

# Quarter-turn locks, compression latches



























small version





#### Material:

Housing and actuator die-cast zinc. Tongue steel.

#### Version:

Housing and actuator chrome-plated. Wing-handle version powder-coated. Tongue galvanized.

#### Sample order:

Quarter turn lock K0518.16131 Tongue K0519.125X075

Small quarter turn lock with spring-loaded tongue. Right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side.

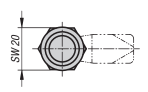
Please order the desired tongue type separately. Every tongue can be combined with every housing.

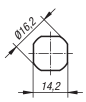
#### **Accessories:**

Key K0535

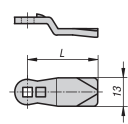


# Mounting cutout

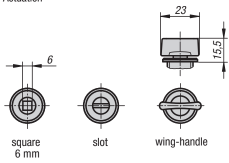




Tongue



Actuation





#### KIPP Quarter-turn locks small version

Order No.	Actuation
K0518.16131	square 6 mm
K0518.20131	slot
K0518.30132	wing-handle

Order No.	А	L
K0519.125X075	7,5	25
K0519.125X135	13,5	25
K0519.125X195	19,5	25

with cylinder, small version





#### Material:

Housing and actuator die-cast zinc. Tongue steel. Key nickel silver.

#### Version:

Housing and actuator chrome-plated. Tongue galvanized.

#### Sample order:

Quarter turn lock with cylinder K0520.131 Tongue K0521.128X105

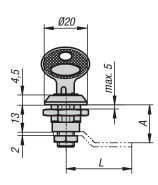
#### Note:

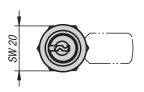
Small quarter turn with cylinder, deployable right or left. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side. These quarter turns with cylinder are supplied with 2 keys. The key can be removed in both positions (open and closed). All cylinders are identical i.e. all locks can be opened with the same key.

Please order the desired tongue type separately.

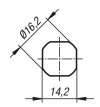
#### On request:

Non-identical cylinders.

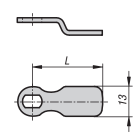








Tongue

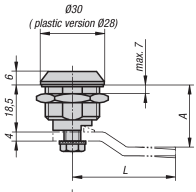


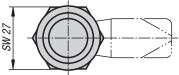
### KIPP Quarter-turn locks with cylinder, small version

Order No.	Actuation	
K0520.131	Key	

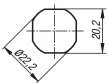
Order No.	A	L
K0521.128X105	10	28
K0521.124X135	13	24
K0521.131X135	13	31
K0521.136X135	13	36
K0521.130X165	16	30
K0521.126X205	20	26



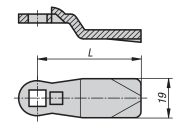




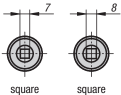




Tongue



Actuation



8 mm

square 7 mm



slot



double bit 3 mm



double bit 5 mm

### Material:

Housing, actuator and nut, die-cast zinc or PA6 GFR 30 plastic. Flat seal rubber. Tongue steel.

#### Version:

Housing, actuator and nut chrome-plated or black. Tongue galvanized.

#### Sample order:

Quarter-turn lock K0522.17181 Tongue K0523.145X045 (include tongue gap "A")

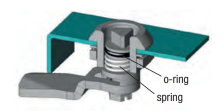
Quarter-turn lock with spring-loaded tongue. Right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side.

Vibration-proof (except plastic version), a catch prevents independent opening. Water and dust tight according to IP65.

Please order the desired tongue type separately. Every tongue can be combined with every housing.

#### Accessories:

Key K0535



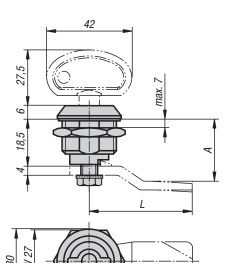
#### **KIPP Quarter-turn lock**

Order No. die cast zinc	Order No. plastic	Actuation
K0522.17181	-	square 7 mm
K0522.18181	-	square 8 mm
K0522.20181	K0522.20185	slot
K0522.43181	K0522.43185	double bit 3 mm
K0522.45181	K0522.45185	double bit 5 mm

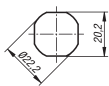
Order No.	A	L
K0523.145X	4,5/6,5/8,5/10,5/12,5/14,5/16,5/18,5/20,5/21,5/22,5/24,5/26,5/28,5/30,5/32,5/34,5/36,5/38,5/40,5/42,5	45
K0523.135X	16,5/18,5/20,5/22,5/24,5	35

# **Quarter-turn security locks**

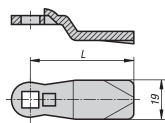








Tongue





Key can be pulled out when locked



Key **cannot** be pulled out when unlocked

#### Material:

Housing, actuator, nut and key die-cast zinc. Flat seal rubber.

Tongue steel.

#### Version:

Housing and actuator chrome-plated or black powder-coated.

Tongue galvanized. Key chrome-plated.

#### Sample order:

Security quarter turn lock K0524.181 Tongue K0523.145X045 (include tongue gap "A") Key K0524.9

#### Note:

Security quarter turn lock with spring-loaded tongue. Right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side.

Water and dust tight according to IP65.

Please order key separately. Lock can only be opened and closed with a specific key. The key can only be removed in the closed position. With an open lock the key acts as a grip.

Please order the desired tongue type separately. Every tongue can be combined with every housing.

#### **KIPP Quarter-turn lock security**

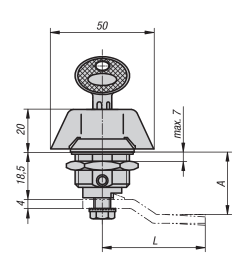
Order No.	Order No.	Actuation	Order No
chromium-plated	black powder-coated		Key
K0524.181	K0524.182	key	K0524.9

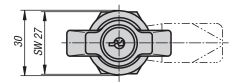
Order No.	А	L
K0523.145X	4,5/6,5/8,5/10,5/12,5/14,5/16,5/18,5/20,5/21,5/22,5/24,5/26,5/28,5/30,5/32,5/34,5/36,5/38,5/40,5/42,5	45
K0523.135X	16,5/18,5/20,5/22,5/24,5	35



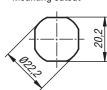
with wing grip



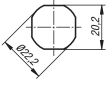




Tongue



Mounting cutout



#### Material:

Housing and nut die-cast zinc. Grip plastic PA6 GF 30. Flat seal rubber. Tongue steel.

#### Version:

Housing and nut chrome-plated. Grip black. Tongue galvanized.

#### Sample order:

Quarter-turn lock K0525.1183 Tongue K0523.145X045 (include tongue gap "A")

Quarter-turn lock with wing grip. Right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side.

Water and dust tight according to IP65.

The cylinder locks are supplied with 2 keys. The key can be removed in both positions (open and closed). All cylinders are identical i.e. all locks can be opened with the same key (Euro key 5333). Please order the desired tongue type separately. Every tongue can be combined with every housing.

### KIPP Quarter-turn lock with wing grip

Order No.	Actuation
K0525.1183	wing grip
K0525.2183	with cylinder

Order No.	A	L
K0523.145X	4,5/6,5/8,5/10,5/12,5/14,5/16,5/18,5/20,5/21,5/22,5/24,5/26,5/28,5/30,5/32,5/34,5/36,5/38,5/40,5/42,5	45
K0523.135X	16,5/18,5/20,5/22,5/24,5	35

with T-grip



#### Material:

Housing and nut die-cast zinc. T-grip plastic PA6 GF 30. Flat seal rubber. Tonque steel.

#### Version:

Housing and nut chrome-plated. T-grip black. Tongue galvanized.

#### Sample order:

Quarter-turn lock K0526.1183 Tongue K0523.145X045 (include tongue gap "A")

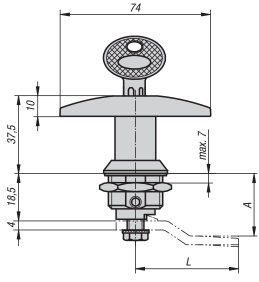
#### Note:

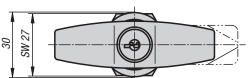
Quarter-turn lock with T-grip. Right or left deployment. The lock can be installed pre-assembled. The fastening nut is an earthing nut with teeth one side.

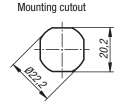
Water and dust tight according to IP65.

The cylinder locks are supplied with 2 keys. The key can be removed in both positions (open and closed). All cylinders are indetical i.e. all locks can be opened with the same key (Euro key 5333).

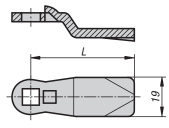
Please order the desired tongue type separately. Every tongue can be combined with every housing.







Tongue



### **KIPP Quarter-turn lock with T-grip**

Order No.	Actuation
K0526.1183	t-grip
K0526.2183	t-grip, lockable

Order No.	A	L
K0523.145X	4,5/6,5/8,5/10,5/12,5/14,5/16,5/18,5/20,5/21,5/22,5/24,5/26,5/28,5/30,5/32,5/34,5/36,5/38,5/40,5/42,5	45
K0523.135X	16,5/18,5/20,5/22,5/24,5	35





with stepped cam





#### Material:

Housing, actuator, nut and cam die-cast zinc. Flat seal rubber.

#### Version:

Housing, actuator, nut and cam, chrome-plated.

### Sample order:

Compression latch K0527.17301

#### Note:

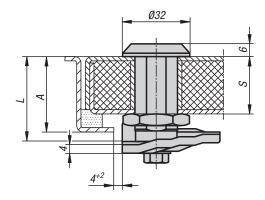
Compression latches with stepped cam are primarily used for doors and housings that require a high pressure on the seal. Right or left deployment. The locking direction is always clockwise. By turning the actuator to the right the door can be pulled incrementally into the frame by up to 9.5 mm at a maximum rotation of 270°.

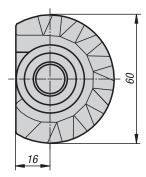
The fastening nut is an earthing nut with teeth one side.

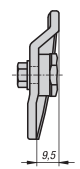
Water and dust tight according to IP65.

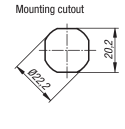
#### **Accessories:**

Key K0535

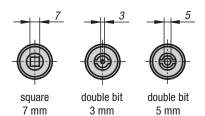


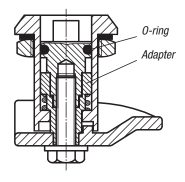






Actuation

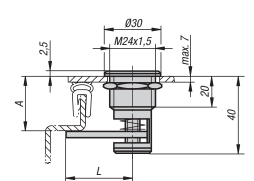


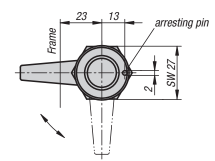


### **KIPP Compression latches with stepped cam**

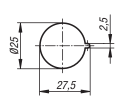
Order No. square 7 mm	Order No. double bit 3 mm	Order No. double bit 5 mm	А	L	S max.
K0527.17301	K0527.43301	K0527.45301	30 -9,5	30	20
K0527.17401	K0527.43401	K0527.45401	40 -9,5	40	30
K0527.17501	K0527.43501	K0527.45501	50 -9,5	50	40
K0527.17601	K0527.43601	K0527.45601	60 -9,5	60	50

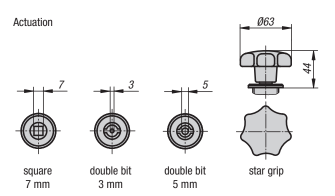
with variable compression













#### Material:

Compression latch steel. DIN 6336 star grip Duroplast.

#### Version:

Compression latch galvanized and blue chromed. Star grip black.

#### Sample order:

Compression latch K0528.1709161

#### Note:

Compression latches are primarily used for doors and housings that require a high pressure on the seal. Right or left deployment. The locking direction is always clockwise.

#### Assembly:

Cut a notch in a Ø25 mm hole for the locking pin. Pass the latch through the hole. The tongue must be in the end position and in the centre of the opening before the nut can be slipped on and tightened.

### On request:

Water tight version according to IP 65.

#### **Function:**

Turning the actuator 90° brings the tongue into the closed position. Turning the actuator further winds the tongue up the thread and increases the pressure on the frame. To unlock the latch turn the actuator to the left. The tongue moves to the open position and, even doors with sticky seals can be easily opened. The variable compression gap is 7 mm. The frame width range of 9-44 mm is covered by 7 offset tongues (dimension A).

Supplied completely assembled.

#### **Accessories:**

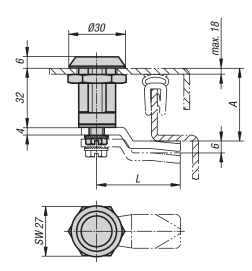
Key K0535

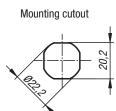
### **KIPP Compression latches with variable compression**

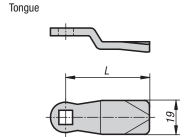
Order No. square 7 mm	Order No. double bit 3 mm	Order No. double bit 5 mm	Order No. star grip	А	L
K0528.1709161	K0528.4309161	K0528.4509161	K0528.5009161	9 - 16	40,5
K0528.1713201	K0528.4313201	K0528.4513201	K0528.5013201	13 - 20	42,5
K0528.1717241	K0528.4317241	K0528.4517241	K0528.5017241	17 - 24	44
K0528.1723301	K0528.4323301	K0528.4523301	K0528.5023301	23 - 30	45
K0528.1729361	K0528.4329361	K0528.4529361	K0528.5029361	29 - 36	43
K0528.1733401	K0528.4333401	K0528.4533401	K0528.5033401	33 - 40	40,5
K0528.1737441	K0528.4337441	K0528.4537441	K0528.5037441	37 - 44	37

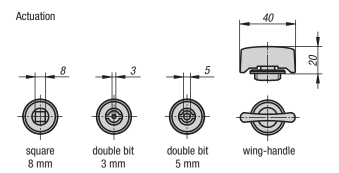














#### Material:

Housing and actuator die-cast zinc. Flat seal rubber. Tongue steel.

#### Version:

Housing and actuator chrome-plated. Tongue galvanized.

#### Sample order:

Compression latch K0529.18321 Tongue K0530.145X320 (include tongue gap "A")

#### Note:

Compression latches are primarily used for doors and housings that require a high pressure on the seal. Right or left deployment. The locking direction is always clockwise.

Vibration-proof, water and dust tight according to IP65. Please order the desired tongue type separately. Every tongue can be combined with every housing.

#### **Function:**

Turning the actuator 90° brings the tongue into the closed position. Turning the actuator another 90° draws the tongue into the frame increasing the pressure. The compression gap is 6 mm. The fastening nut is an earthing nut with teeth one side.

#### **Accessories:**

Key K0535

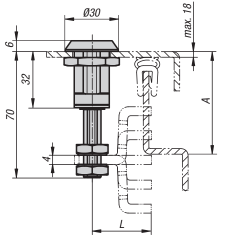
#### **KIPP Compression latches**

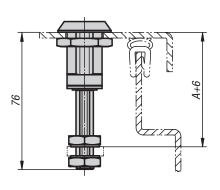
Order No.	Actuation	
K0529.18321	square 8 mm	
K0529.43321	double bit 3 mm	
K0529.45321	double bit 5 mm	
K0529.30321	wing-handle	

#### **KIPP Tongue for compression latches**

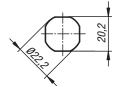
Order No.	A	L
K0530.145X	32/35/38/44	45
K0530.151X	32	51

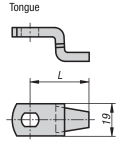
with adjustable tongue gap







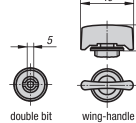




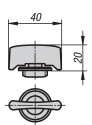


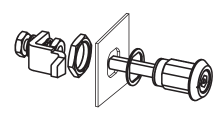


3 mm



5 mm







#### Material:

Housing and actuator die-cast zinc. Flat seal rubber. Tongue steel.

#### Version:

Housing and actuator chrome-plated. Wing-handle version powder-coated. Tongue galvanized.

#### Sample order:

Compression latch K0531.18321 Tongue K0532.1000X590

Compression latches are primarily used for doors and housings that require a high pressure on the seal. Right or left deployment. The locking direction is always clockwise.

Vibration-proof, water and dust tight according to IP65. Please order the desired tongue type separately. Every tongue can be combined with every housing.

#### **Function:**

Turning the actuator 90° brings the tongue into the closed position. Turning the actuator another 90° draws the tongue into the frame increasing the pressure. The compression gap is 6 mm. The fastening nut is an earthing nut with teeth one side. The offset tongue can be installed positive or negative.

#### Accessories:

Key K0535

#### KIPP Compression latches with adjustable tongue gap

Order No.	Actuation	
K0531.18321	square 8 mm	
K0531.43321	double bit 3 mm	
K0531.45321	double bit 5 mm	
K0531.30322	wing-handle	

#### KIPP Tongues for compression latches with adjustable tongue gap

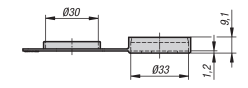
Order No.	A	L
K0532,1000X590	40 - 59	33
K0532.1140X730	26 - 45 / 52 - 73	33
K0532.1275X860	12 - 32 / 68 - 86	33
10002.12700000	12 02/00 00	30

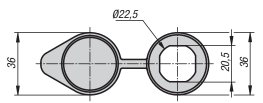


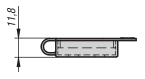


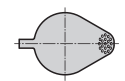
### **Dust caps**















#### Material:

Thermoplastic plastic (PU).

#### Version:

black.

#### Sample order:

K0533.202230

#### Note:

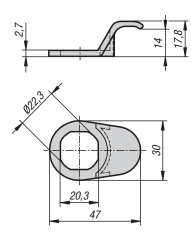
Dust caps for compression latches with a head diameter up to max. 32 mm. It offers increased protection from dust and moisture. If the dust cap is used, dimension "A" of the compression latch is reduced by 1 mm.

#### **KIPP Dust caps**

Order No.	Арргох.
	weight
	kg
K0533.202230	0,005

# K0534

# **Opening grips**







#### Material:

Thermoplastic plastic (PA).

#### **Version:**

black.

### Sample order:

K0534.202230

#### Note

Practical opening grip for compression latches with a head diameter up to max. 30 mm. If the opening grip is used, dimension "A" of the compression latch is reduced by  $2.5\ mm$ .

### **KIPP Opening grips**

Order No.	Approx. weight	
	kg	
K0534.202230	0,003	



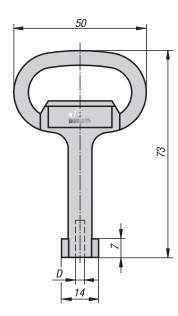
# Keys

for latches and locks

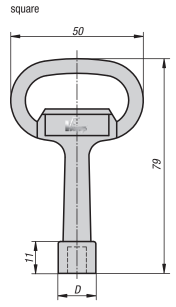




#### Form A double bit



Form B



**Material:** Die-cast zinc.

#### Version:

chromium-plated.

### Sample order:

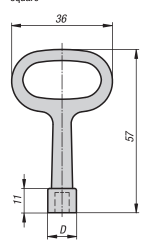
K0535.43

#### Note:

For operating compression latches and quarter-turn locks.



#### Form C square



### **KIPP Keys for latches and locks**

Order No.	Form	Version	D
K0535.43	А	double bit 3 mm	3
K0535.45	А	double bit 5 mm	5
K0535.17	В	square 7 mm	15
K0535.18	В	square 8 mm	15
K0535.16	С	square 6 mm	11,5

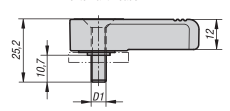


# **Stop latches**

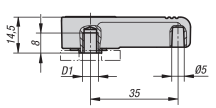




external threads



#### internal threads



#### Material:

Housing die-cast zinc, plastic-coated. Pin steel 1.0718. Washer plastic.

Circlip spring steel.

Countersunk screw steel grade 8.8.

#### Version:

Housing black or red. Pin blue chromed. Circlip, countersunk screw, black.

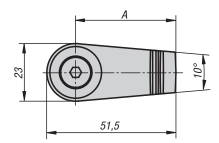
#### Sample order:

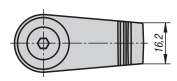
K0271.140061

#### Note:

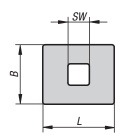
Engagement every 90°.

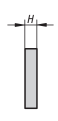
Please order profile adapter plate separately. Can be used with external and internal threads.

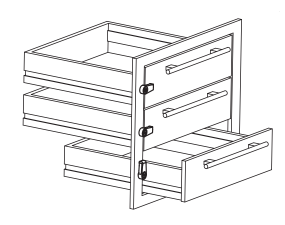




Profile adapter plate







### **KIPP Stop latch**

Order No.	Colour	Version	A	D1
K0271.140061	black	internal thread	40	M6
K0271.140062	red	internal thread	40	M6
K0271.140061X10	black	external thread	40	M6
K0271.140062X10	red	external thread	40	M6

### **KIPP Profile adapter plate**

Order No.	В	Н	L	SW
K0271.09302505	25	5	30	9