

■ Article overview	13
Locking technology	
Standard locks	15
Panic locks	17
Locks inactive leaf	21
Accessories locks	22
Pusher and Handles	
Pusher	26
Handles	28
Accessories Pusher, handles	29
Door closer	
Upper door closer	30
Accessories door closer	32
Accessories in general	
Screws	33
Tools	
Drilling jig fittings	34

No.	Page	No.	Page	No.	Page
328100	34	395250	19	395350	25
395000	15	395251	19	395351	25
395010	15	395252	19	395400	26
395015	15	395253	19	395401	26
395020	15	395254	19	395402	26
395025	15	395255	19	395410	26
395030	16	395260	20	395411	26
395031	16	395261	20	395412	26
395032	16	395262	20	395413	26
395040	16	395263	20	395414	26
395041	16	395264	20	395420	27
395043	16	395265	20	395421	27
395080	21	395270	20	395423	27
395090	21	395271	20	395424	27
395100	17	395272	20	395430	27
395101	17	395273	20	395431	27
395110	17	395274	20	395432	27
395120	17	395275	20	395450	29
395121	17	395280	19	395451	29
395122	17	395281	19	395455	29
395123	17	395282	19	395460	29
395130	17	395290	18	395490	29
395131	17	395291	18	395500	30
395140	17	395295	18	395501	30
395141	17	395296	18	395502	30
395150	17	395300	22	395503	31
395200	19	395301	22	395515	31
395201	19	395310	21	395516	31
395202	19	395311	21	395550	32
395203	19	395312	21	395551	32
395204	19	395313	21	395560	32
395205	19	395315	22	395570	32
395210	19	395320	22	395571	32
395211	19	395321	22	395572	32
395212	19	395322	22	395600	27
395220	20	395323	22	395601	27
395221	20	395324	22	395605	27
395222	20	395325	23	395610	28
395230	20	395326	23	395611	28
395231	20	395327	23	395615	28
395232	20	395328	23	395616	28
395240	19	395330	23	902512	33
395241	19	395331	23	904259	33
395242	19	395332	24	908016	33
395243	19	395333	24	908018	33
395244	19	395334	24	908118	33
395245	19	395335	24	910101	33
395246	19	395338	24		
395247	19	395340	25		
395248	19	395341	25		

Article	Material	Surface	No.	PU
Single lever lock	stainless steel	matt	395000	1 set

■ **Technical information**

- Max. sash height 2,300 mm.
- Stainless steel forend with end caps.
- Lock 1-turn.
- Square pin 8 mm.
- For outward opening ISO plate with integrated latch bolt slide.
- The latch support or E opener must be ordered separately.
- Attention: no order item, see selection tables for further specification.



Article	Material	Surface	No.	PU
Bar bolt lock	stainless steel	matt	395010	1 set
Extension of bar bolt lock	stainless steel	matt	395015	1 set

■ **Technical information**

- Min. sash height multipoint locking 2,010 mm.
- No. 395015 also for use from a height of > 2,400 mm.
- Stainless steel forend with end caps.
- Lock 2-turn.
- Square pin 8 mm.
- For outward opening ISO plate with integrated latch bolt slide.
- Classification DIN 18251-3 class 3.
- Tested in RAICO doors up to burglar resistance class RC3 according to DIN EN 1627 ff.
- Attention: no order item, see selection tables for further specification.



Article	Material	Surface	No.	PU
Hookbolt lock	stainless steel	matt	395020	1 set
Extension of hookbolt lock	stainless steel	matt	395025	1 set

■ **Technical information**

- Min. sash height multipoint locking 2,010 mm.
- No. 395025 also for use from a height of > 2,400 mm.
- Stainless steel forend with end caps.
- Lock 2-turn.
- Square pin 8 mm.
- For outward opening ISO plate with integrated latch bolt slide.
- Classification DIN 18251-3 class 3.
- Tested in RAICO doors up to burglar resistance class RC3 according to DIN EN 1627 ff.
- Attention: no order item, see selection tables for further specification.



Locking technology
Standard locks



Article	Material	Surface	No.	PU
Automatic deadlock SH ≤ 2,399	stainless steel	matt	395030	1 set
Automatic deadlock SH 2,400 to 2,599	stainless steel	matt	395031	1 set
Automatic deadlock SH 2,600 to 2,950	stainless steel	matt	395032	1 set

■ **Technical information**

- Min. sash height multipoint locking 2010 mm.
- Stainless steel forend with end caps.
- Lock 1-turn.
- Square pin 8 mm.
- With integrated day latch function and crank latch.
- For outward opening ISO plate with integrated latch bolt slide.
- Classification DIN 18251-3 class 3.
- VdS-approval class A (M114339).
- Tested in RAICO doors up to burglar resistance class RC3 according to DIN EN 1627 ff.
- Attention: no order item, see selection tables for further specification.



Article	Material	Surface	No.	PU
Automatic deadlock A-opener SH ≤ 2,399	stainless steel	matt	395040	1 set
Automatic deadlock A-opener SH 2,400 to 2,599	stainless steel	matt	395041	1 set
Automatic deadlock A-opener SH 2,600 to 2,950	stainless steel	matt	395043	1 set

■ **Technical information**

- Min. sash height multipoint locking 2,010 mm.
- Stainless steel forend with end caps.
- Lock 1-turn.
- Square pin 8 mm.
- At outward opening ISO plate with integrated latch bolt slide.
- Classification DIN 18251-3 class 3.
- VdS-approval class A (M114340).
- Tested in RAICO doors up to burglar resistance class RC3 according to DIN EN 1627 ff.
- Basic connection set or connection set of the tappet contact must be ordered separately.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
Panic E single lever lock single-sash	stainless steel	matt	395100	1 set
Panic E single lever lock single-sash CLL	stainless steel	matt	395101	1 set
Panic B single lever lock single-sash	stainless steel	matt	395110	1 set
Panic E single lever lock two-winged	stainless steel	matt	395120	1 set
Panic E single lever lock two-winged CLL	stainless steel	matt	395121	1 set
Panic E single lever lock two-winged GFF, LM	stainless steel	matt	395122	1 set
Panic E single lever lock two-winged LM	stainless steel	matt	395123	1 set
Panic B single lever lock two-winged	stainless steel	matt	395130	1 set
Panic E single lever lock two-winged LM	stainless steel	matt	395131	1 set
Panic E single lever lock two-winged, E-opener, LM	stainless steel	matt	395140	1 set
Panic E single lever lock two-winged, E-opener, CLL, LM	stainless steel	matt	395141	1 set
Panic B single lever lock two-winged, E-opener, LM	stainless steel	matt	395150	1 set



■ Technical Information

- **For sets no. 395100 to 395110:**
 - For single sash doors with emergency exit and panic function.
 - For two-winged doors with partial panic function at the active leaf.
 - Packages for special function inward emergency exit EN179 also available .
 - Set no. 395101 with controlled latch locking device (CLL).
 - Latch support or E-opener has to be ordered separately.
- **For sets no. 395120 to 395150:**
 - For two-winged doors with emergency exit and panic function on both leaves.
 - Set no. 395121 with controlled latch locking device (CLL).
 - Sets no. 395122, 395141 with controlled latch locking device (CLL) and latch monitoring (LM).
 - Sets no. 395123, 395131, 395140, 395150 with latch monitoring (LM).
 - Sets no. 395140, 395141, 395150 with connecting cable for E-opener.
 - Connecting cable for LM no. 395338 has to be ordered separately.
 - Pushing flap and run-on rest absolutely necessary.
- **For all sets:**
 - Max. sash height 2,300 mm.
 - Stainless steel forend with end caps.
 - Lock 1-turn.
 - Square pin 9 mm.
 - ISO plate with integrated latch bolt slide, for panic inward without latch bolt slide.

Locking technology

Panic locks



Article	Material	Surface	No.	PU
Panic E hookbolt-bar bolt lock SH ≤ 2,399, single sash	stainless steel	matt	395290	1 set
Panic E hookbolt-bar bolt lock SH ≤ 2,400 to 2,599, single sash	stainless steel	matt	395291	1 set
Panic D hookbolt-bar bolt lock SH ≤ 2,399, single sash	stainless steel	matt	395295	1 set
Panic D hookbolt-bar bolt lock SH ≤ 2,400 to 2,599, single sash	stainless steel	matt	395296	1 set

■ Technical Information

- Manual panic multipoint locking.
- **ATTENTION: Free-running profile cylinder with FZG certification absolutely necessary!**
- For single sash doors with emergency exit and panic function.
- For two-winged doors with partial panic function at the active leaf.
- Packages for special function inward emergency exit EN179 also available.
- Min. sash height for multipoint locking 2,010 mm.
- Stainless steel forend with end caps.
- Lock 1-turn.
- Square pin 9 mm.
- ISO plate with integrated latch bolt slide, for panic inward without latch bolt slide.
- Classification DIN 18251-3 class 3.
- Tested in RAICO doors up to burglar resistance class RC3 according to DIN EN 1627 ff.

Article	Material	Surface	No.	PU
Panic E automatic dead lock SH ≤ 2,399, single sash	stainless steel	matt	395200	1 set
Panic E automatic dead lock SH 2,400 to 2,599, single sash	stainless steel	matt	395201	1 set
Panic E automatic dead lock SH 2,600 to 2,950, single sash	stainless steel	matt	395202	1 set
Panic E automatic dead lock SH ≤ 2,399, single sash, CLL	stainless steel	matt	395203	1 set
Panic E automatic dead lock SH 2,400 to 2,599, single sash, CLL	stainless steel	matt	395204	1 set
Panic E automatic dead lock SH 2,600 to 2,950, single sash, CLL	stainless steel	matt	395205	1 set
Panic B automatic dead lock SH ≤ 2,399, single sash	stainless steel	matt	395210	1 set
Panic B automatic dead lock SH 2,400 to 2,599, single sash	stainless steel	matt	395211	1 set
Panic B automatic dead lock SH 2,600 to 2,950, single sash	stainless steel	matt	395212	1 set
Panic E automatic dead lock SH ≤ 2,399, two-winged	stainless steel	matt	395240	1 set
Panic E automatic dead lock SH 2,400 to 2,599, two-winged	stainless steel	matt	395241	1 set
Panic E automatic dead lock SH 2,600 to 2,950, two-winged	stainless steel	matt	395242	1 set
Panic E automatic dead lock SH ≤ 2,399, two-winged, CLL	stainless steel	matt	395243	1 set
Panic E automatic dead lock SH 2,400 to 2,599, two-winged, CLL	stainless steel	matt	395244	1 set
Panic E automatic dead lock SH 2,600 to 2,950, two-winged, CLL	stainless steel	matt	395245	1 set
Panic E automatic dead lock SH ≤ 2,399, two-winged, CLL, LM	stainless steel	matt	395246	1 set
Panic E automatic dead lock SH 2,400 to 2,599, two-winged, CLL, LM	stainless steel	matt	395247	1 set
Panic E automatic dead lock SH 2,600 to 2,950, two-winged, CLL, LM	stainless steel	matt	395248	1 set
Panic E automatic dead lock SH ≤ 2,399, two-winged, LM	stainless steel	matt	395280	1 set
Panic E automatic dead lock SH 2,400 to 2,599, two-winged, LM	stainless steel	matt	395281	1 set
Panic E automatic dead lock SH 2,600 to 2,950, two-winged, LM	stainless steel	matt	395282	1 set
Panic B automatic dead lock SH ≤ 2,399, two-winged	stainless steel	matt	395250	1 set
Panic B automatic dead lock SH 2,400 to 2,599, two-winged	stainless steel	matt	395251	1 set
Panic B automatic dead lock SH 2,600 to 2,950, two-winged	stainless steel	matt	395252	1 set
Panic B automatic dead lock SH ≤ 2,399, two-winged, LM	stainless steel	matt	395253	1 set
Panic B automatic dead lock SH 2,400 to 2,599, two-winged, LM	stainless steel	matt	395254	1 set
Panic B automatic dead lock SH 2,600 to 2,950, two-winged, LM	stainless steel	matt	395255	1 set



■ Technical Information

- **For sets no. 395200 to 395212:**
 - For single sash doors with emergency exit and panic function.
 - For two-winged doors with partial panic function at the active leaf.
 - Packages for special function inward emergency exit EN179 also available.
 - Sets no. 395203, 395204, 395205 with controlled latch locking device (CLL).
- **For sets no. 395240 to 395282:**
 - For two-winged doors with emergency exit and panic function.
 - Sets no. 395243, 395244, 395245 with controlled latch locking device (CLL).
 - Sets no. 395246, 395247, 395248 with controlled latch locking device (CLL) and latch monitoring (LM).
 - Sets no. 395253 to 395255, 395280 to 395282 with latch monitoring (LM).
 - Connecting cable for LM included in sets.
 - Lower bar inlay has to be ordered separately.
 - Pushing flap and run-on rest absolutely necessary.
- **For all sets:**
 - Classification DIN 18251-3 class 3.
 - VdS classification class A (M114339).
 - Tested in RAICO doors up to burglar resistance class RC3 acc. to DIN EN 1627 ff.
 - Min. sash height for multipoint locking 2,010 mm.
 - Stainless steel forend with end caps.
 - Lock 1-turn.
 - Square pin 9 mm.
 - ISO plate with integrated latch bolt slide, for panic inward without latch bolt slide.

Locking technology

Panic locks



Article	Material	Surface	No.	PU
Panic E automatic dead lock A-opener SH ≤ 2,399, single sash	stainless steel	matt	395220	1 set
Panic E automatic dead lock A-opener SH 2,400 to 2,599, single sash	stainless steel	matt	395221	1 set
Panic E automatic dead lock A-opener SH 2,600 to 2,950, single sash	stainless steel	matt	395222	1 set
Panic B automatic dead lock A-opener SH ≤ 2,399, single sash	stainless steel	matt	395230	1 set
Panic B automatic dead lock A-opener SH 2,400 to 2,599, single sash	stainless steel	matt	395231	1 set
Panic B automatic dead lock A-opener SH 2,600 to 2,950, single sash	stainless steel	matt	395232	1 set
Panic E automatic dead lock A-opener SH ≤ 2,399, two-winged	stainless steel	matt	395260	1 set
Panic E automatic dead lock A-opener SH 2,400 to 2,599, two-winged	stainless steel	matt	395261	1 set
Panic E automatic dead lock A-opener SH 2,600 to 2,950, two-winged	stainless steel	matt	395262	1 set
Panic E automatic dead lock A-opener SH ≤ 2,399, two-winged, LM	stainless steel	matt	395263	1 set
Panic E automatic dead lock A-opener SH 2,400 to 2,599, two-winged, LM	stainless steel	matt	395264	1 set
Panic E automatic dead lock A-opener SH 2,600 to 2,950, two-winged, LM	stainless steel	matt	395265	1 set
Panic B automatic dead lock A-opener SH ≤ 2,399, two-winged	stainless steel	matt	395270	1 set
Panic B automatic dead lock A-opener SH 2,400 to 2,599, two-winged	stainless steel	matt	395271	1 set
Panic B automatic dead lock A-opener SH 2,600 to 2,950, two-winged	stainless steel	matt	395272	1 set
Panic B automatic dead lock A-opener SH ≤ 2,399, two-winged, LM	stainless steel	matt	395273	1 set
Panic B automatic dead lock A-opener SH 2,400 to 2,599, two-winged, LM	stainless steel	matt	395274	1 set
Panic B automatic dead lock A-opener SH 2,600 to 2,950, two-winged, LM	stainless steel	matt	395275	1 set

■ Technical Information

- **For sets no. 395220 to 395232:**
 - For single sash doors with emergency exit and panic function.
 - For two-winged doors with partial panic function at the active leaf.
 - Packages for special function inward emergency exit EN179 also available.
- **For sets no. 395260 to 395275:**
 - For two-winged doors with emergency exit and panic function.
 - Sets no. 395263 to 395265, 395273 to 395275 with latch monitoring (LM).
 - Connecting cable for LM included in sets.
 - Lower bar inlay has to be ordered separately.
 - Pushing flap and run-on rest absolutely necessary.
- **For all sets:**
 - Classification DIN 18251-3 class 3.
 - VdS classification class A (M114340).
 - Tested in RAICO doors up to burglar resistance class RC3 acc. to DIN EN 1627 ff.
 - Basic connection set or connection set of the tappet contact has to be ordered separately.
 - Min. sash height for multipoint locking 2,010 mm.
 - Stainless steel forend with end caps.
 - Lock 1-turn.
 - Square pin 9 mm.
 - ISO plate with integrated latch bolt slide, for panic inward without latch bolt slide.

Locking technology
Locks inactive leaf

Article	Material	Surface	No.	PU
Inactive leaf locking manual	stainless steel	matt	395080	1 set

■ Technical information

- For two-winged doors without panic function.
- Stainless steel forend with end caps.
- Bar inlay below must be ordered separately.
- Attention: no order item, see selection tables for further specification.



Article	Material	Surface	No.	PU
Inactive leaf locking automatic	stainless steel	matt	395090	1 set

■ Technical information

- For two-winged doors without panic function.
- For two-winged doors with partial panic function at the active leaf.
- Stainless steel forend.
- Bar inlay below must be ordered separately.
- Attention: no order item, see selection tables for further specification.



Article	Material	Surface	No.	PU
Bar inlay sill inward opening	-	black	395310	1 pc(s)
Bar inlay sill outward opening	-	black	395311	1 pc(s)

■ Technical information

- For two-winged doors.
- Floor connection with sill.



Article	Material	Surface	No.	PU
Bar inlay sill outward opening RC	stainless steel	-	395313	1 pc(s)

■ Technische Information

- For two-winged escape doors with burglar-resistance RC2 and RC3.
- Floor connection with sill.



Article	Material	Surface	No.	PU
Bottom shoot bolt adjustable	-	-	395312	1 pc(s)

■ Technical information

- For two-winged doors.
- Floor connection without sill.



Locking technology
Accessories standard locks



Article	No.	PU
Latch support adjustable	395300	1 pc(s)

- **Technical information**
 - Adjustable, with fixation screws.
 - For doors without E-opener absolutely necessary.



Article	No.	PU
Locking bolt housing RC	395301	1 pc(s)

- **Technical information**
 - For burglar-resistant doors RC2 and RC3.



Article	No.	PU
Insertion for anti-drill protection RC	395315	1 pc(s)

- **Technical information**
 - For burglar-resistant doors RC2 and RC3.
 - Adhesive, to stick on the main lock case.



Article	No.	PU
Standard E-opener without unlocking	395320	1 pc(s)
Standard E-opener with unlocking	395321	1 pc(s)

- **Technical information**
 - Execution ProFix2, with integrated keeper slide, without strike plate.
 - Nominal voltage 10 to 24 V AC/DC.
 - Duty cycle 100% with a max. 12 V DC supply.
 - No. 395321 not admissible for panic doors!



Article	No.	PU
E-opener for access control system, without monitoring contact	395322	1 pc(s)
E-opener for access control system, with monitoring contact	395323	1 pc(s)

- **Technical information**
 - Execution ProFix2, with integrated keeper slide, without strike plate.
 - With diode, for access control systems.
 - Nominal voltage 10 to 24 V AC/DC.
 - Duty cycle 100% with a max. 12 V DC supply.



Article	No.	PU
E-opener for swing door drives, without monitoring contact	395324	1 pc(s)

- **Technical information**
 - Execution ProFix2, with integrated keeper slide, without strike plate.
 - With diode, for swing door drives
 - Without monitoring contact.
 - Nominal voltage 22 to 42 V AC/DC.
 - Duty cycle 100% with a max. 24 V DC supply.

Locking technology
Accessories locks

Article	No.	PU
E-opener, quiescent current, without monitoring contact	395327	1 pc(s)
E-opener, quiescent current, with monitoring contact	395328	1 pc(s)



■ **Technical information**

- Execution ProFix2, with integrated keeper slide, without strike plate.
- Quiescent current execution.
- With diode, for swing door drives.
- No. 395327 without monitoring contact, no. 395328 with monitoring contact.
- Nominal voltage 24 V DC.
- Duty cycle 100%.

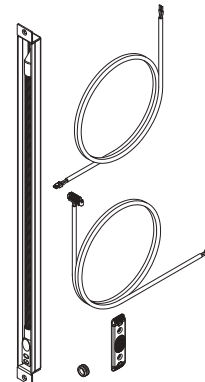
Article	No.	PU
Connecting cable for E-opener 2.5 m	395325	1 pc(s)
Connecting cable for E-opener 4.5 m	395326	1 pc(s)



■ **Technical information**

- 2 wires, 0.5 mm², pluggable.

Article	No.	PU
Basic connection set for automatic lock with A-opener	395330	1 set



■ **Technical information**

- For cap combination 1A and 2A.
- Including magnetic contact.
- For on-site power supply.
- Cable transition additionally required.

Article	No.	PU
Lock switch contact	395331	1 pc(s)



■ **Technical information**

- Suitable for all locking types except of two-winged doors with full panic function.
- Adjustable switch point.
- Dust- and splash-proofed.
- Connection cable 6 m.
- VdS clas C (G 110091).
- Tool-free installation.

Locking technology
Accessories locks



Article	No.	PU
Opening monitoring	395332	1 pc(s)

■ **Technical information**

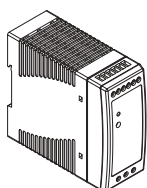
- Opening monitoring of doors.
- For the connection to alarm and monitoring systems.
- VdS Class B (G 198514).
- Length of connection cable 10 m.
- Including fixation material.



Article	No.	PU
Flexible cable transition	395333	1 pc(s)

■ **Technical information**

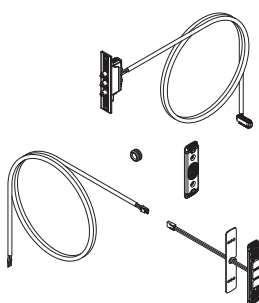
- Concealed installation in the rebate.
- Detachable, with installation tub.
- Max. Ø for cable: 8 mm.



Article	No.	PU
Top-hat rail-power supply	395334	1 pc(s)

■ **Technical information**

- For cap combination 1A and 2A.
- For top-hat installation.
- 12V DC, 2.0A.
- Width 77 mm (4.4 modules).



Article	No.	PU
Connection set tappet contact for automatic lock with A-opener	395335	1 set

■ **Technical information**

- For cap combination 1A and 2A.
- Including magnetic contact.
- For on-site power supply.



Article	No.	PU
Connection cable for dead bolt monitoring 10 m	395338	1 Stk

■ **Technical information**

- For locking combination 2E.
- Required if bolt monitoring device and E-opener are connected at the same time.
- With plug single-ended for the connection of the counter case.
- Max. Ø of cable: 8 mm.

Locking technology
Accessories locks

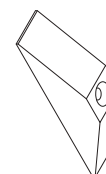
Article	Material	Surface	No.	PU
Pushing flap	-	silver	395340	1 pc(s)



■ **Technical information**

- For two-winged emergency exit and panic door locks absolutely necessary.

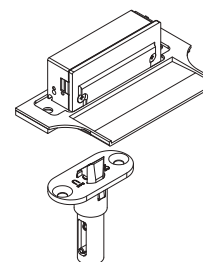
Article	Material	Surface	No.	PU
Run-on rest with pin for pushing flap	-	silver	395341	1 pc(s)



■ **Technical information**

- For two-winged emergency exit and panic door locks absolutely necessary.

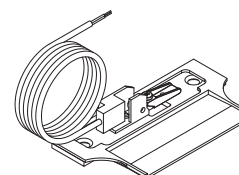
Article	Material	Surface	No.	PU
Additional set for two-winged escape door with swing door drive	stainless steel	matt	395350	1 pc(s)



■ **Technical information**

- For two-winged doors with swing door drive.
- Necessary additionally to the lock set.
- Only for the use in connection with two-winged full panic function or with automatic inactive leaf locking.
- E-opener 22 to 42V AC/DC, without feedback contact, with diode.
- Duty cycle 100% with a 24V DC supply.

Article	No.	PU
Additional set dead bolt monitoring for inactive leaf	395351	1 pc(s)



■ **Technical information**

- For two-winged doors with profile change or dummy mullion.
- Dead bolt monitoring on the upper espagnolette bolt.
- VdS class C (G 107060).
- Mount instead of the upper bar inlay.
- Connection cable 6 m.
- Attention: no order item, see selection tables for further specification.

Pusher and handles

Pusher



Article	No.	PU
Half-set interior	395400	1 set
Pusher set	395401	1 set

■ **Technical information**

- Firmly pivoted, with return spring.
- Concealed fixation, without fixation screws.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Half-set exterior fixed knob	395402	1 pc(s)

■ **Technical information**

- Fixed.
- Concealed fixation, without fixation screws.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Panic E half-set	395410	1 set
Panic B pusher set	395411	1 set
Panic B external pusher	395412	1 pc(s)

■ **Technical information**

- Firmly pivoted, with return spring.
- Concealed fixation, without fixation screws.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Panic B safety set RC3	395413	1 pc(s)
Panic B safety set RC2	395414	1 pc(s)

■ **Technical information**

- **No. 395414:** safety set DIN 18257 class ES1-ZA.
- **No. 395413:** safety set DIN 18257 class ES2-ZA.
- Firmly pivoted, with return spring.
- Concealed fixation, fixation screws included.
- For burglar-resistant doors with shift function E the standard half sets may be used.
- **Cylinder length 70/35 mm** absolutely necessary for both articles!
- Attention: no order item, see selection tables for further specification.

Article	No.	PU
Panic E half-set push bar	395430	1 set
Panic B half-set push bar	395431	1 set
Panic E half-set push bar inactive leaf	395432	1 set



■ **Technical information**

- Not possible for two-winged doors with sash profile 314391, 314506.
- Concealed fixation, without fixation screws.
- Execution as short plate.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
Panic E half-set pushbar active and inactive leaf SW<1,350	stainless steel	matt	395420	1 set
Panic B half-set pushbar SW<1,350	stainless steel	matt	395421	1 set
Panic E half-set pushbar active and inactive leaf SW>1,350	stainless steel	matt	395423	1 set
Panic B half-set pushbar SW>1,350	stainless steel	matt	395424	1 set



■ **Technical information**

- **No. 395420, 395423:**
 - For active leaf with shift function E and inactive leaf.
- **No. 395421, 395424:**
 - For active leaf with switchover function B.
- Concealed fixation, without fixation screws.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
Tubular handle stainless steel L=2,500	stainless steel	matt	395600	1 pc(s)
Tubular handle stainless steel L=3,000	stainless steel	matt	395601	1 pc(s)



■ **Technical information**

- For modular system push handle.
- Ø 35 mm, wall thickness 1.5 mm.
- Surface polished, grain 800.

Article	Material	Surface	No.	PU
Straight support 90°	stainless steel	matt	395605	1 pc(s)



■ **Technical information**

- For modular system push handle.
- Mounting set has to be ordered separately.
- Requirement per push handle: 2 pieces.

Pusher and handles
Handles



Article	Material	Surface	No.	PU
Reinforcement tube L=3,000	steel	electrolytically galvanised	395610	1 pc(s)

■ **Technical information**

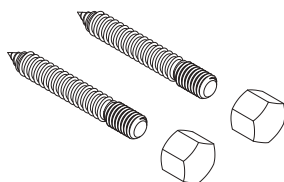
- For modular system push handle.
- For the reinforcement of push handles L > 1,500 mm and for doors exposed to high stress.
- Length = external tube - 100 mm.



Article	Material	Surface	No.	PU
Distance sleeve	synthetic	-	395611	1 pc(s)

■ **Technical information**

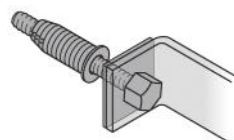
- For modular system push handle.
- For use in connection with reinforcement tube no. 395610.
- Distance sleeve to reinforcement tube appr. 350 mm.



Article	Material	Surface	No.	PU
Mounting set unilateral, standard	stainl. steel	matt	395615	2 pc(s)

■ **Technical information**

- For modular system push handle.
- For the unilateral fixation of support no. 395605.
- For doors exposed to normal stresses.



Article	Material	Surface	No.	PU
Mounting set unilateral, heavy	stainl. steel	matt	395616	2 pc(s)

■ **Technical information**

- For modular system push handle.
- For the unilateral fixation of support no. 395605.
- For doors exposed to high stresses.

Article	Material	Surface	No.	PU
Cylinder rose	-	-	395450	1 pc(s)



■ **Technical information**

- Installation possible at the inside and outside.
- Sliding rose, concealed fixation.
- Oval, profile cylinder perforated.
- Rose height 6 mm.
- Without fixation screws.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
Cylinder rose with cylinder cover	-	-	395451	1 pc(s)



■ **Technical information**

- Installation only possible at the outside.
- Sliding rose with plug pulling protection, concealed fixation.
- Oval, profile cylinder perforated.
- Rose height 11.5 mm (for cylinder projection from 5 to 7 mm).
- Without fixation screws.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
PC decorative ring stainless steel	stainless steel	matt	395455	1 pc(s)



■ **Technical information**

- Installation only possible at the outside.
- No additional fixation material necessary.

Article	Material	Surface	No.	PU
Panic cylinder rose	-	-	395460	1 pc(s)



■ **Technical information**

- Installation possible at the inside and outside.
- Sliding rose, concealed fixation.
- Oval, profile cylinder perforated.
- Rose height 7 mm.
- Without fixation screws.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	No.	PU
Two-sided profile cylinder standard	-	-	395490	1 pc(s)



■ **Technical information**

- With emergency and danger function on both sides.
- Exterior length 65 for PC rose with/without cylinder cover possible.
- Different locking.
- Anti-drilling protection.
- Including 3 keys.
- Attention: no order item, see selection tables for further specification.

Door closer
Upper door closer



Article	No.	PU
Upper door closer GEZE TS 5000	395500	1 set

■ **Technical information**

- Mounting plate for closer must be ordered separately.
- Single-sash elements:
 - Blade mounting hinge side inward: SW ≥ 600 mm.
 - Transom mounting opposite hinge outward: SW ≥ 700 mm.
- Two-winged elements without closing sequence control - only for use on the active leaf:
 - Blade mounting hinge side inward: SW ≥ 450 mm.
 - Transom mounting opposite hinge outward: SW ≥ 700 mm.
- Two-winged elem. without closing sequence control - for use on the active and inactive leaf:
 - Use of 2 sets necessary.
 - Blade mounting hinge side inw.: SW ≥ 450 mm. SW active leaf + SW inactive leaf ≥ 1,200 mm.
 - Transom mounting opposite hinge outward: SW ≥ 700 mm.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Upper door closer GEZE TS 5000 L	395501	1 set

■ **Technical information**

- Mounting plate for closer must be ordered separately.
 - At blade mounting outward opening the mounting plate sliding rail must be ordered separately.
- Single-sash elements:
 - Blade mounting opposite hinge outward: SW ≥ 650 mm. Interior view sash ≥ 58 mm.
 - Transom mounting hinge side inward: SW ≥ 750 mm.
- Two-winged elements without closing sequence control - only for use on the active leaf:
 - Blade mounting opposite hinge outward: SW ≥ 450 mm. Interior view sash ≥ 58 mm.
 - Transom mounting hinge side inward: SW ≥ 750 mm.
- Two-winged elements without closing sequence control - for use on the active and inactive leaf:
 - Use of 2 sets necessary.
 - Blade mounting opposite hinge side outward: SW ≥ 450 mm. SW active leaf + SW inactive leaf ≥ 1,300 mm. Interior view sash ≥ 58 mm.
 - Transom mounting hinge side inward: SW ≥ 750 mm.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Upper door closer GEZE TS 5000 closing sequence control	395502	1 set

■ **Technical information**

- 2 pieces mounting plates must be ordered separately.
- Blade mounting hinge side inward:
 - SW ≥ 450 mm.
 - Interior view outer frame ≥ 54 mm.
 - SW active leaf + SW inactive leaf ≥ 1,300 mm.
- Attention: no order item, see selection tables for further specification.

Door closer
Upper door closer

Article	No.	PU
Upper door closer GEZE TS 5000 L closing sequence control	395503	1 set



■ Technical information

- 2 pieces mounting plates for closer must be ordered separately.
- Mounting plate sliding rail must be ordered separately.
- Blade mounting opposite hinge outward:
 - SW ≥ 450 mm.
 - Interior view sash ≥ 58mm.
 - SW active leaf + SW inactive leaf ≥ 1,750 mm.
- Attention: no order item, see selection tables for further specification.

Article	No.	PU
Upper door closer GEZE Boxer single-sash	395515	1 set



■ Technical information

- Door closer size EN 3-6.
- Min. width of the active leaf 660 mm.
- Min. width of the inactive leaf 730 mm (at use on the active and inactive leaf).
- Max. sash weight 180 kg.
- For inward opening the sliding rail, for outward opening the closer has to be supported.
- Attention: no order item, see selection tables for further specification.

Article	No.	PU
Upper door closer GEZE Boxer ISM two-winged	395516	1 set



■ Technical information

- Door closer size EN 3-6.
- Min. width of the active leaf i.o. 820 mm, o.o. 670 mm.
- Min. width of the inactive leaf 775 mm.
- Max. sash weight 180 kg.
- For inward opening the sliding rail, for outward opening the closer has to be supported.
- Attention: no order item, see selection tables for further specification.

Door closer
Accessories door closer



Article	No.	PU
Mechanical locking unit	395550	1 pc(s)

■ **Technical information**

- For GEZE Boxer, GEZE TS 5000 and GEZE TS 5000 L.
- Adjustable between 80° and 130°; holding force adjustable.
- Not suitable for ISM slide rails (with closing sequence control).



Article	No.	PU
Locking unit for slide rail closing sequence control	395551	1 pc(s)

■ **Technical information**

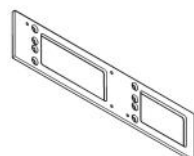
- For GEZE Boxer, GEZE TS 5000 and GEZE TS 5000 L.
- Adjustable between 80° and 130°; holding force adjustable.
- For ISM slide rails (with closing sequence control).
- Requirement per sash: 1 piece.



Article	No.	PU
Opening restriction	395560	1 pc(s)

■ **Technical information**

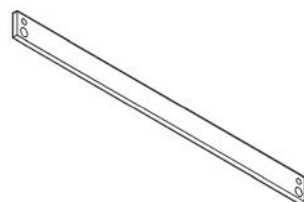
- For GEZE Boxer, GEZE TS 5000 and GEZE TS 5000 L.
- Adjustable between 88° and 115°.
- Not suitable for ISM slide rails (with closing sequence control).



Article	No.	PU
Mounting plate closing mechanism	395570	1 pc(s)

■ **Technical information**

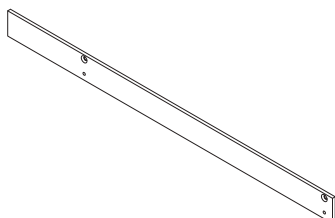
- For upper door closer GEZE TS 5000.
- For upper door closer GEZE TS 5000 L.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Mounting plate slide rail	395571	1 pc(s)

■ **Technical information**

- Bei auswärts öffnenden Elementen und Blattmontage Bandgegenseite.
- For upper door closer GEZE TS 5000 L.
- Attention: no order item, see selection tables for further specification.



Article	No.	PU
Mounting plate slide rail closing sequence control	395572	1 pc(s)

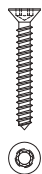
■ **Technical information**

- For upper door closer GEZE TS 5000 L with closing sequence control.
- Attention: no order item, see selection tables for further specification.

Article	Material	Surface	Drive	No.	PU
Countersunk screw St 4.2x19	stainless steel V4A	polymer lubricated	TX T20	908016	100 pc(s)



Article	Material	Surface	Drive	No.	PU
Special countersunk sheet metal screw St 4.2x32	stainless steel V4A	polymer lubricated	TX T20	908018	100 pc(s)



Article	Material	Surface	Drive	No.	PU
Special countersunk sheet metal screw St 4.8x19	stainless steel V2A	polymer lubricated	TX T25	908118	100 pc(s)



Article	Material	Surface	Drive	No.	PU
Countersunk head blind rivet nut M5x12	stainless steel V2A	-	-	910101	100 pc(s)



Article	Material	Surface	Drive	No.	PU
Countersunk sheet metal screw St 3.9x16	stainless steel V4A	polymer lubricated	TX T15	902512	100 pc(s)



Article	Material	Surface	Drive	No.	PU
Countersunk sheet metal screw M5x20	stainless steel V2A	TUFLOK® coated	TX T25	904259	100 pc(s)



Tools

Drilling jigs fittings



Article	Material	Surface	No.	PU
Drilling jig	plastic material	white	328100	1 pc(s)

■ Technical information

- For two-winged doors with panic function.
- For pushing flap and run-on rest.