# **HANDLE 120**



# Part N° 21.1092/1



# TECHN. DATA/ITEMS SUPPLIED

- PA 6.6, grey
- On request also deliverable in black
- Fixing kit

0,074 kg

#### APPLICATIONS

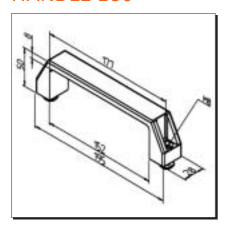
- For doors		
- Lids		
- Guards		

#### ASSEMBLY

- Use fixing kit from supply schedule
- Directly on panel element with screw M8, length according to material thickness
- Fixing is possible from front or rear

# **HANDLE 180**

Weight





# Part N° 21.1094/1



# TECHN. DATA/ITEMS SUPPLIED

- PA 6.6, grey - On request also deliverable in black - Fixing kit Weight 0,099 kg

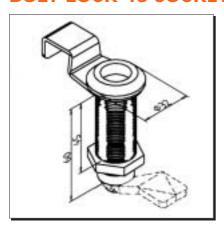
### **APPLICATIONS**

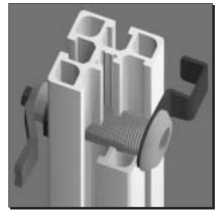
- For doors - Lids - Guards

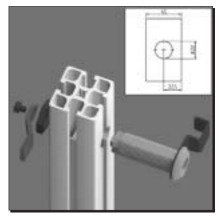
- Use fixing kit from supply schedule
- Directly on panel element with screw M8, length according to material thickness
- Fixing is possible from front or rear

# **BOLT LOCK 45 SOCKET HEX HEAD WRENCH 10 A/F**









#### 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 0,16 kg

#### APPLICATIONS

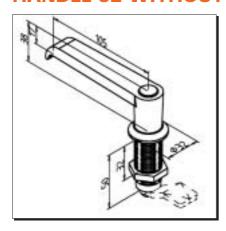
- For profiles 45
- Locking of doors and lids in guard units

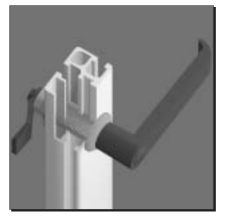
#### **ASSEMBLY**

- Bore Ø 22 mm in the middle of the profile
- Tighten bolt lock from the rear with fixing nut
- Selection of locks see page 112

# **HANDLE 32 WITHOUT PROFILE CYLINDER LOCK**









# TECHN. DATA/ITEMS SUPPLIED

- Housing PA/GD Zn, grey
- On request also deliverable in black
- Fixing nut, steel, zinc-plated
- Without lock

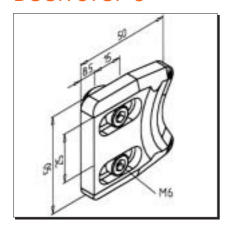
Weight 0,170 kg

## APPLICATIONS

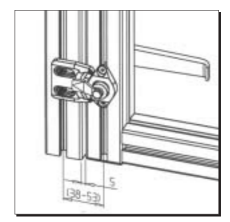
- For profiles 32
- Locking of doors and lids in guard units

- Bore Ø 22 mm in the middle of the profile
- Tighten handle from the rear with fixing nut
- Selection of locks see page 112

# **DOOR STOP S**



# Part N° 21.1767/0



### TECHN. DATA/ITEMS SUPPLIED

- GD Zn, black		
Fluida a 1/14		
- Fixing kit		
Weight	0,077	kg

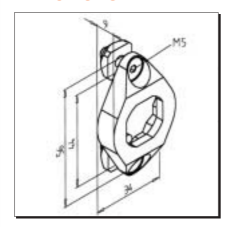
#### APPLICATIONS

- Adjustable stop for swing-doors
- Especially designed for use in combination with handles, bolt-locks or t-handles
- Precise and strong door stop

#### **ASSEMBLY**

- Screw with fixing kit on door-frame

# **TWIST-STOP**



# Part N° 21.1768/0

# TECHN. DATA/ITEMS SUPPLIED

- GD Zn, black
- Fixing kit

Weight 0,040 kg

# APPLICATIONS

- Protection of bolt-locks, handles and Thandles against unwanted loosening or overturning
- In particular fitting in combination with Door Stop S Part N° 21.1767/0

- Mount handle or bolt-lock as usual
- Fix Twist-Stop using fixing kit
- Mount lock

## **ROD LOCK**

### Items supplied

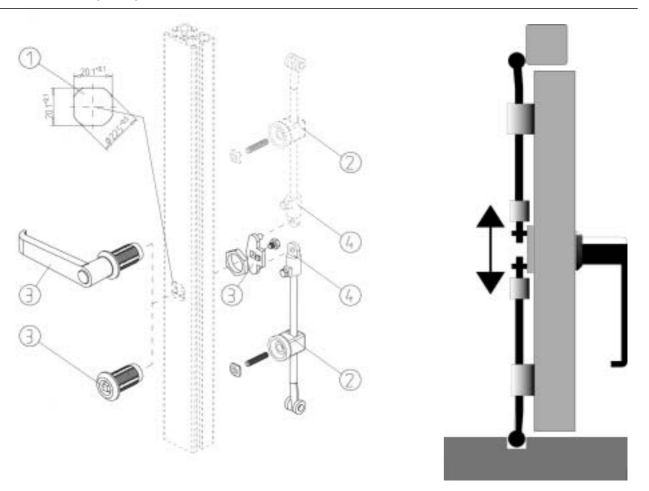
- Bolt lock, steel with square key
- Optional: handle or handle with cylinder lock
- Latch with rod connections, steel, galvanized
- Latch with rollers (I = 1100 mm), steel, galvanized
- Rod guiding element, PA with nut M6

### **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

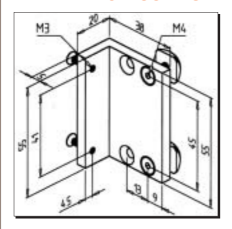
#### **Assembly**

- 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.

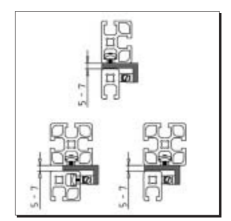


	Bolt lock		Handle		Handle	
			without lock		with cylinder lock	
Profile	1 rod	2 rods	1rod	2 rods	1 rod	2 rods
32 x 45 45 x 45	21.1798/0 21.1788/0	21.1798/2 21.1788/2	21.1798/3 21.1788/3		21.1798/5 21.1788/5	

# **BALL LATCH SUPPORT 50**



# Part N° 21.1139/0



### TECHN. DATA/ITEMS SUPPLIED

- Aluminium, natural, anodized

- Fixing kit

Weight 0,037 kg

#### **APPLICATIONS**

- Attachment of ball latch 50 in doors, lids

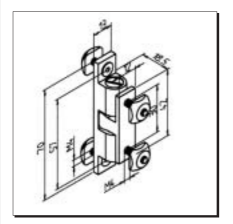
- Removable panel elements

- Door stop

#### **ASSEMBLY**

- Use fixing kit from supply schedule

# **BALL LATCH 70**



# Part N° 21.1757/0



# TECHN. DATA/ITEMS SUPPLIED

- Brass

- Holding force adjustable

- Fixing kit

Weight 0,052 kg

# **APPLICATIONS**

- Quick attachment of easy to remove panel elements

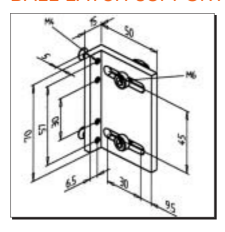
- Stop and catch for sliding doors, swing doors, lids

## ASSEMBLY

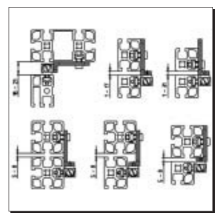
- Use fixing kit from supply schedule

# **BALL LATCH SUPPORT 70**

# Part N° 21.1137/0







#### TECHN. DATA/ITEMS SUPPLIED

#### - Aluminium, natural, anodized

- Fixing kit

Weight 0,062 kg

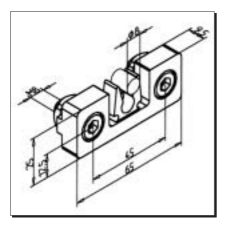
#### **APPLICATIONS**

- 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 fixing kit from supply schedule

# **DOOR CATCH**





# Part N° 21.1756/1

# 28

# TECHN. DATA/ITEMS SUPPLIED

- PA 6, grey
- On request also deliverable in black
- Fixing kit

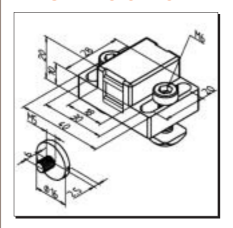
Weight 0,041 kg

# APPLICATIONS

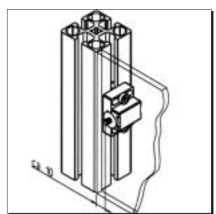
- Quick catch of doors and lids
- Function in connection with snap bolt
- Roller carrier for transport rollers

- Mount on all profiles with fixing kit from supply schedule
- Alternative use of snaop bolt 25 or 40

# **MAGNETIC CATCH N**



# Part N° 21.1741/0



#### TECHN. DATA/ITEMS SUPPLIED

0,059 kg

- Housing PA 6, grey
- Holding plate, steel, zinc plated
- Fixing kit
- Weight

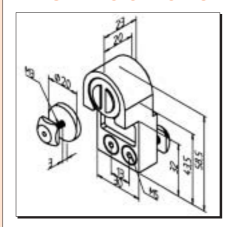
#### **APPLICATIONS**

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

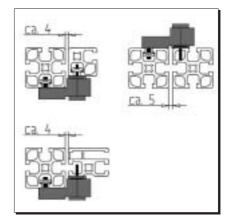
#### **ASSEMBLY**

- Use fixing kit from supply schedule
- Opposite plate directly on profile surface or panel element; thread M5 required

# **MAGNETIC CATCH S**



# Part N° 21.1740/0



# TECHN. DATA/ITEMS SUPPLIED

- Housing PA 6, grey
- Holding plate, steel, black finished
- Fixing kit

Weight 0,059 kg

# **APPLICATIONS**

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

- Use fixing kit from supply schedule
- Opposite plate in profile groove or directly on profile surface; thread M3 required