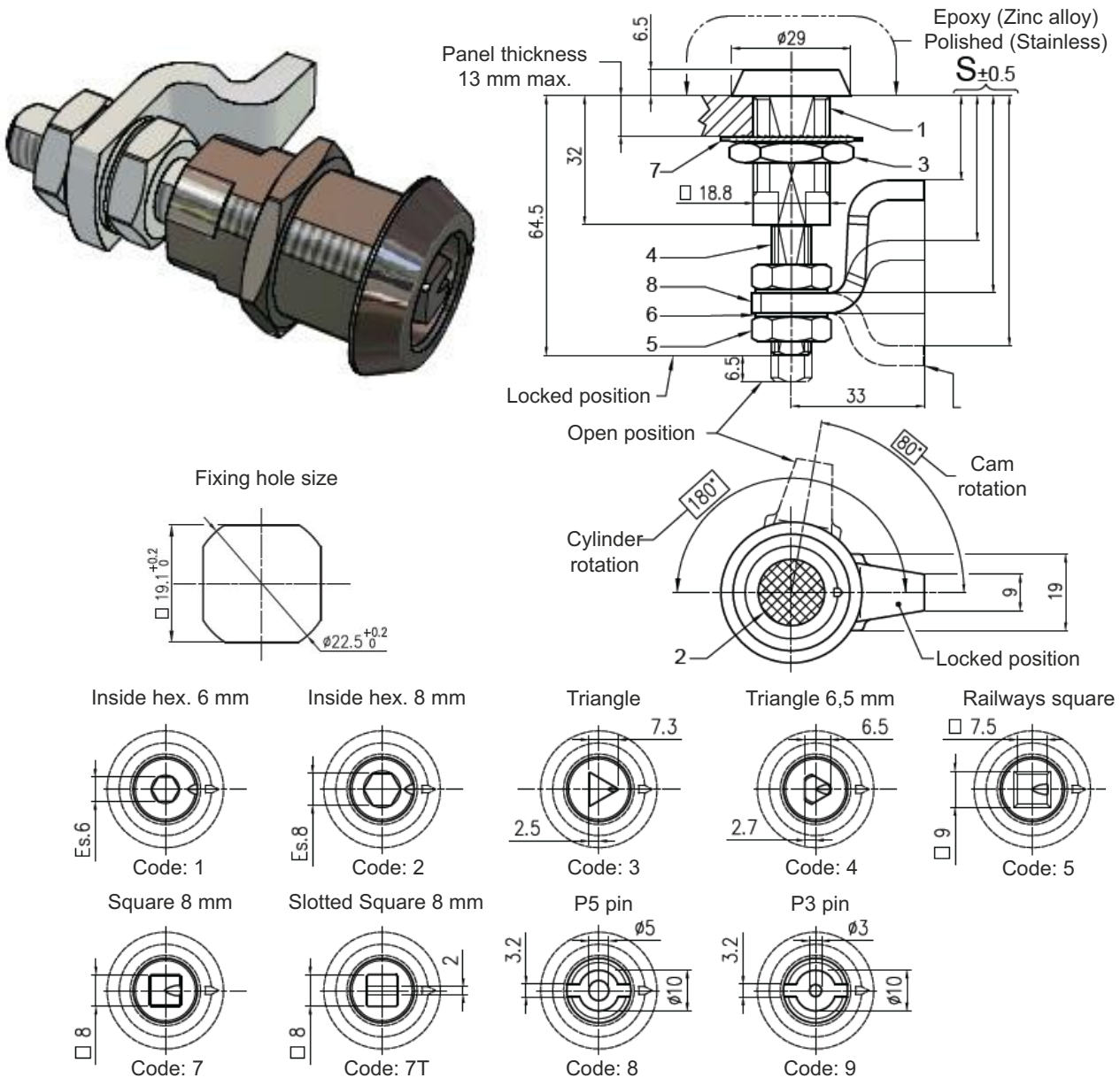
Code: 9

Material	Material code $\phi\phi$
Zinc alloy - Bright chrome	BC
Zinc alloy - Epoxy black	BP
Stainless steel	BK

Lock part number serie 7** (page 30)	Lock part number serie 7**L (page 31)	Lock part number serie 5** (page 32)	Lock part number serie 5**L (page 33)	H max.	S $\pm 0,5$
FL91BR.710.* $\phi\phi$	FL91BR.710L.* $\phi\phi$	FL91BR.510.* $\phi\phi$	FL91BR.510L.* $\phi\phi$	49,5	10
FL91BR.711.* $\phi\phi$	FL91BR.711L.* $\phi\phi$	FL91BR.511.* $\phi\phi$	FL91BR.511L.* $\phi\phi$	50,5	11
FL91BR.702.* $\phi\phi$	FL91BR.702L.* $\phi\phi$	FL91BR.502.* $\phi\phi$	FL91BR.502L.* $\phi\phi$	51,5	12
FL91BR.714.* $\phi\phi$	FL91BR.714L.* $\phi\phi$	FL91BR.514.* $\phi\phi$	FL91BR.514L.* $\phi\phi$	53,5	14
FL91BR.705.* $\phi\phi$	FL91BR.705L.* $\phi\phi$	FL91BR.505.* $\phi\phi$	FL91BR.505L.* $\phi\phi$	54,5	15
FL91BR.716.* $\phi\phi$	FL91BR.716L.* $\phi\phi$	FL91BR.516.* $\phi\phi$	FL91BR.516L.* $\phi\phi$	55,5	16
FL91BR.720.* $\phi\phi$	FL91BR.720L.* $\phi\phi$	FL91BR.520.* $\phi\phi$	FL91BR.520L.* $\phi\phi$	49,5	20
FL91BR.721.* $\phi\phi$	FL91BR.721L.* $\phi\phi$	FL91BR.521.* $\phi\phi$	FL91BR.521L.* $\phi\phi$	50,5	21
FL91BR.722.* $\phi\phi$	FL91BR.722L.* $\phi\phi$	FL91BR.522.* $\phi\phi$	FL91BR.522L.* $\phi\phi$	51,5	22
FL91BR.723.* $\phi\phi$	FL91BR.723L.* $\phi\phi$	FL91BR.523.* $\phi\phi$	FL91BR.523L.* $\phi\phi$	49,5	23
FL91BR.724.* $\phi\phi$	FL91BR.724L.* $\phi\phi$	FL91BR.524.* $\phi\phi$	FL91BR.524L.* $\phi\phi$	50,5	24
FL91BR.708.* $\phi\phi$	FL91BR.708L.* $\phi\phi$	FL91BR.508.* $\phi\phi$	FL91BR.508L.* $\phi\phi$	51,5	25
FL91BR.726.* $\phi\phi$	FL91BR.726L.* $\phi\phi$	FL91BR.526.* $\phi\phi$	FL91BR.526L.* $\phi\phi$	55,5	26
FL91BR.709.* $\phi\phi$	FL91BR.709L.* $\phi\phi$	FL91BR.509.* $\phi\phi$	FL91BR.509L.* $\phi\phi$	53,5	27
FL91BR.728.* $\phi\phi$	FL91BR.728L.* $\phi\phi$	FL91BR.528.* $\phi\phi$	FL91BR.528L.* $\phi\phi$	49,5	28
FL91BR.729.* $\phi\phi$	FL91BR.729L.* $\phi\phi$	FL91BR.529.* $\phi\phi$	FL91BR.529L.* $\phi\phi$	50,5	29
FL91BR.706.* $\phi\phi$	FL91BR.706L.* $\phi\phi$	FL91BR.506.* $\phi\phi$	FL91BR.506L.* $\phi\phi$	51,5	30
FL91BR.732.* $\phi\phi$	FL91BR.732L.* $\phi\phi$	FL91BR.532.* $\phi\phi$	FL91BR.532L.* $\phi\phi$	53,5	32
FL91BR.733.* $\phi\phi$	FL91BR.733L.* $\phi\phi$	FL91BR.533.* $\phi\phi$	FL91BR.533L.* $\phi\phi$	54,5	33
FL91BR.734.* $\phi\phi$	FL91BR.734L.* $\phi\phi$	FL91BR.534.* $\phi\phi$	FL91BR.534L.* $\phi\phi$	49,5	34
FL91BR.735.* $\phi\phi$	FL91BR.735L.* $\phi\phi$	FL91BR.535.* $\phi\phi$	FL91BR.535L.* $\phi\phi$	50,5	35
FL91BR.736.* $\phi\phi$	FL91BR.736L.* $\phi\phi$	FL91BR.536.* $\phi\phi$	FL91BR.536L.* $\phi\phi$	51,5	36
FL91BR.737.* $\phi\phi$	FL91BR.737L.* $\phi\phi$	FL91BR.537.* $\phi\phi$	FL91BR.537L.* $\phi\phi$	63,5	37
FL91BR.700.* $\phi\phi$	FL91BR.700L.* $\phi\phi$	FL91BR.500.* $\phi\phi$	FL91BR.500L.* $\phi\phi$	53,5	38
FL91BR.739.* $\phi\phi$	FL91BR.739L.* $\phi\phi$	FL91BR.539.* $\phi\phi$	FL91BR.539L.* $\phi\phi$	54,5	39
FL91BR.701.* $\phi\phi$	FL91BR.701L.* $\phi\phi$	FL91BR.501.* $\phi\phi$	FL91BR.501L.* $\phi\phi$	55,5	40
FL91BR.742.* $\phi\phi$	FL91BR.742L.* $\phi\phi$	FL91BR.542.* $\phi\phi$	FL91BR.542L.* $\phi\phi$	63,5	42
FL91BR.707.* $\phi\phi$	FL91BR.707L.* $\phi\phi$	FL91BR.507.* $\phi\phi$	FL91BR.507L.* $\phi\phi$	63,5	48
FL91BR.758.* $\phi\phi$	FL91BR.758L.* $\phi\phi$	FL91BR.558.* $\phi\phi$	FL91BR.558L.* $\phi\phi$	50,5	58



FL91BR.85.* - Kompressionsverschluss - Rechts



Insert * head style "code" and $\phi\phi$ material "code" into lock part number.
Locking thickness different from the following ones available on request; minimum quantity order will be applied.

Lock Part Number	$S \pm 0,5$	$S \pm 0,5$ Reversed cam
FL91BR.85.*1 $\phi\phi$	11,5 ÷ 21	67,5 ÷ 77
FL91BR.85.* $\phi\phi$	26,5 ÷ 36	52,5 ÷ 62
FL91BR.85.* 2 $\phi\phi$	39,5 ÷ 49	-

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
4	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
5	Nut M10 (2)	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
6	Washer (2)	Steel - White zinc Cr6 free	A2	Steel - White zinc Cr6 free
7	Washer	Steel - White zinc Cr6 free	A2	Steel - White zinc Cr6 free
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free

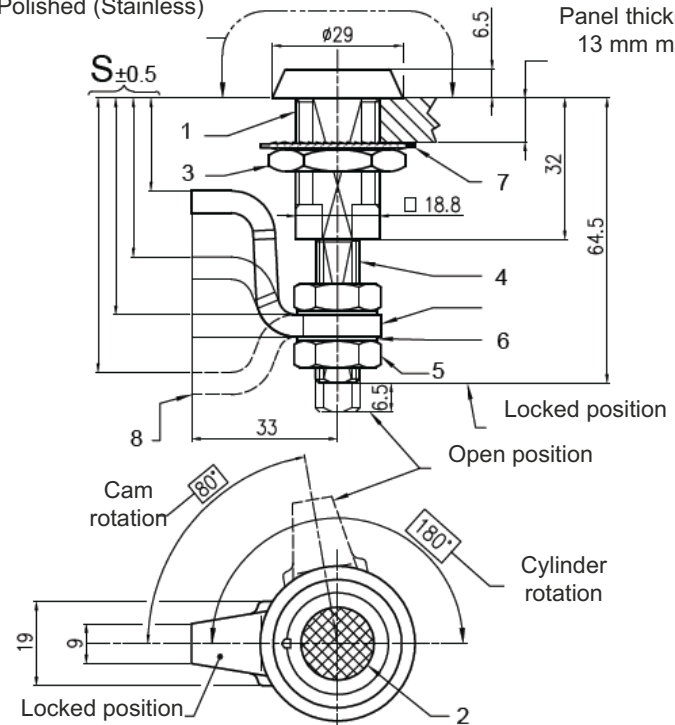


FL91BR.85L - Kompressionsverschluss - Links

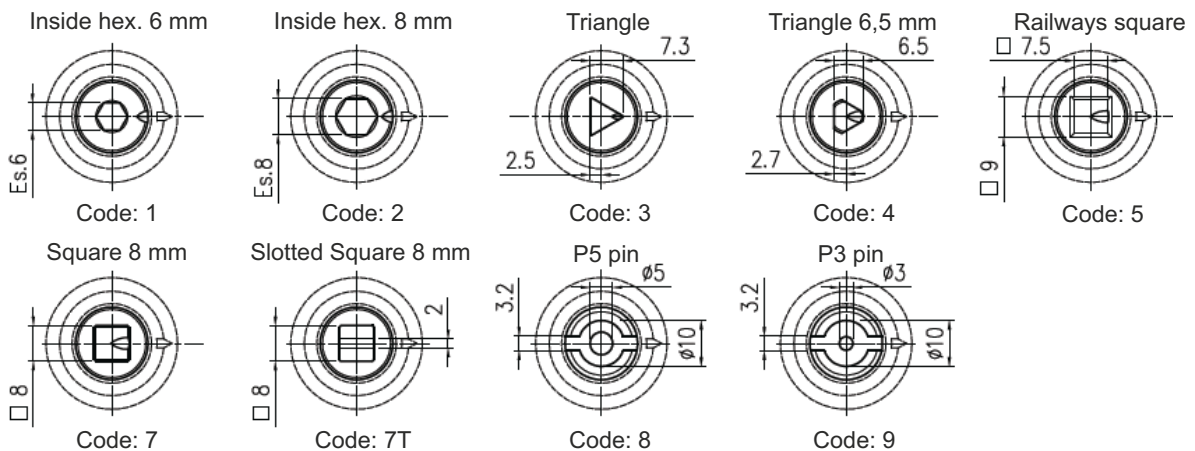
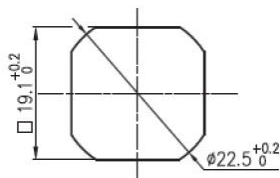


Epoxy (Zinc alloy)
Polished (Stainless)

Panel thickness
13 mm max.



Fixing hole size



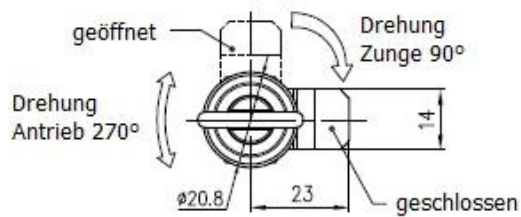
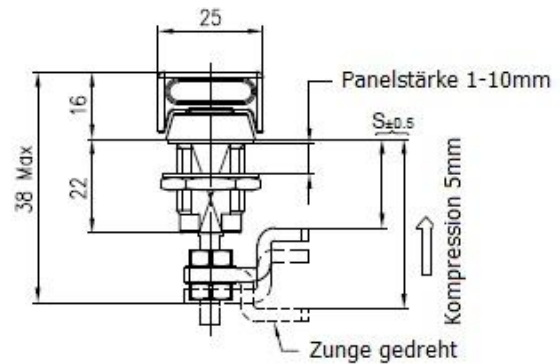
Insert * head style "code" and $\phi\phi$ material "code" into lock part number.

Locking thickness different from the following ones available on request; minimum quantity order will be applied.

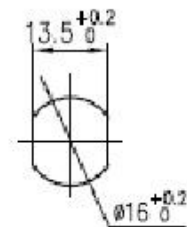
Lock Part Number	S ±0,5	S ±0,5 Reversed cam
FL91BR.85L.*1 $\phi\phi$	11,5 ÷ 21	67,5 ÷ 77
FL91BR.85L.* $\phi\phi$	26,5 ÷ 36	52,5 ÷ 62
FL91BR.85L.* 2 $\phi\phi$	39,5 ÷ 49	-

Ref	Part description	ZINC ALLOY CHROME (BC) Material - Finishing	STAINLESS STEEL (BP) Material - Finishing	ZINC ALLOY EPOXY (BK) Material - Finishing
1	Housing	Zinc alloy - Bright chrome	AISI304 - polished	Zinc alloy - Epoxy black
2	Cylinder	9SMnPb36 - Bright chrome	AISI303 - polished	9SMnPb36 - Epoxy black
3	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
4	Rotation stud	9SMnPb36 - White zinc	AISI303	9SMnPb36 - White zinc
5	Nut M10 (2)	Steel - White zinc Cr6 free	AISI303	Steel - White zinc Cr6 free
6	Washer (2)	Steel - White zinc Cr6 free	A2	Steel - White zinc Cr6 free
7	Washer	Steel - White zinc Cr6 free	A2	Steel - White zinc Cr6 free
8	Cam	Steel - White zinc Cr6 free	AISI304 - polished	Steel - White zinc Cr6 free

FL91BR.361.*BK - Kompressionsverschluss Miniaturausführung



Ausschnitt



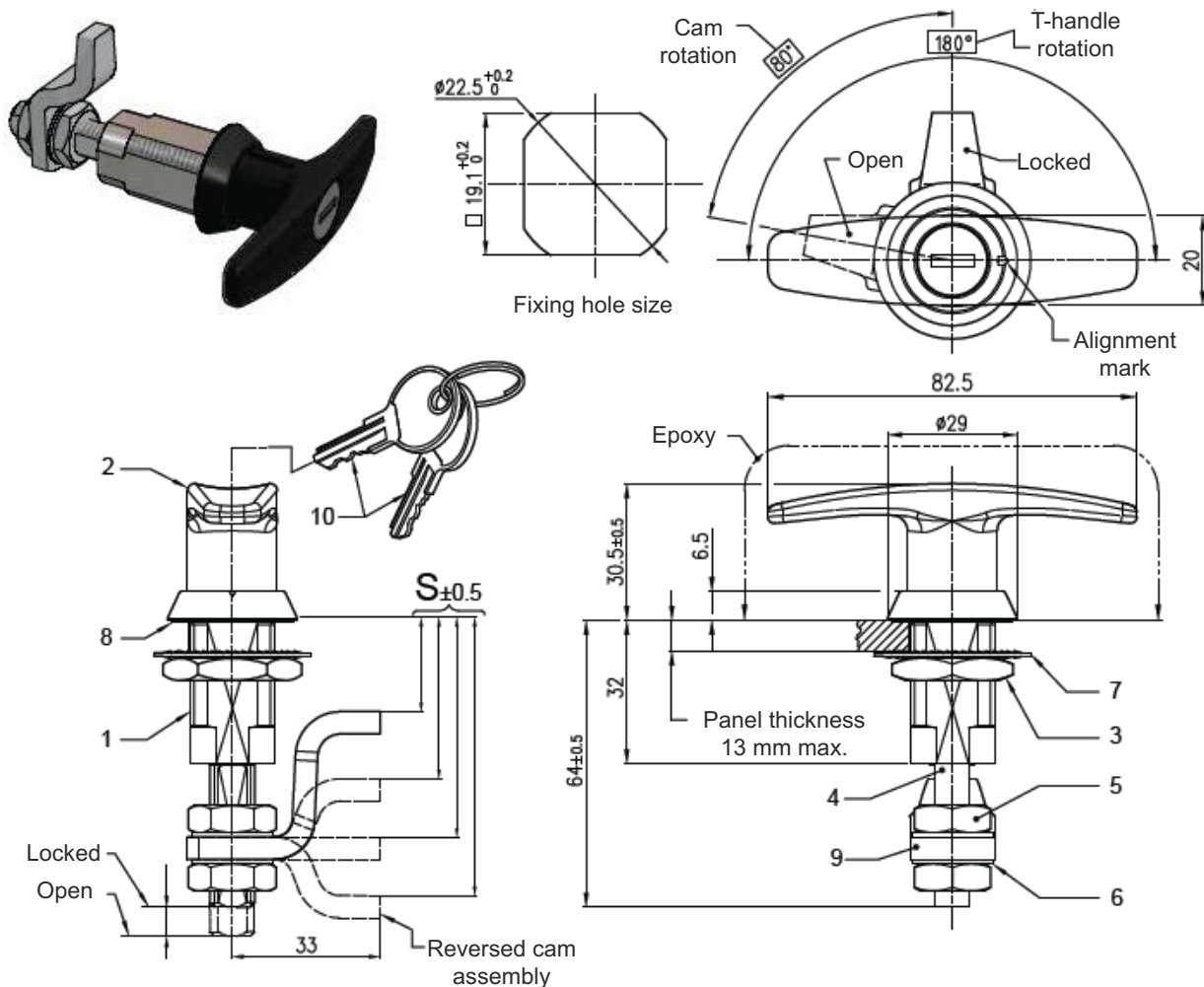
Bitte setzen sie den Code für die Kopfform anstatt dem * in die Artikelnummer ein

Artikelnummer	S±0,5	S±0,5 Zunge gedreht	Absatz Zunge
FL91BR.361.*1BK	26,8 - 28,3	--	0
FL91BR.361.*2BK	22,8 - 24,3	30,8 - 32,3	4
FL91BR.361.*3BK	18,8 - 20,3	34,8 - 36,3	8
FL91BR.361.*4BK	14,8 - 16,3	38,8 - 40,3	12
FL91BR.361.*5BK	10,8 - 12,6	42,8 - 44,3	16
FL91BR.361.*6BK	6,8 - 8,9	46,8 - 48,3	20
FL91BR.361.*7BK	2,8 - 4,3	50,8 - 52,3	24

Ref	Part description	Material - Finishing
1	Gehäuse	Zinkdruckguss schwarz
2	Zylinder	Zinkdruckguss schwarz
3	Nut M16X1,5 SW. 22	Stahl Cr6 frei verzinkt
4	Achse	Stahl Cr6 frei verzinkt
5	Mutter M6	Stahl Cr6 frei verzinkt
6	Ring	Stahl Cr6 frei verzinkt
7	Ring	Stahl Cr6 frei verzinkt
8	Zunge	Stahl Cr6 frei verzinkt



FL91BR.85.T* - Kompressionsverschluss mit T-Griff

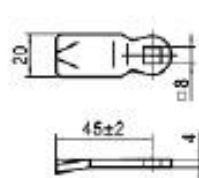
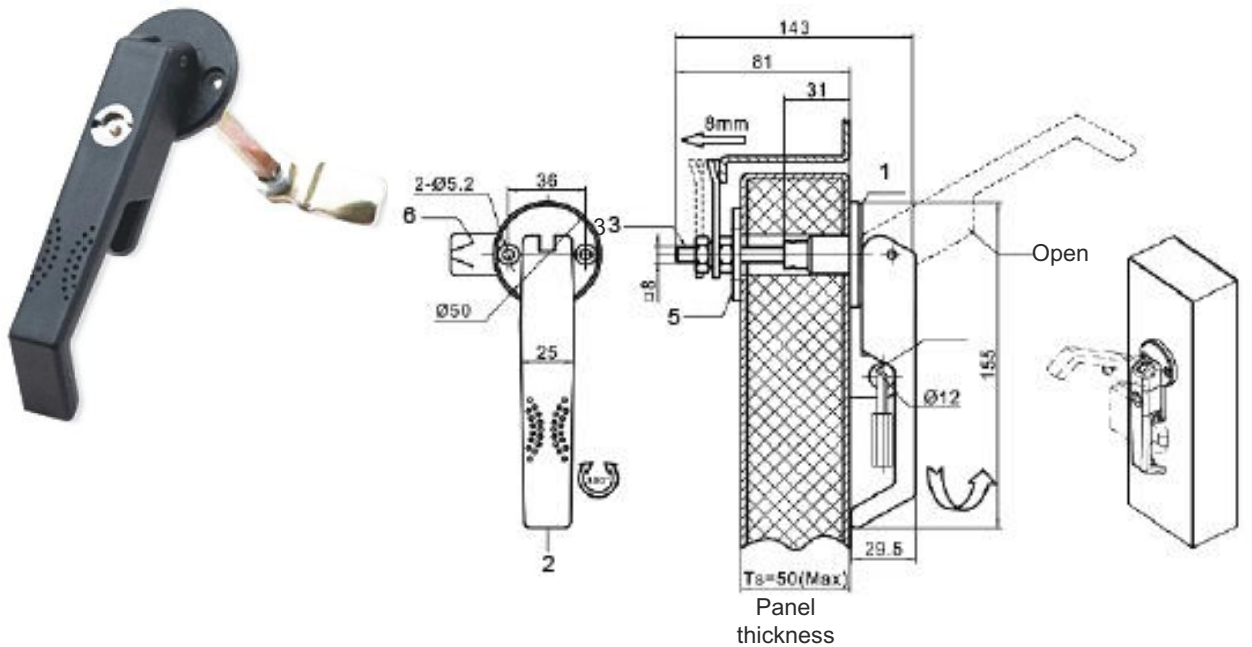


Lock Part Number	S ±0,5	S ±0,5 Reversed cam	Lock version
FL91BR.85.TM0BK	26,5 ÷ 36	52,5 ÷ 62	C31 MERIT CH14607 Key excluded
FL91BR.85.TM1BK	11,5 ÷ 21	67,5 ÷ 77	
FL91BR.85.TM2BK	39,5 ÷ 49	-	
FL91BR.85.TS0BK	26,5 ÷ 36	52,5 ÷ 62	C31 STD CH751 Key excluded
FL91BR.85.TS1BK	11,5 ÷ 21	67,5 ÷ 77	
FL91BR.85.TS2BK	39,5 ÷ 49	-	
FL91BR.85.TC0BK	26,5 ÷ 36	52,5 ÷ 62	C31 STD CH751 2 keys included
FL91BR.85.TC1BK	11,5 ÷ 21	67,5 ÷ 77	
FL91BR.85.TC2BK	39,5 ÷ 49	-	

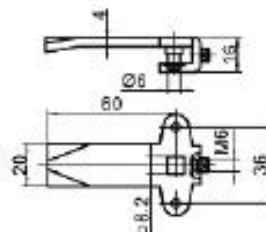
Ref	Part description	ZINC ALLOY EPOXY Material - Finishing
1	Housing	Zinc alloy - Epoxy black
2	T-handle	Zinc alloy - Epoxy black
3	Nut M22X1,5 Ch. 27	Steel - White zinc Cr6 free
4	Rotation stud	9SMnPb36 - White zinc Cr6 free
5	Nut M10 (2)	Steel - White zinc Cr6 free
6	Washer (2)	Steel - White zinc Cr6 free
7	Washer	Steel - White zinc Cr6 free
8	Gasket	NBR
9	Cam	Steel - White zinc Cr6 free
10	Key, keyed CH751 alike (2)	Nickel



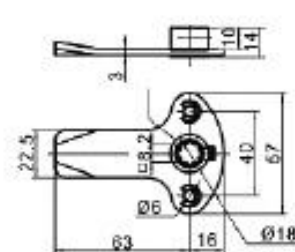
FH859.1.*BK - Kompressionsverschluss mit Handgriff



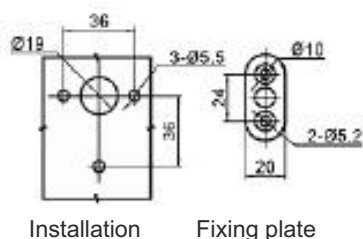
Cam FH1B4500
(standard)



Cam FH3B6000A
(optional)

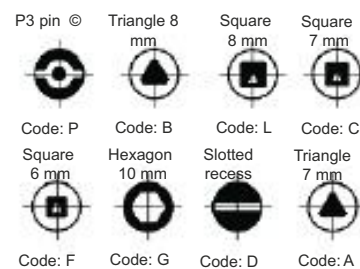


Cam FH3B6300A
(optional)



Installation

Fixing plate



Insert * head style "code" into lock part number.

© Standard version - for other version minimum order quantity 1.000 pcs.

Lock Part Number
FH859.1.*BK

Ref	Part description	Material - Finishing
1	Body	Zinc alloy - Black painted
2	Handle	Plastic, black
3	Rotation pin	Steel - White zinc Cr6 free
4	Barrel	Zinc alloy - Bright chrome
5	Cam	Steel - White zinc Cr6 free



Schlüssel

Kunststoff Ausführung

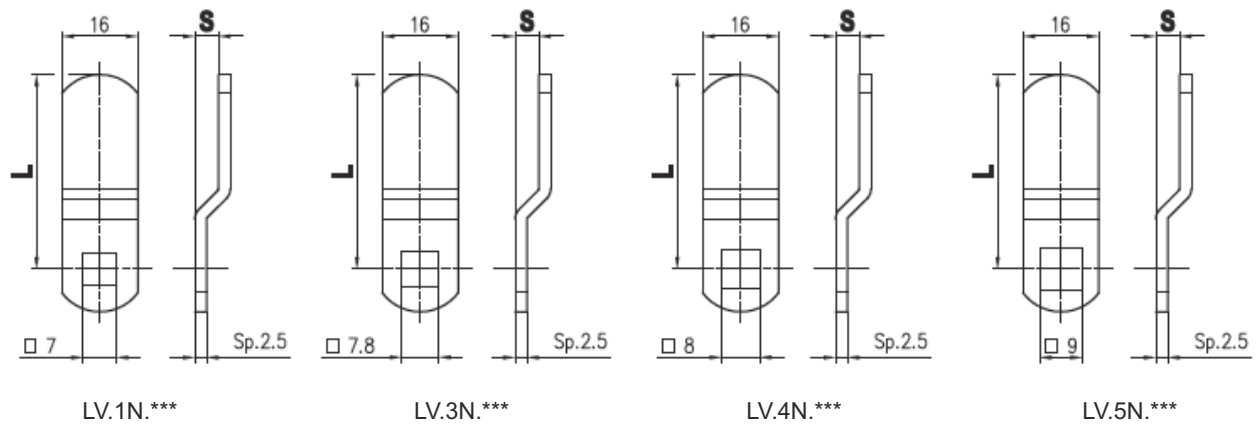
<p>Triangle 6,5 mm 6.8</p> <p>Code: CPR.A (Red) Code: CPN.A (Black)</p>	<p>Triangle 8 mm 8.3</p> <p>Code: CPR.B (Red) Code: CPN.B (Black)</p>	<p>Square 7 mm □ 7.3</p> <p>Code: CPR.G (Red) Code: CPN.G (Black)</p>	<p>P3 pin ø4.2 2.4</p> <p>Code: CPR.P (Red) Code: CPN.P (Black)</p>
---	---	---	---

Zinkdruckguss Ausführung

<p>Triangle 6,5 mm 6.8</p> <p>Code: CHC.A</p>	<p>Triangle 8 mm 8.3</p> <p>Code: CHC.B</p>	<p>Square 7 □ 7.3</p> <p>Code: CHC.C</p>	<p>P3 pin ø9.5 ø3.2 2.4</p> <p>Code: CHC.P</p>
<p>P5 pin ø9.5 ø5.2 2.4</p> <p>Code: CHC.P5</p>		<p>Triangle 6,5 mm 2.85 6.8</p> <p>Code: CHG.A</p>	<p>Square 6 mm □ 6.1</p> <p>Code: CHG.F</p>



Riegel / Zungen

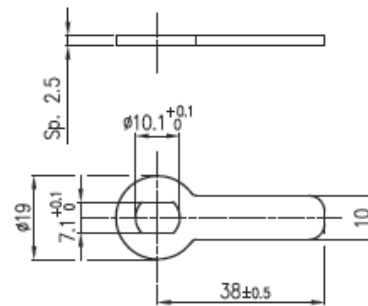
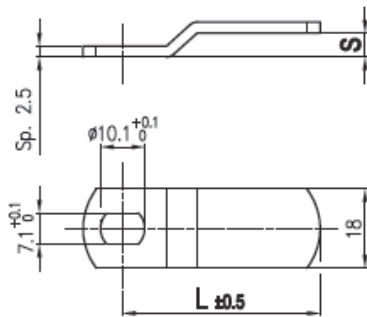


Insert *** cam "code" into cam part number.

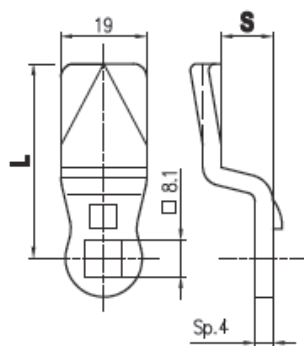
L±0,5	S	Code	S	Code	S	Code	S	Code	S	Code	S	Code	S	Code
14	-	100	2	200	3	300	4	400	5	500	7	700	9	900
16	-	101	2	201	3	301	4	401	5	501	7	701	9	901
17	-	102	2	202	3	302	4	402	5	502	7	702	9	902
19	-	103	2	203	3	303	4	403	5	503	7	703	9	903
20	-	104	2	204	3	304	4	404	5	504	7	704	9	904
22	-	105	2	205	3	305	4	405	5	505	7	705	9	905
24	-	106	2	206	3	306	4	406	5	506	7	706	9	906
25	-	107	2	207	3	307	4	407	5	507	7	707	9	907
27	-	108	2	208	3	308	4	408	5	508	7	708	9	908
28	-	109	2	209	3	309	4	409	5	509	7	709	9	909
30	-	110	2	210	3	310	4	410	5	510	7	710	9	910
32	-	111	2	211	3	311	4	411	5	511	7	711	9	911
33	-	112	2	212	3	312	4	412	5	512	7	712	9	912
35	-	113	2	213	3	313	4	413	5	513	7	713	9	913
37	-	114	2	214	3	314	4	414	5	514	7	714	9	914
38	-	115	2	215	3	315	4	415	5	515	7	715	9	915
40	-	116	2	216	3	316	4	416	5	516	7	716	9	916
41	-	117	2	217	3	317	4	417	5	517	7	717	9	917
43	-	118	2	218	3	318	4	418	5	518	7	718	9	918
45	-	119	2	219	3	319	4	419	5	519	7	719	9	919
46	-	120	2	220	3	320	4	420	5	520	7	720	9	920
48	-	121	2	221	3	321	4	421	5	521	7	721	9	921
49	-	122	2	222	3	322	4	422	5	522	7	722	9	922
50	-	123	2	223	3	323	4	423	5	523	7	723	9	923



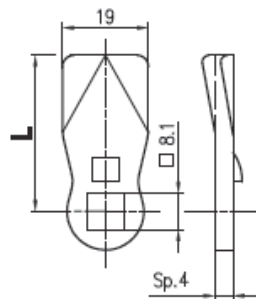
Reigel / Zungen



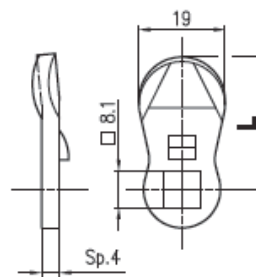
L±0,5	S	Cam Part Number
41	0	LV.2D.323.041
44	0	LV.2D.323.044
66	0	LV.2D.323.066
45	5,5	LV.2D.1127
38	6	LV.2D.395



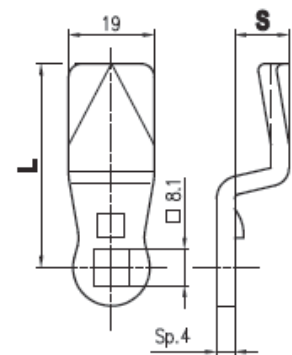
LV.T*



LV.T*



LV.T010.30



LV.T011.45

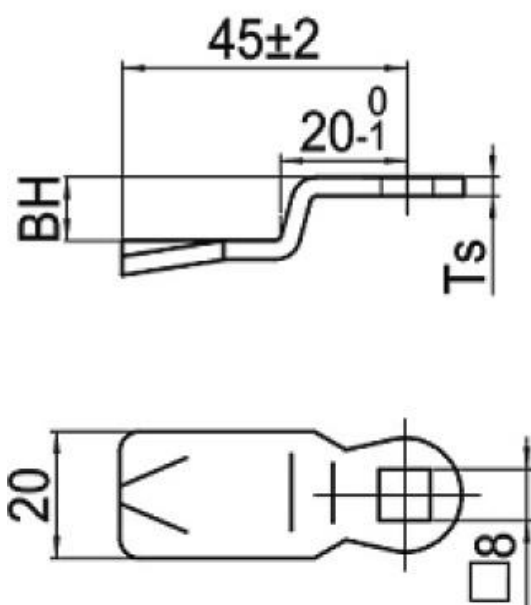
Insert * cam "code" into cam part number.

L±0,5	S	Cam Part Number
45	-12	011.45
30	0	010.30
34	0	001.34
48	0	001.48
45	2	002.45
46	5	003.46
40	7	009.40
45	8	014.45
40	9,5	007.40
43	11,5	004.43
43,3	14,3	005.43
45	17	012.45
45	32	013.45
44	34	008.44

L±0,5	S	Cam Part Number
45	4	104.45
45	10	010.45
45	24	024.45
45	22	022.45
45	3	103.45
45	-8	800.45



Riegel / Zungen



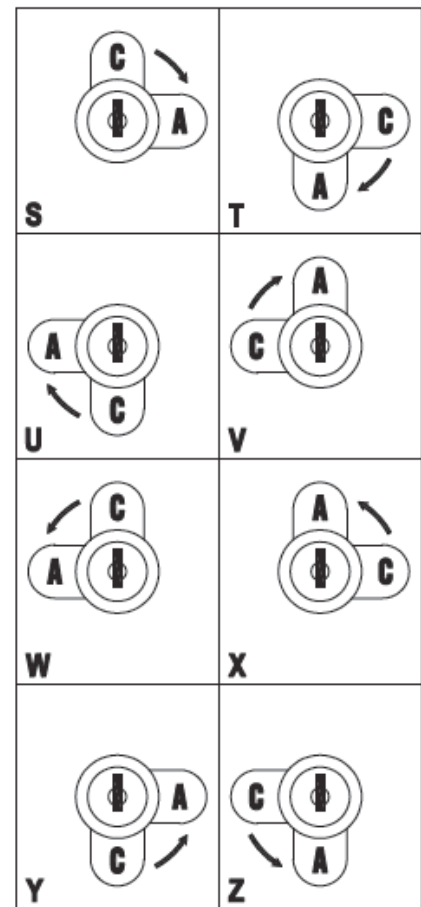
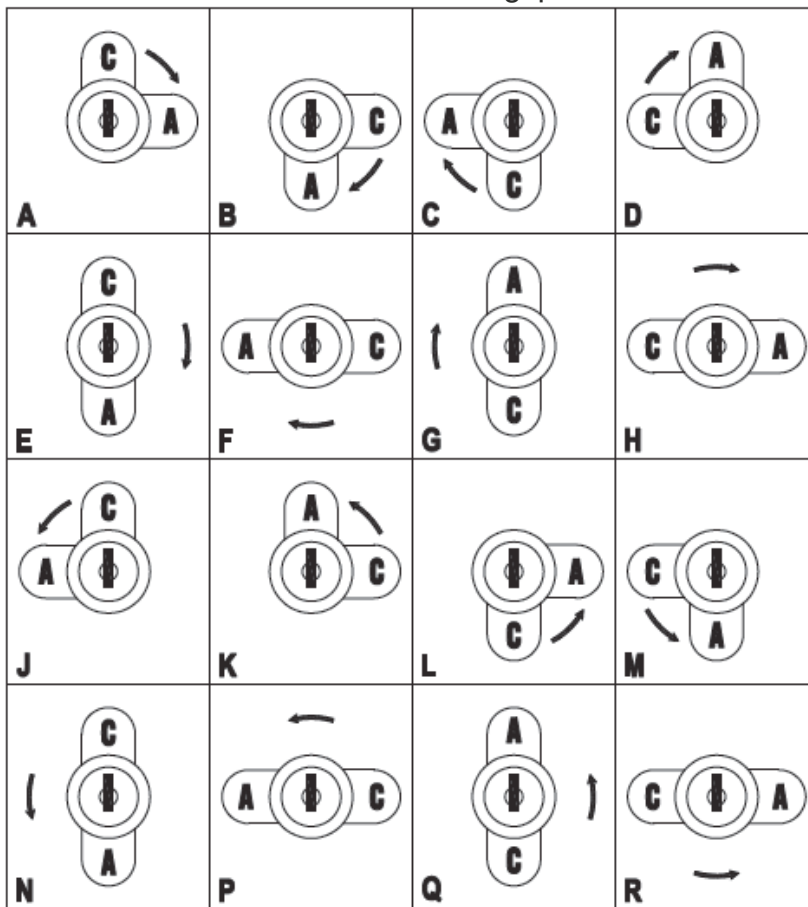
BH	Ts	Cam Part Number
0	3	FH1B4500
2	3	FH1B4502
4	3	FH1B4504
7	3	FH1B4507
8	3	FH1B4508
10	3	FH1B4510
12	3	FH1B4512
14	3	FH1B4514
16	3	FH1B4516
20	3	FH1B4520
22	3	FH1B4522
32	3	FH1B4532
37	3	FH1B4537



Riegelstellung / Schlüsselabzugsposition

2 - Schlüsselabzugspositionen

1-Schlüsselabzugsposition



Verschluss Nummer	Seite	Riegelstellung/Schlüsselposition
1*520/1*920	3	A, B, C, D, J, K, L, M
5*520/5*920	4	A, B, C, D, J, K, L, M
5*313	5	A, B, C, D, J, K, L, M
5*918	6	A, B, C, D, J, K, L, M
6*918	7	A, B, C, D, J, K, L, M
5E5**	11	A, B, C, D, J, K, L, M
5*516	12	A, B, C, D, J, K, L, M
5*1196	13	A, B, C, D, J, K, L, M
5*1197	14	A, B, C, D, J, K, L, M
5L3218	15	A, B, C, D, J, K, L, M
5M918	16	D (Right), K (Left)
5M932	17	D (Right), K (Left)
5X820	18	A (Right), J (Left)
6X820	19	J
5N016	25	A, B, C, D, J, K, L, M
5N116	25	E, F, G, H, N, P, Q, R
5N7**	26	E, F, G, H, N, P, Q, R
5N7**	26	A, B, C, D, J, K, L, M
5N120	28	E, F, G, H, N, P, Q, R
C200B	28	S, T, U, V, W, X, Y, Z
C400B	29	S, T, U, V, W, X, Y, Z
C400.*001	30	A, B, C, D, J, K, L, M