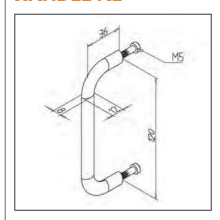
HANDLE AL





part no. 21.1138/0

TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized

- Fastening kit

- Weight 0,050 kg

APPLICATIONS

- Show cases

- Cabinets

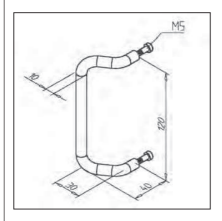
- Light doors

ASSEMBLY

- Use fastening kit

- With step drilling Ø 10 mm x 5,5 mm respectively through hole Ø 5,5 mm

HANDLE AL ANGLED





part no. 21.1348/0

TECHN. DATA / ITEMS SUPPLIED

- Aluminium natural, anodized

- Fastening kit

- Weight 0,050 kg

- Show cases

- Cabinets

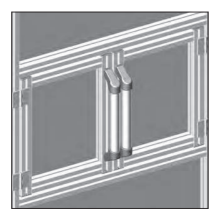
- Light doors

- Use fastening kit

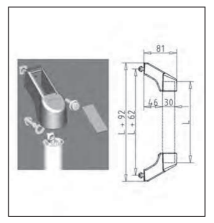
- 2 step drills Ø 10 mm x 5,5 mm or through-bores Ø 5,5 mm in 120 mm distance

HANDLE GP





part no. 21.2317/0



TECHN. DATA / ITEMS SUPPLIED

- Handle profile aluminium, anodized E6/
- Bracket ABS, grey
- Fastening kit steel, zinc-plated
- - Weight
 0,247 kg

 - Length
 300 mm
- Other lengths on request
- Please measure L specify
- Construction set without profile **part no. 21.2317/1**

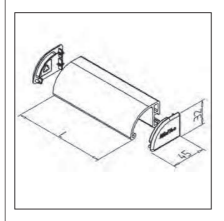
APPLICATIONS

- Doors and lids
- Creeper
- Railing

ASSEMBLY

- Attach bracket to handle profile
- Attach handle to profile grooves using mounting material from fastening kit

CLOSED PROTECTIVE HANDLE





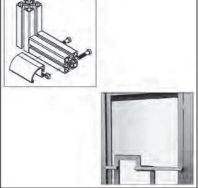
part no. 21.1048/0

APPLICATIONS

- Doors - Lids

- Guards

- Furniture

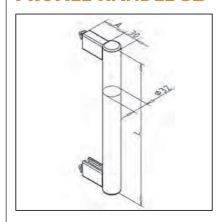


ASSEMBLY

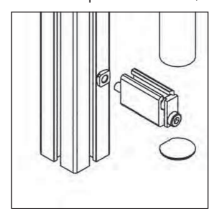
- On profile groove with 2 hex socket cap screws M6 x 16 and square nut M6
- Directly on panel element with hex socket cap screw M6, length according to material thickness
- -Assembly can also be carried out from the rear side; for this purpose insert square nut M6

- Aluminium anodized
- End caps
- Without fastening kit
- Weight 0,113 kg
- Length 120 mm
- Other lengths on request
- Please measure L specify

PROFILE HANDLE 32



part no. 21.0962/0



TECHN. DATA / ITEMS SUPPLIED

- Assembly kit made from MiniTec aluminium profiles
- Fastening kit
- Weight 0,510 kg
- Length (L) 300 mm
- Standard distance (A) 48 mm
- Other lengths on request
- Please specify dimension L and A level

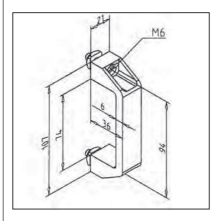
APPLICATIONS

- Handle for very large doors, lids, trolleys, removable panel elements

ASSEMBLY

- Enter square nut in existing construction
- Pre-assemble the spacers and profile connector with longer screws
- Insert the handle profile and tighten the profile connector to the spacers
- Clip on end caps

HANDLE 90



part no. 21.1099/1

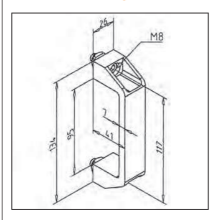


- PA 6.6, grey
- On request also deliverable in black part no. 21.1099/0
- Fastening kit
- Weight 0,025 kg

- Doors
- Lids
- Guards

- Use fastening kit
- Directly on panel element with hex socket cap screw M6, length according to material thickness
- Assembly can also be carried out from the rear side

HANDLE 120



part no. 21.1092/1



TECHN. DATA / ITEMS SUPPLIED

- PA 6.6, grey

- On request also deliverable in black part no. 21.1092/0

- Fastening kit

- Weight 0,074 kg

- On request ESD capability available in black **part no. 32.1007/0**

APPLICATIONS

- Doors

- Lids

- Guards

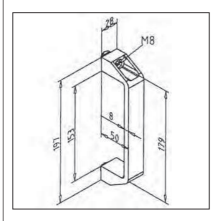
ASSEMBLY

- Use fastening kit

 Directly on panel element with hex socket cap screw M8, length according to material thickness

- Assembly can also be carried out from the rear side

HANDLE 180



99

part no. 21.1094/1

TECHN. DATA / ITEMS SUPPLIED

- PA 6.6, grey

- On request also deliverable in black part no. 21.1094/0

- Fastening kit

- Weight 0,099 kg

APPLICATIONS

- Doors

- Lids

- Guards

ASSEMBLY

- Use fastening kit

 Directly on panel element with hex socket cap screw M8, length according to material thickness

- Assembly can also be carried out from the rear side

CYLINDER LOCK



TECHN. DATA / ITEMS SUPPLIED

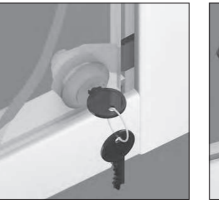
- Brass, chrome plated

- Without lock

- 2 keys

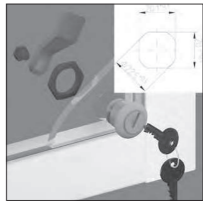
- Weight 0,100 kg

part no. 21.1752/0



APPLICATIONS

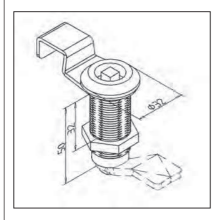
- Light doors from panel elements up to 8 mm thickness



ASSEMBLY

- Bore Ø 22 mm in panel element
- Position: 22 mm from edge in both directions
- Selection of locks see page 132

BOLT LOCK 32 FOR FOUR-FACED KEY



TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black

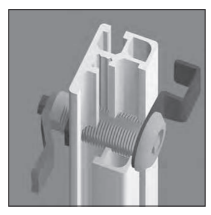
- With four-faced key

- Opener, black

- Fixing nut, steel, zinc plated

- Without lock

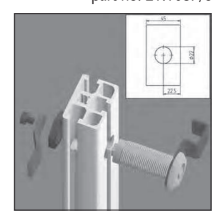
- Weight 0,179 kg



- For profiles 32

- Locking of doors and lids in guard units

part no. 21.1087/6

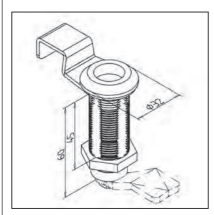


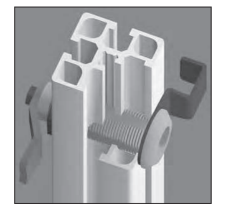
- Bore Ø 22 mm in the middle of the profile

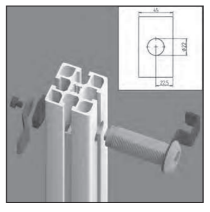
- Tighten bolt lock from the rear with fixing nut

- Selection of locks see page 132

BOLT LOCK 45 SOCKERT HEX HEAD WRENCH 10 A/F part no. 21.1087/9







TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black

- For socket hex head wrench 10 A/F

- Opener, black

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,111 kg

APPLICATIONS

- For profiles 45

- Locking of doors and lids in guard units

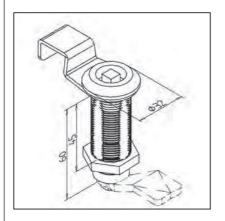
ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten bolt lock from the rear with fixing

- Selection of locks see page 132

BOLT LOCK 45 FOR FOUR-FACED KEY







TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black

- With four-faced key

- Opener, black

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,197 kg

APPLICATIONS

- For profiles 45

- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

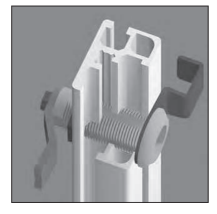
- Tighten bolt lock from the rear with fixing nut

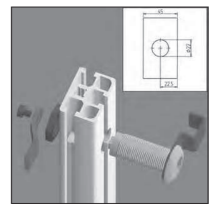
- Selection of locks see page 132

BOLT LOCK 32 SOCKET HEX HEAD WRENCH A/F 10

part no. 21.1087/8







TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black

- For socket hex head wrench A/F 10
- Opener, black
- Fixing nut, steel, zinc plated
- Without lock
- Weight 0,102 kg

APPLICATIONS

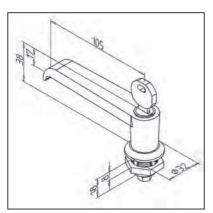
- For profiles 32
- Locking of doors and lids in guard units

ASSEMBLY

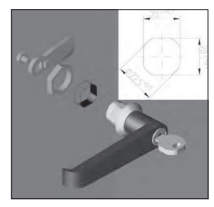
- Bore Ø 22 mm in the middle of the profile
- Tighten bolt lock from the rear with fixing
- Selection of locks see page 132

HANDLE 8 WITH PROFILE CYLINDER LOCK GREY

part no. 21.2305/0







TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey
- Fixing nut, steel, zinc-plated
- Without lock
- Weight 0,145 kg

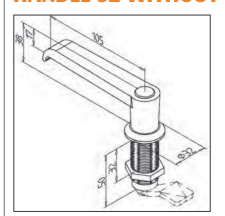
APPLICATIONS

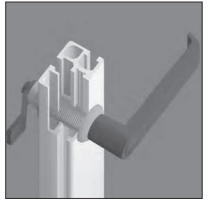
- Locking of doors and lids in guard units
- For panel elements up to 8 mm thickness

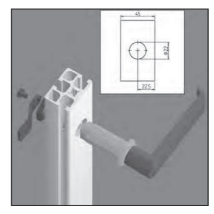
- Drill borehole according to drawing
- Tighten handle lock from the rear with fixing nut

HANDLE 32 WITHOUT PROFILE CYLINDER LOCK

part no. 21.1087/4







TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey

- On request also deliverable in black part no. 21.1087/2

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,172 kg

APPLICATIONS

- For profiles 32

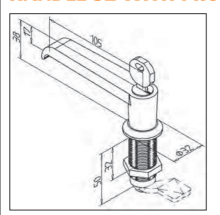
- Locking of doors and lids in guard units

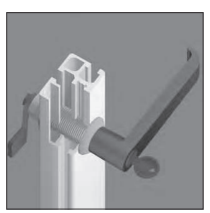
ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten bolt lock from the rear with fixing nut
- Selection of locks see page 132

HANDLE 32 WITH PROFILE CYLINDER LOCK







TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey

- On request also deliverable in black part no. 21.1091/2

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,211 kg

APPLICATIONS

- For profiles 32

- Locking of doors and lids in guard units

ASSEMBLY

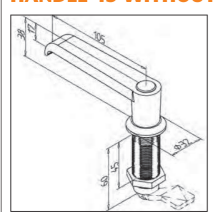
- Bore Ø 22 mm in the middle of the profile

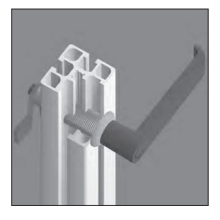
- Tighten handle lock from the rear with fixing nut

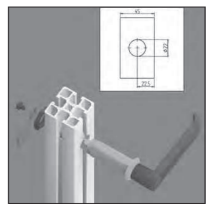
- Selection of locks see page 132

HANDLE 45 WITHOUT PROFILE CYLINDER LOCK

part no. 21.1087/3







TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey
- On request also deliverable in black part no. 21.1087/1
- Fixing nut, steel, zinc plated
- Without lock
- 0,195 kg - Weight

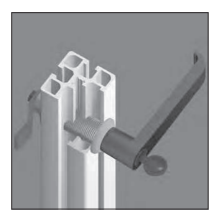
APPLICATIONS

- For profiles 45
- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile
- Tighten handle lock from the rear with fixing nut
- Selection of locks see page 132

HANDLE 45 WITH PROFILE CYLINDER LOCK



part no. 21.1091/3

477

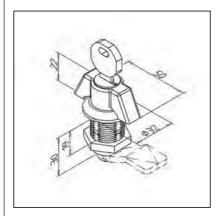
- Housing PA / GD Zn, grey
- On request also deliverable in black part no. 21.1091/1
- Fixing nut, steel, zinc plated
- Without lock
- Weight 0,230 kg

- For profiles 45
- Locking of doors and lids in guard units

- Bore Ø 22 mm in the middle of the profile
- Tighten handle lock from the rear with fixing nut
- Selection of locks see page 132

part no. 21.1015/2

T-HANDLE 19





22.5

TECHN. DATA / ITEMS SUPPLIED

- GD Zn, chrome plated

- With profile cylinder lock

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,168 kg

APPLICATIONS

- For profiles 19

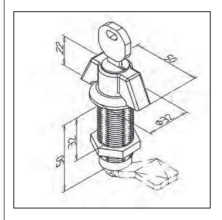
- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten T-handle lock from the rear with fixing nut
- Selection of locks see page 132

T-HANDLE 32





part no. 21.1015/0

22.5

TECHN. DATA / ITEMS SUPPLIED

- GD Zn, chrome plated

- With profile cylinder lock

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,188 kg

APPLICATIONS

- For profiles 32

- Locking of doors and lids in guard units

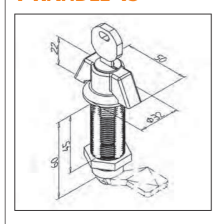
ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten T-handle lock from the rear with fixing nut

- Selection of locks see page 132

T-HANDLE 45





45

part no. 21.1015/1

TECHN. DATA / ITEMS SUPPLIED

- GD Zn, chrome plated

- With profile cylinder lock
- Fixing nut, steel, zinc plated
- Without lock
- Weight 0,198 kg

APPLICATIONS

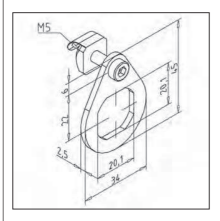
- For profiles 45
- Locking of doors and lids in guard units

ASSEMBLY

22,5

- Bore Ø 22 mm in the middle of the profile
- Tighten T-handle lock from the rear with fixing nut
- Selection of locks see page 132

TWIST-STOP F





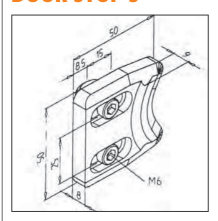
part no. 21.0941/0

- 1.4305 / steel zinc-plated
- Fastening kit
- Weight 0,0213 kg

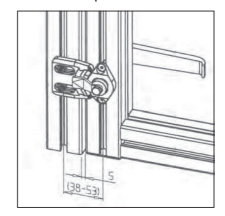
- Protection of bolt-locks, handles and Thandles against unwanted loosening or overturning
- In particular fitting in combination with Door stop S, part no. 21.1767/0

- Mount handle or bolt lock as usual, fasten hexagon nut
- Fix Twist-Stop F using fastening kit
- Mount lock

DOOR STOP S



part no. 21.1767/0



TECHN. DATA / ITEMS SUPPLIED

- GD Zn, black

- Fastening kit

- Weight 0,077 kg

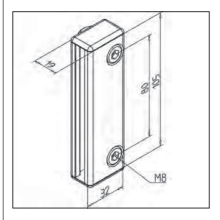
APPLICATIONS

- Adjustable stop for swing doors
- Especially designed for use in combination with handles, bolt-locks or T-handles
- Also door catch

ASSEMBLY

- Screw with fastening kit on door frame
- See page 132

CATCH 19



part no. 21.1755/0

TECHN. DATA / ITEMS SUPPLIED

- Profile 19 x 32

- End caps

- Fastening kit

- Weight 0,040 kg

APPLICATIONS

- Locking of doors and lids in connection with handles or bolt locks

ASSEMBLY

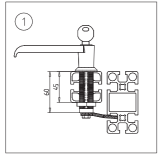
- Use fastening kit

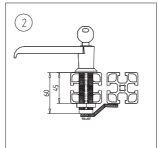
- Selection of locks see page 132

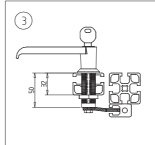
LOCKS

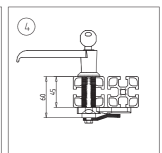
FITTING PRINCIPLES & SELECTION OF LOCKS

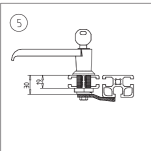
FITTING PRINCIPLES

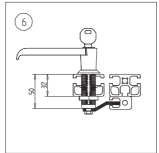


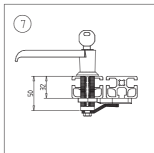






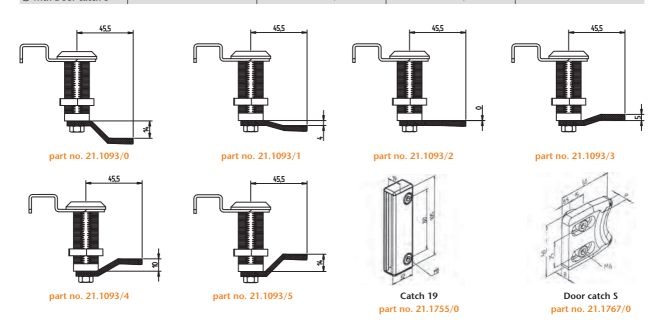






SELECTION OF LOCKS

	Door profile 45 x 45 mm	Door profile 32 X 45 mm	Door profile 19 X 45 mm	Surface element 4-8 mm			
DOOR PROFILE	Handle, T-Handle or Bolt lock 45	Handle, T-Handle or Bolt lock 32	Handle, T-Handle or Bolt lock 19	CYLINDER LOCK			
	part no. of locks						
① 90 x 45	21.1093/1	21.1093/0	-	21.1093/2			
② 45 x 45	21.1093/5	21.1093/3	21.1093/4 o. /0	21.1093/2			
③ with Catch 19	21.1093/4	21.1093/2	_	_			
4 with Door catch S	21.1093/3	21.1093/1	_	_			
⑤ 32 x 45	-	-	21.1093/1	-			
6 with Catch 19	-	21.1093/5	_	21.1093/0			
7 with Door catch S	_	21.1093/4	21.1093/0	-			



ROD LOCK

ONE OR TWO-SIDED LOCKING

Items supplied

- Bolt lock, steel, black with square key
- Guiding element, steel, galvanized
- Latch with rollers (I = 1100 mm), steel, galvanized
- Rod guide, plastic, black with injected nut M6

Optional

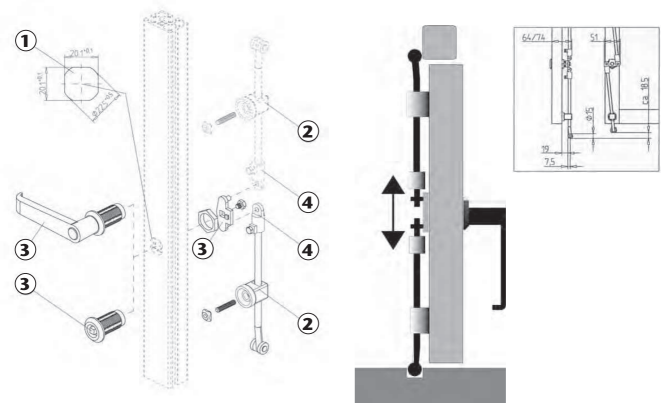
■ Handle with or without lock

Applications

- For locking doors at upper or lower beam
- Use 2 rods for 2-sided locking
- Order bolt lock, handle without lock or handle with cylinder lock
- Especially suited for control boxes or double-sided doors

AVAILABLE VERSIONS

	Bolt lock		Handle without lock		Handle with cylinder lock	
PROFILE	1 ROD	2 RODS	1 ROD	2 RODS	1 ROD	2 RODS
32 x 45	21.1798/0	21.1798/2	21.1798/3	21.1798/4	21.1798/5	21.1798/6
45 x 45	21.1788/0	21.1788/2	21.1788/3	21.1788/4	21.1788/5	21.1788/6



Assembly

- 1 Mill bore Ø 22,5 mm as shown in figure below
- 2 Fix rod guide with set screw M6 x 30 at desired position. No drilling necessary. Screw square nut loose onto set screw. Insert the square nut into the profile groove and twist the plastic part until the guide is fixed
- **3** Attach bolt lock or handle
- 4 Insert rod into guiding element and connect with latch

ROD LOCK WITH FALLING LATCH

TWO-SIDED INTERLOCK WITH FALLING LATCH

Items supplied

- 1 Rod lock insert
- (2) handle
- **3** Falling latch (2 pcs.)
- 4 Adaptors for rods
- \bullet Rods with lug (Lmax = 1200) (2 pcs.)

Application

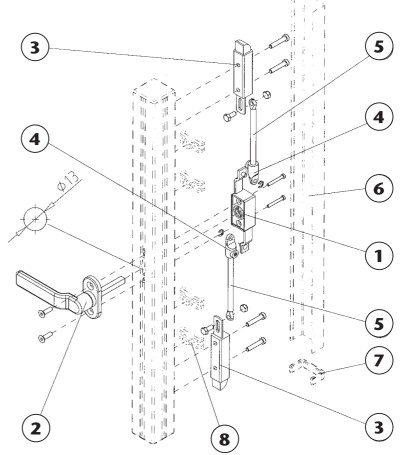
- For locking doors at upper and lower beam
- Especially suited for doors in frames
- Max. door height 2750 mm

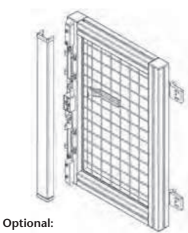
Optional

- 6 Cable channel part no. 20.1071/0
- 7 Protecting cap for cable channel part no. 22.1117/1
- **8** Cable clip **part no. 22.1210/0**

Assembly

- 1 Bore Ø 13 mm in vertical door profile
- **2** Screw lock and falling latch at door profile
- 3 Cut rods according to your doorsize. Mount adaptors at rod-ends. Link rods with lock and falling latch
- 4 Insert handle and fix
- **5** Adjust falling latch





Rod cover with cable channel

part no. 21.1748/0

DOOR HANDLE





TECHN. DATA / ITEMS SUPPLIED

- Door Lock steel, zinc-plated, fitted in profile 45x45
- Fittings aluminum anodized
- Profile cylinder with 3 keys mounted
- Weight 0,850 kg 1,950 kg/m - Weight +
- Standard version

H = 2000mm

HG = 1000mm

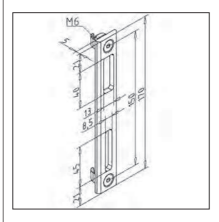
- Other lengths and profiles on request
- Please specify dimension H and HG
- Please specify a version 1 or 2
- Construction set without profile part no. 21.1748/2

APPLICATIONS

- Swing doors for guard units
- Other embodiments and profiles on request, for Example, G - sided profile with fixed knob but without lock mounting

- Allow 5mm space between door and frame
- Using striking plate with 10 mm gap
- Closing wedge engages in opposite groove
- Position horizontal profile offside lock area or use counter sunk screw M8 x 25

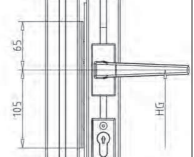
STRIKING PLATE FOR DOOR LOCK





part no. 21.0966/0 A = 10

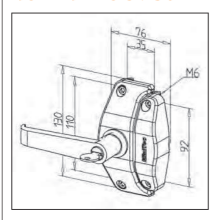
- Locking of doors and lids in connection with handles or bolt locks



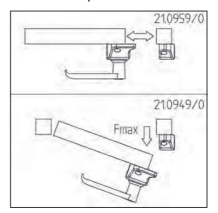
- Use fastening kit
- Door gap at lock 10 mm

- Profile 19 x 32
- Fastening kit
- Weight 0,061 kg

ROTARY LOCK 30



part no. 21.0949/0



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey				
- Fastening kit				
- Weight 210949/0	0,432 kg			
- Weight 210959/0	0,441 kg			
- Fmax.	1000 N			

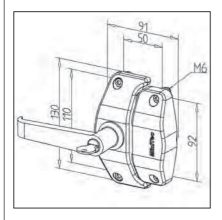
APPLICATIONS

- Rotary Lock 30 for swing doors: part no. 21.0949/0
- Rotary Lock 30 for sliding doors: part no. 21.0959/0
- For profiles series 30
- Locking of doors and lids
- No processing of profile necessary
- Position moveable

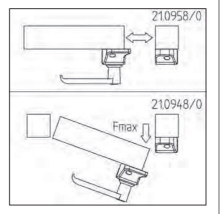
ASSEMBLY

- Use fastening kit
- Fastening on profile groove without processing/boring of profiles

ROTARY LOCK 45



part no. 21.0948/0



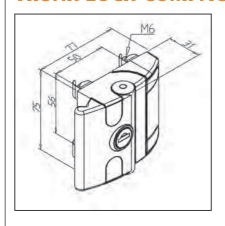
TECHN. DATA / ITEMS SUPPLIED

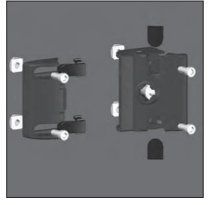
- Aluminium GD, powder coated, grey - Fastening kit - Weight 210948/0 0,476 kg - Weight 210958/0 0,493 kg - Fmax 2200 N

- Rotary lock 45 for swing doors: part no. 21.0948/0 Sliding door lock 45 for sliding doors: part no. 21.0958/0
- Locking of doors and lids
- No processing of profile necessary
- Position moveable

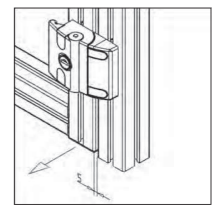
- Use fastening kit
- Fastening on profile groove without processing/boring of profiles
- No extra door stop necessary

TRUNK LOCK COMPACT





part no. 21.2311/0



TECHN. DATA / ITEMS SUPPLIED

- GD-ZN, black

- Lock cylinder with two keys

- Fastening kit

- Weight 0,255 kg

APPLICATIONS

- Closing of doors and lids in guard units

- At the same door stop

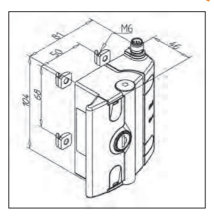
- Also suitable for frameless doors

- Closed trunk can not be removed

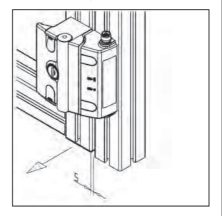
- Mount trunk lock on the door and jamb and mount screw cover

- To mount no profile be required

TRUNK LOCK WITH QUERY



part no. 21.2323/0

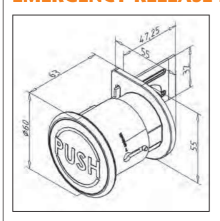


- GD-Zn, black
- Lock cylinder with two keys
- Fastening kit
- Reliability values according to EN ISO 13849-1 category 4 performance Level
- Operating voltage DC24V ±15%
- 2 safety outputs, p-type, short-circuit proof Connection type M12, 8-pin
- UL-approved
- Weight 0,448 kg

- Closing and securing doors and lids kat. 4 / PLe thanks to integrated transponder coded technology
- At the same door stop
- Closed trunk lock can not be removed

- Mount trunk lock on the door and jamb and mount screw cover
- Electrical connection may also optionally be mounted below
- To mount no profile be required
- Matching leads available on request

EMERGENCY RELEASE FOR TRUNK LOCK



part no. 21.2316/0



TECHN. DATA / ITEMS SUPPLIED

- Plastic / steel zinc plated

- Fastening kit

- Weight

0,123 kg

APPLICATIONS

- Assembly in connection with our case lock compact part no. 21.2311/0 or Trunk lock with query part no. 21.2323/0

- To open the door from the inside, on the outside lock attached

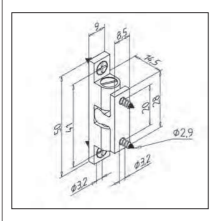
- Also functioned with locked trap catch

- When emergency release is snapped into place, closure of door is prevented

ASSEMBLY

- Also works with closed-off case closure

BALL LATCH 50



part no. 21.1763/0

- Brass

- Holding force adjustable 10 - 50 N

- Fastening kit

- Weight 0,030 kg

- Stop and catch for swing and sliding

- Ball latch 50 suitable for T-slots of reworked profiles. Allows gap-free closing of sliding doors

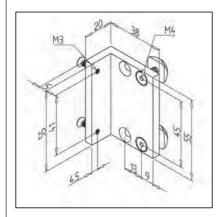
- Doors, lids, removable panel elements

- Use fastening kit to fix the ball latch on any surface

- Use ball latch support 50 part no. 21.1139/0 if necessary

part no. 21.1139/0

BALL LATCH SUPPORT 50





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Fastening kit

- Weight 0,050 kg

APPLICATIONS

- Attachment of ball latch 50 in doors, lids

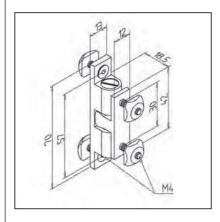
- Removable panel elements

- Door stop

ASSEMBLY

- Use fastening kit

BALL LATCH 70





part no. 21.1757/0

TECHN. DATA / ITEMS SUPPLIED

- Brass

- Holding force adjustable 50 - 150 N

- Fastening kit

- Weight 0,095 kg

APPLICATIONS

- Quick attachment of easy to remove panel elements

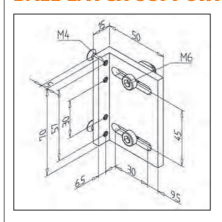
- Stop and catch for sliding doors, swing doors, lids

ASSEMBLY

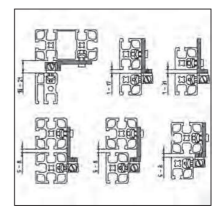
- Use fastening kit

- Use ball latch support 70 part no. 21.1137/0 if necessary.

BALL LATCH SUPPORT 70



part no. 21.1137/0



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Fastening kit

- Weight 0,050 kg

APPLICATIONS

- Attachment of ball latch 70 in doors, lids, removable panel elements

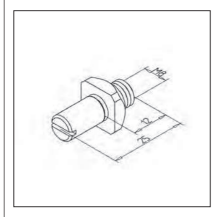
- Door stop

- If using profile 32, ball latch support has to be shortened

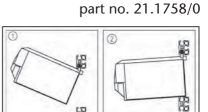
ASSEMBLY

- Use fastening kit

SNAP BOLT 25







TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- With square nut, zinc plated

- Weight 0,010 kg

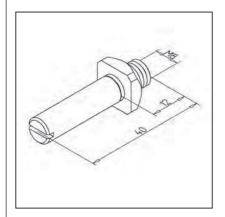
- Stainless version part no. 21.1758/1

- Attachment of grab trays in work benches between 2 profiles

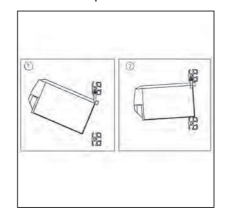
- Supports

- Use fastening kit

SNAP BOLT 40



part no. 21.1760/0



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- With square nut, zinc plated

- Weight 0,020 kg

APPLICATIONS

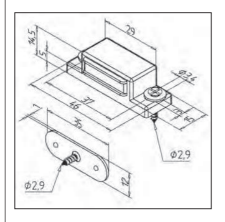
- Attachment of grab trays in work benches between 2 profiles

- Supports

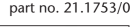
ASSEMBLY

- Screw with square nut in profile groove

MAGNETIC CATCH







37 46

TECHN. DATA / ITEMS SUPPLIED

- Housing PA 6, black

- Holding plate, steel, zinc plated

- Fastening kit

- Weight 0,021 kg

- Holding force 20 N

APPLICATIONS

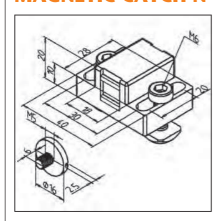
- Quick catch for swing doors

- Attachment of light panel elements

ASSEMBLY

- Mount with fastening kit on profile surface

MAGNETIC CATCH N



part no. 21.1741/0

TECHN. DATA / ITEMS SUPPLIED

- Housing PA 6, grey

- Holding plate, steel, zinc plated

- Fastening kit

- Weight 0,060 kg

- Holding force: 30 - 40 N

APPLICATIONS

- Stop and quick catch for swing doors

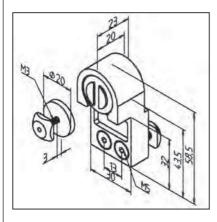
- Fastening of light panel elements

ASSEMBLY

- Use fastening kit

- Opposite plate directly on profile surface or panel element; thread M5 required

MAGNETIC CATCH S





part no. 21.1740/0

TECHN. DATA / ITEMS SUPPLIED

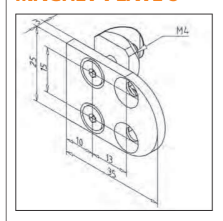
- Housing PA, grey
- Holding plate, steel, zinc plated
- Fastening kit
- Weight 0,080 kg

- Holding force: 50 - 75 N

- Stop and quick catch for swing doors
- Fastening of light panel elements

- Use fastening kit
- Opposite plate directly on profile surface or panel element; thread M3 required

MAGNET PLATE S



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc-plated

- Fastening kit

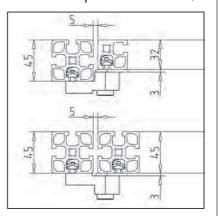
- Weight 0,031 kg



APPLICATIONS

- Magnetic catch S, part no. 21.1740/0

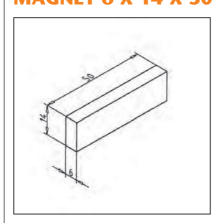
part no. 21.2308/0



ASSEMBLY

- Fasten on profile groove
- No drilling necessary

MAGNET 6 X 14 X 50



TECHN. DATA / ITEMS SUPPLIED

- 1 magnet, zinc-plated

- Energy density BHmax= 263 kJ/m³

- Magnetic remanence, Br = 1170 mT

- Coercive force, JHc = 955 kA/m

- max. service temperature +120 °C

- Without fastening kit

- Weight 0,033 kg

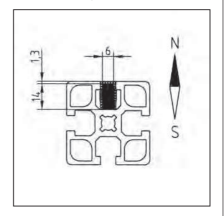
- Attention: Electric- and memory devices

can be faulted by the magnet

APPLICATIONS

- Adhesive magnet for tools
- Below conveyors as guide, for magnetic transported material or higher conveyor speeds

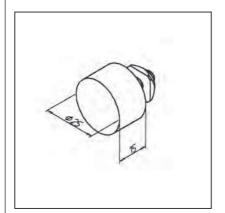
part no. 21.0032/0



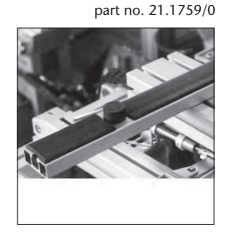
ASSEMBLY

- Snap or slip the cover profile into profile groove
- Insert magnet into t-slot
- For fastening: (mighty recommended)
 Use end cap AL, set screw with square
 nut or t-slot bar

STOPPER 25







TECHN. DATA / ITEMS SUPPLIED

- NBR, black

- Square nut M6, zinc plated

- Weight 0,020 kg

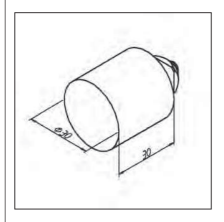
APPLICATIONS

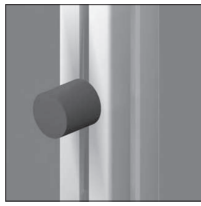
- Stop for doors, linear guides

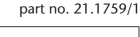
ASSEMBLY

- Fix with square nut M6 in profile groove

STOPPER 30





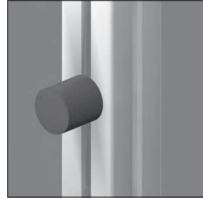


TECHN. DATA / ITEMS SUPPLIED

- NBR, black

- Square nut M8, zinc plated

- Weight 0,060 kg



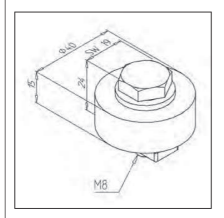
- Stop for heavy doors, linear gudes



- Fix with square nut M8 in profile groove

part no. 21.2301/0

STOPPER 40



TECHN. DATA / ITEMS SUPPLIED

- NBR, black

- Square nut M8, zinc-plated

- Weight 0,0553 kg

APPLICATIONS

- Stop for heavy doors, linear guides

ASSEMBLY

- Fix with square nut in profile groove and tighten stopper

Profilex SYSTEMS

Profilex s.a.

6b, Z.I. In den Allern L-9911 Troisvierges Phone LU: +352 99 89 06 Phone BE: +32 28 88 16 29 Fax: +352 26 95 73 73

info@profilex-systems.com www.profilex-systems.com