

# CABINET HARDWARE SYSTEMS

# **BMB LOCKS**



# **Australia**

1800 008 591 **www.artia.com.au** 

VICTORIA: 235 Settlement Road, Thomastown VIC 3074

NEW SOUTH WALES: Unit 1/429 Victoria Street, Wetherill Park NSW 2164

QUEENSLAND: Building 2/660 MacArthur Avenue, Pinkenba QLD 4008

13 Rosberg Road, Wingfield SA 5013

SOUTH AUSTRALIA: WESTERN AUSTRALIA: Unit 1B/15 Hector Street, Osborne Park WA 6017

**New Zealand** 

0800 267 625 • www.artia.co.nz

AUCKLAND: CHRISTCHURCH: 11 Bruce Roderick Drive, 117 Wrights Road, East Tamaki, Auckland 2013 Addington, Christchurch 8024





# **ARTIA'S BRANCH NETWORK**

The Artia network has seven branches spanning both Australia and New Zealand. This allows us to offer an extensive range of products as well as expert advice and service to manufacturers and suppliers involved in the cabinet and furniture industries.

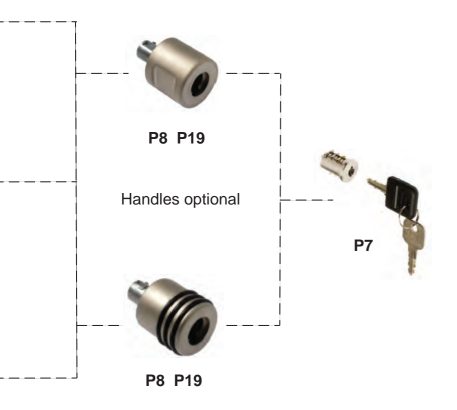
Our Customer Service teams are available to take your orders and answer your queries in Australia on 1800 008 591 or New Zealand on 0800 267 625 (both numbers are toll free), or visit www.artia.com.au or www.artia.co.nz

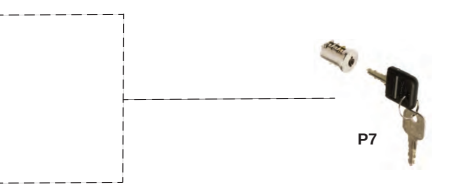
















# Master key systems with wafer cylinder Modul 1000

Master key and General master key system

- 1000 different key changes available
- 5 Master keys in groups of 200 different key changes
- 1 general master key for 600 key changes A001 - A600
- 1 general master key for 400 key changes B601 - B1000

### Master key system Modul 1000



Master key MKA1 Key changes A001 - A200



Master key MKA2 Key changes A201 - A400



Master key MKA3 Key changes A401 - A600



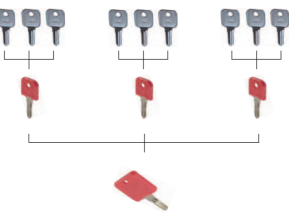
Master key MKB4 Key changes B601 - B800



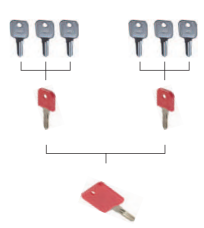
Master key MKB5 Key changes B801 - B1000

(Master key and General Master key range MKB not available through the open market)

#### General master key system Modul 1000



General master key GMKA



General master key GMKB



Art. No.

326800





For	Mark	Art. No
A001-A600	IKA	326801

Mark

GMKA



General master key GMK with large cover cap

	•	•		
8	1			
For		Ma	rk	



Master key MK with red cover cap

A001-A600

Material: brass nickel pl.

**P** 1

For	Mark	Art. No.
A001-A200	MKA1	326802
A201-A400	MKA2	326803
A401-A600	MKA3	326804



Key blank

Not suitable for master or changing key

<b>③</b> 100	
For	Art. No.
A001-A200	326808
A201-A400	326807
A401-A600	326806



# Possible options:



























Installation





1. Using the original key, the cylinder core can be easily inserted directly into the lock housing.

# Removal



1. Insert the changing key into the cylinder.



2. This releases the cylinder core from the housing.



3. Remove the cylinder core with the changing key from the housing.



326204

326206









For all MODUL 1000 locks and turn handles, with 1x flap key, black and 1x standard key

#### Material:

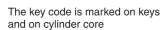
A 201- 400

A 401-600

Core in zinc alloy, keys in brass nickel plated

Keys to differ	Art. No.
A 001- 200	326200

★ Additional keys to differ, please contact Artia for details. Minimum Order quantity and extended lead time may apply.





The key code is marked on keys and on cylinder core.





The flap key: The flap part flexes to both sides to minimise damage to the inserted key, and therefore also reduces the risk of injury.

For all MODUL 1000 locks and turn handles, with 1x flap key, black and 1x standard key

#### Material:

Core in zinc alloy, keys in brass nickel plated

R	1	7	50

Keyed alike	Art. No.
A 001	326001
A 002	326002
A 003	326003
A 004	326004
A 005	326005
A 006	326006
A 007	326007
A 008	326008
A 009	326009
A 010	326010
A 011	326011
A 012	326012
A 013	326013
A 014	326014
A 015	326015
A 016	326016
A 017	326017
A 018	326018
A 019	326019
A 020	326020
A 021	326021
A 022	326022
A 023	326023
A 024	326024
A 025	326025
A 026	326026
A 027	326027
A 028	326028
A 029	326029
A 030	326030

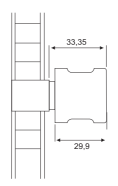
\*Additional keyed alike, please contact Artia for details. Minimum order quantity and extended lead time may apply.

#### Turn and fixed handles









Lockable turn handle for cylinder cores Modul 1000

For board thickness up to: 22mm

Accessories:

1 x Cover cap

1 x Release pin

Material: Zinc alloy Finish: Nickel plated matt

Art. No. 326856

Cover cap The cover cap has to be inserted to cover the cylinder housing







To remove the turn knob from the lock housing.







Example of use:

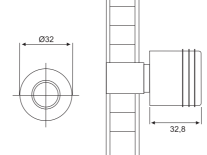














Accessories:

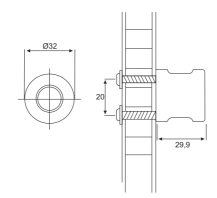
 $\underline{1 \text{ x Release pin and } 1} \text{ x Cover cap}$ 

Material: Zinc alloy Finish: Nickel plated matt

₿ 20

Application Art. No. **BMB** Lock housings 3261410 Symo + Cyber 3261420 Lock housings





Handle, fixed

Accessories: 2 screws M4 x 24mm

Material: Zinc alloy

**३ 20** 

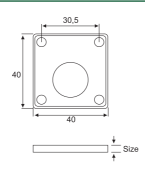
Art. No. Finish Nickel plated matt **\***326865

\* Available as indent order with minimum order quantities and additional lead times. Please contact Artia for details.

# **Spacers and Rosettes**







Spacer for rim locks and screw-on lock
--

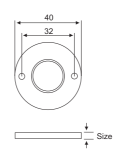
Material: Plastic	
<b>滲 20</b>	
Size	Art. No
2.0mm	3261502.102











Spacer for rim locks and inlaid locks

Art. No
3261502.121







Cylinder rosette for 19mm bore hole

Material: Steel	
<b>③</b> 100	
Finish	Art. No.
Nickel plated	326810







Cylinder rosette for 22-23mm bore hole, reduced to 18mm cylinder diameter

Material: Steel	
<b>③</b> 100	
Finish	Art. No.
Nickel plated	3261049.121

#### **Rim locks**



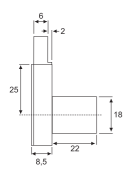


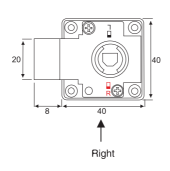
# Adjustable right or left, backset 25mm

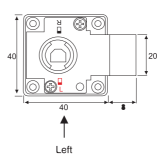
Material: Zinc alloy nickel plated

₿ 20

Art. No. 22mm 326305







Position of the pin in closing position



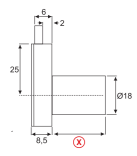


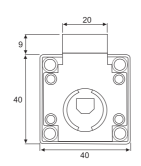
For board thickness up to 32mm

Material: Zinc alloy nickel plated

**P** 2

		Art. No.
Drawer	<b>X</b> 22mm	326300
Drawer	<b>◯</b> 32mm	326308











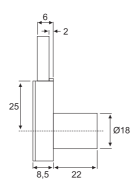


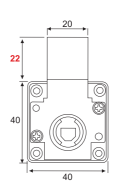
Material: Zinc alloy nickel plated

₿ 20

	Art. No.
Right	326306









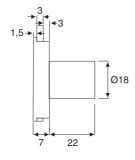
Multi purpose inlaid lock

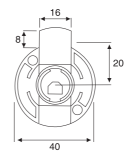
Material: Zinc alloy nickel plated

₿ 20

	Art. No.
Drawer	326310

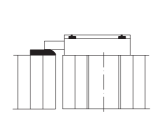


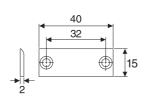




Custom latch design available upon customer request.
Minimum order quantity 2,000 pcs.







Distance shim for latch locks

Material: Plastic	
<b>ॐ</b> 200	
Colour	Art. No.
Black	226915



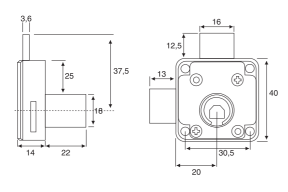


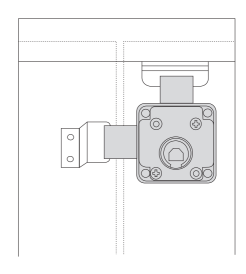
Double door lock, drawer and right

Material: Zinc alloy

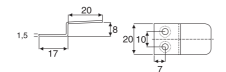
**3** 20 / 100

Finish	Art. No.
Nickel plated	326416



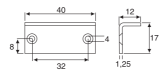






Counterpart for double door lock included. Striker plate to be ordered separately.





Striking plate 40

Nickel plated

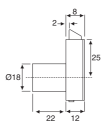
Art. No

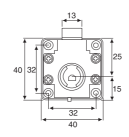
426272

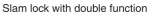












Material: Zinc alloy, nickel plated

₿ 20

Art. No. 326350



Push bolt into right position:

Latch snaps into position when lock is closed. Latch will be held in open position by turning the key 180 degr. anti-clock wise.

Core installation as well as key removal only possible in this position.

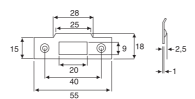


Push bolt into left position:

Slam latch does not lock in open position. In this position the key and the core are not removable.





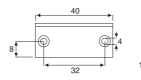




Art. No
32635 <sup>-</sup>







Striking plate 40

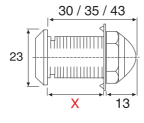
Nickel plated

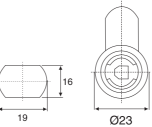
Material: Steel	
<b>③</b> 20 / 200	
Finish	Art. No.

426272





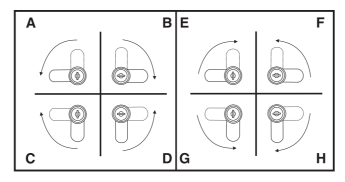




Cam/lever lock with nut fixture, with pre-installed Lever 35mm (3261506.33)

Locking travel: 90°	
Material: Zinc alloy, nickel plated	
₩ 20	

X = ( max. door thickness)	Art. No.
17mm	326406
22mm	326402
30mm	326400



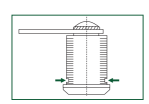
Adjustable for right and left turn

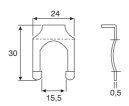












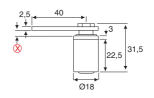
Steel clamp for metal furniture, quick-fit installation

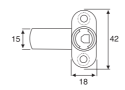
Material Thickness: 0.8 - 1.5mm	
<b>滲</b> 20	
Finish	Art. No.
Nickel plated	326409











American lever lock, screw-on type, with pre-installed lever 40mm\* (1506.034)

Material: Zinc alloy nickel plated

ஂ 20

Locking travel 90°

$\otimes$	Art. No.
3.5mm	326410

\*Lever in different lengths and variations Please order separately





== 2,5

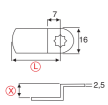
Lever straight for lever locks

Material: Steel, zinc plated

**3** 20

L =	Art. No.
20mm	3261506.030
30mm	326891
35mm	3261506.033
55mm	326896





Lever offset for lever locks

Material: Steel, zinc plated

**₽ 20** 

X =	L =	Art. No.
6mm	30mm	326897
9mm	40mm	326899





==2,5

Lever with hook for lever locks

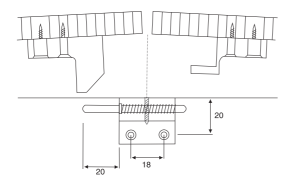
Material: Steel, zinc plated

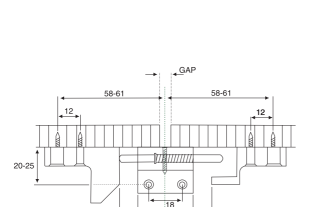
ஂ 20

L=	<b>Y</b> =	Art. No.
40mm	32mm	3261506.024









25-28 23-26

Auto catch for wooden double doors, complete with activator and catch

Material: Plastic (ABS)
Finish: Black
<b>滲 10</b>

Installation	Art. No.
Top fixing	326874
Bottom fixing	327031

For optimum locking of doors taller than 1,800mm use top and bottom fixing.







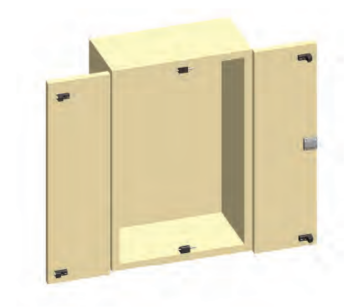
10-13

Adjustment for top or bottom installation: Remove screw and locking pin from housing, turn 180° and slide in again.

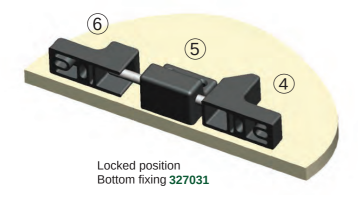




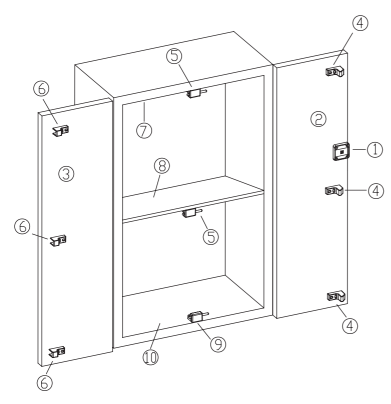
#### Double Door Auto Catch eliminates the use of a Barrel Bolt



- ★ No need to reach inside cabinet to release Barrel Bolt
- ★ To close close the non locking door followed by the locking door
- **★ To open** open the locking door followed by the non locking door
- Allows two or three point locking of standard cabinets when used with lock
- \* Easy to use and install
- \* Exceeds pull force of 75 kg



- (4) Activator
- (5) Locking latch
- 6 Catch



#### How to install?

- ★ Mount the cabinet lock 1 on the right hand door 2
- ★ Inside of the right hand door ② install the activator ④
- \* Inside of the left hand door 3 install the catch 6
- ★ Install the locking latch(⑤) Art. No. 326874 underneath top of the cabinet ⑦ or alternatively, underneath a fixed shelf ⑧
- ★ Cabinets exceeding 1.60m height install an additional locking latch ③ Art. No. 327031 on the bottom panel ⑪ inside the cabinet

#### How to operate?

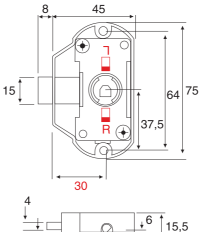
- ★ Always close left hand door ③ first
- ★ Close the right hand door ②, the activator ④ pushes the bolt of the locking catch ⑤ to the other side and engages into the catch ⑥ of the left hand door ③
- ★ Turn the key of the cabinet lock ① into locked position; the double doors are now locked securely
- ★ To open unlock the cabinet lock, open the right hand door first, the locking bolt disengages from the catch, both doors are open

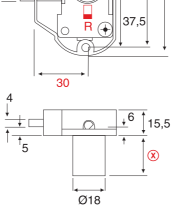


Three point locking system for large single or double doors, maximum cabinet height up to 2500mm. By activating the central lock with key or lockable Turn Handle, the upper and lower catch hooks engage with the locking bolts mounted on the cabinet top and lower base.

Can be installed on left or right hand doors. Single door to be used with striking plate. Double door to be used with stop plate.



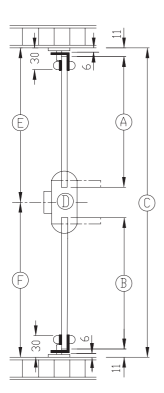




#### Screw-on type

Backset: 30mm
For divided profile rods Ø 6/5mm
Material: Zinc alloy, nickel plated
<b>※ 20</b>

Closure	X	Art. No.
Left-right adjustable	22mm	326329



#### Installation information

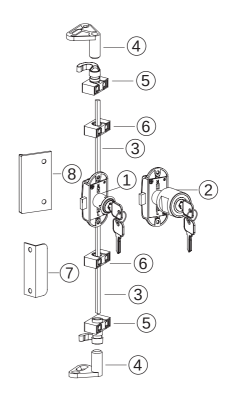
- A upper rod length = top to centre (E) of lock case (D) minus 31 mm
- B lower rod length = bottom to centre (F) of lock case (D) minus 31 mm
- C internal cabinet height top to bottom
- D Espagnolette lock case

#### **General Information**

- 1 Espagnolette lock case 326329
- 2 lockable turn handle - 326856
- profile rod 6/5mm - 326826

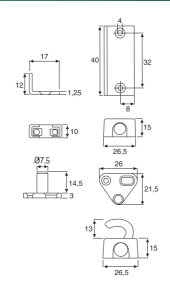
Set of accessories - 3261451 consisting of:

- 4 locking bolt
- 5 catch hook
- (6) rod guides
- 7 striking plate for single door
- 8 stop plate for double door 326837









Set of accessories for espagnolette locks screw-on type, in polybag

#### Consisting of:

1 pair of catch hook

(5)

2 pcs rod guides

(b)

2 pcs locking bolts1 pc striking plate

4

₿ 20

Finish	Art. No
Nickel plated	3261451





Profile rod 6/5mm

Material: Steel
Finish: Nickel plated

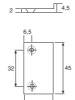
**P** 1

 Length
 Art. No.

 1500mm
 326826







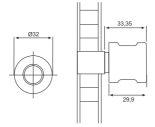
Stop plate for double door

Length: **45mm**Material: Steel

₿ 20

Finish Art. No. Nickel plated 326837





Lockable turn handle for cylinder cores

Accessories: 1 x Cover cap, 1 x Release pin

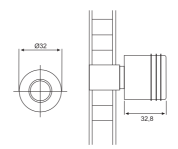
Material: Zinc alloy

Finish: Nickel plated matt

答 20

Art. No. 326856





Lockable turn handle with rings for cylinder cores Modul 1000

Accessories:

1 x Release pin

Material: Zinc alloy

Finish: Nickel plated matt

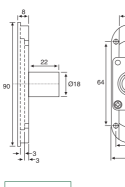
**P** 20

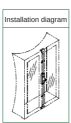
Art. No. 3261410

#### Push rod lock and accessories









Push rod lock

Material: Zinc alloy nickel plated

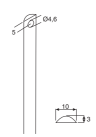
8

Art. No. \*\* 3261431.100

Cabinets exceedig height of 1.80m please use for each upper and lower half round rod 2 pcs bar guides 1212.300

★ Push rod locks and accssories, please contact Artia for details. Minimum order quantity and extended lead time may apply.





Bar solid, half round 10x3mm, straight

Material: Steel, nickel plated

**3** 1

 Length
 Art. No.

 1500mm
 \* 3261451.520









Bar guide

Material: Steel

 Finish
 Art. No.

 Nickel plated
 \*3261212.300





Material: Plastic

Finish Art. No.

Black **\*3261212.415** 





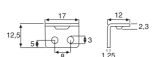
Striking plate 60 x 16mm

Material: Steel

Striking plate

Finish Art. No.
Nickel plated 326847





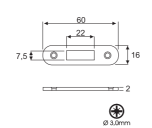
Material: Steel	
Finish	Art. No.
Nickel plated	<b>*</b> 3261501.210

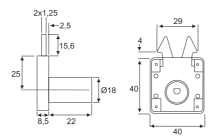


### Roller shutter locks - Tambour door locks









Roller shutter rim lock with striking plate

Backset: 25mm

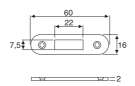
Material: Zinc alloy nickel plated

20

	Art. No.
Drawer	326420







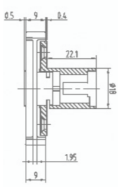
Striking plate 60 x 16mm

Material: Steel	
Finish	Art. No
Nickel plated	326847









Roller shutter lock with striker

Material:

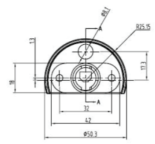
Housing - zinc alloy Body - ABS plastic

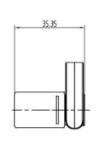
ஂ 20

Finish	Art. No.
Nickel plated / black	326996

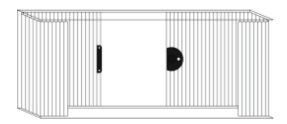


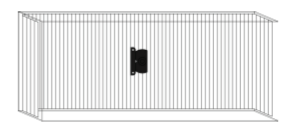
To install the lock, the black half-circle disk has to be turned approx. 90° in order to align its screw hole with that of the lock wing.





Example of horizontal Installation (view from rear / inside the cabinet)





Example of vertical installation (view from rear / inside the cabinet)









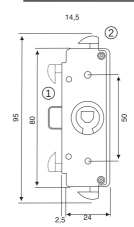
Roller shutter lock with double hook

Material

Cylinder part zinc alloy Body ABS plastic black

₿ 10

Finish Art. No.
Nickel plated 327009



# HOOK POSITION ① automatic locking

To open: turn key 90 degree hold key and pull door to open positon release key and hooks will return to automatic locking position.

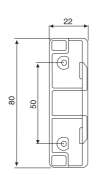
To lock: close doors to lock without using key, lock will click automatically into locking position.

HOOK POSITION ② manual locking

To open: turn key 180 degree hooks will stay in open positon To lock: close doors to locking position, turn key manually to lock.







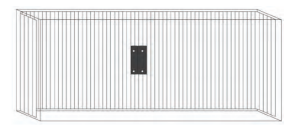
Counter piece for double roller shutter

Material: Plastic	
ஂ 10	
Finish	Art. No.
Black	327010

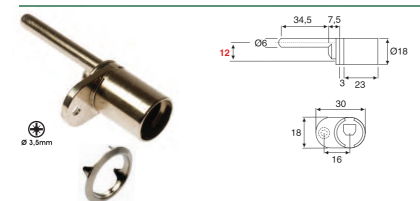
Available as indent order with minimum order quantities and additional lead time. Please contact Artia for details

Example of vertical installation, hooks in manual locking position (view from rear / inside the cabinet)









With 1 wing, travel 12mm

Locking travel: 180°

Material: Zinc alloy

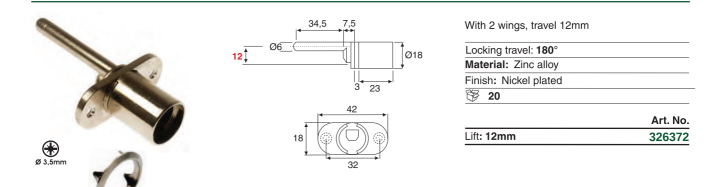
Finish: Nickel plated

20

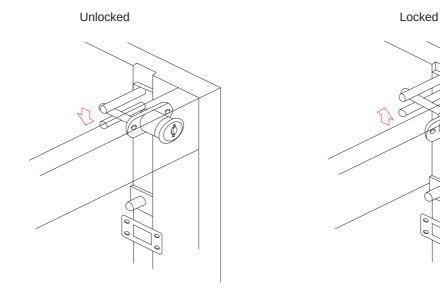
Art. No.

Lift: 12mm

326370



### Installation dagram



\* Bars and accessories see page 26 and 27





Side mounted central lock with 600mm Aluminium bar

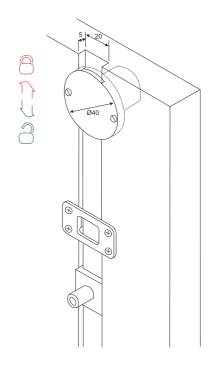
Material: Zinc alloy/Aluminium

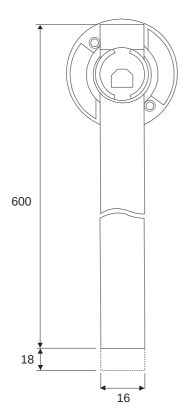
Finish: Lock nickel plated Bar Aluminium blank

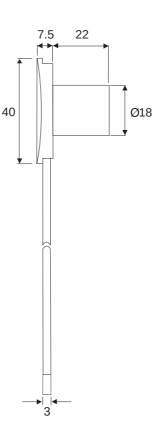
₿ 20

Length	Art. No.
600mm	326380

# Installation diagram





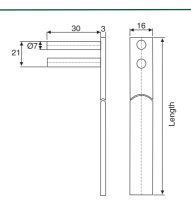




★ Accessories see page 27





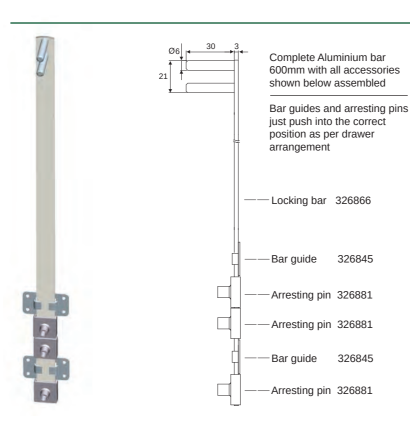


Central locking bar for Multi drawer/Front mounted locks

2 Pins, steel, zinc plated Bar, Aluminium, blank

**P** 20

Length	Art. No.
600mm	326866
1250mm	326867
1500mm	326868



Central locking bar pre-mounted, including 1 x locking bar 328866 3 x arresting pins 326881 2 x bar guides 326845

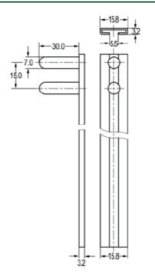
#### Material:

Locking bar, Aluminium, blank Arresting pins, Zinc alloy, galv. Bar guides, Steel, galvanized

ஂ 20

Length	Art. No.
600mm	326870





Central locking bar C-Profile with 2 lifting pins

Material: Steel
Finish: Zinc plated

₿ 20

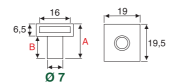
 Length
 Art. No.

 1200mm
 326907

★ Length of bar can be cut down to size on site as required







Arresting pin

Material: Zinc alloy
Finish: Trivalent blue zinc plated

₿ 60

Α	В	Art. No.
12.5mm	6.0mm	326881
16.5mm	10.0mm	326882
19.0mm	12.5mm	326883



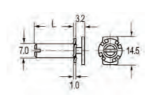




Rod guide; for groove or surface mounted locking bars

Material: Steel	
<b>※</b> 40	
Finish	Art. No.
Zinc plated	326845

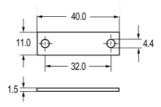




Arresting Pin for C-Profile bars, complete with T-screw and washer

Material: Steel Nickel plated	
₩ 400	
Length	Art. No.
8mm	326908
13mm	326913

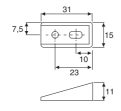




Rod guide; straight for groove mounted locking bars

Material: Steel	
<b>※</b> 400	
Finish	Art. No.
Zinc plated	326935





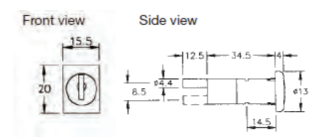
Drawer stopper

Material: Plastic ABS	
<b>廖 20</b>	
Finish	Art. No.
Black	326888



Simple and easy central locking solution for the flat pack furniture industry. System can be largely pre-installed, with all arresting pins and bar guides already set up in advance as per the required drawer arrangement. Easy final assembly of the flat-pack furniture by the end user.





Central lock for installation onto the front face of the side panel

Non-removable core
200 different key changes with
Master key system

Material: Zinc alloy nickel plated

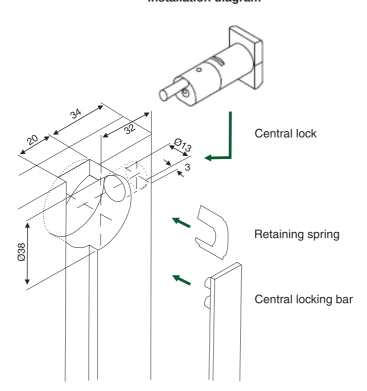
Key to differ 200 KC

**P** 20

Art. No. \*\* 326460

\*Available as indent order with minimum order quantities and additional lead times. Please contact Artia for details.

### Installation diagram





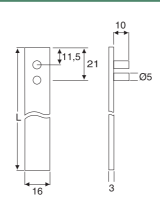


Master key

**3** 1

Colour of plastic cap Art. No.
Grey 326885

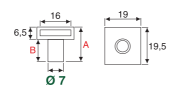




Central locking bar

Material: Aluminium
Finish: Blank
20
Length Art. No.
600mm 326465





Arresting pin

Material: Zinc alloy
Finish: Trivalent blue zinc plated
60

Α	В	Art. No.
12.5mm	6.0mm	326881
16.5mm	10.0mm	326882
19.0mm	12.5mm	326883





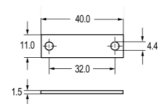




Rod guide, for groove or surface mounted locking bars

Material: Steel	
<b>滲</b> 40	
Finish	Art. No
Zinc plated	32684





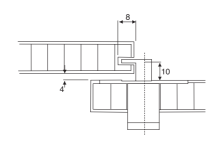
Rod guide, straight for groove mounted locking bars

Material: Steel	
<b>ॐ</b> 400	
Finish	Art. No.
Zinc plated	326935









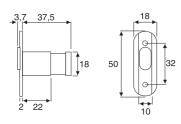
Push-turn lock for sliding doors

Material: Zinc alloy nickel plated

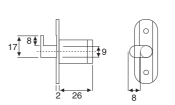
₿ 20

Finish Art. No.
Nickel plated 327020







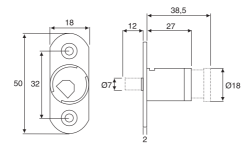


### **Application Push-turn lock:**

The additional lever fixed to the locking pin catches the rear door. This provides additional security especially for higher sliding doors against unauthorized opening.







Push lock for sliding doors

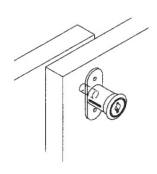
Material: Zinc alloy nickel plated

₿ 20

 Finish
 Art. No.

 Nickel plated
 326390

#### Installation details





Front view in open position



Rear view in closed position

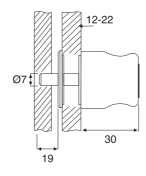
# Advice:

The key can be removed in the open position of the lock. Unintentional locking is not possible in this position. This function allows free sliding of the doors.

Extension Pin M5 usable - see page 31







Sliding door lock with handle function, locking pin with M5 thread for usage of extensions\*

\* For board thickness between 12 - 22mm

Material: Zinc alloy

ஂ 20

Finish Art. No.
Nickel plated polished 326435



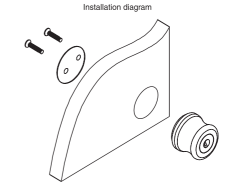
Front view in open position



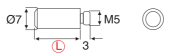
Rear view in closed position











Example: Calculation of pin length

L = 19-10+9 = 18mm

If exact length is not available, please use next shorter or longer extension pin.

Extension pin M5 for sliding door lock

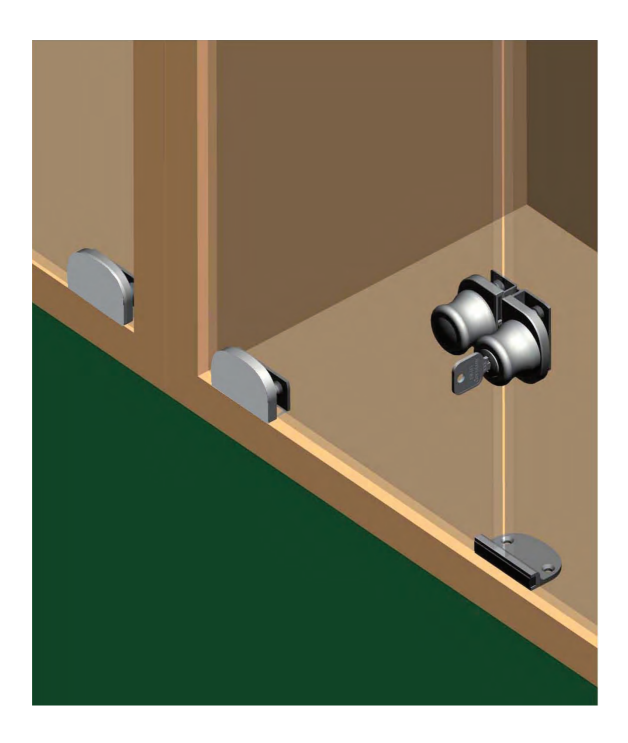
L =	Art. No.
<b>③</b> 20	
Finish: Nickel plated	
Material: Steel	

L =	Art. No.
8mm	3261502.508
12mm	3261502.512
18mm	3261502.518
20mm	3261502.520





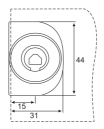
# Glass door locks











Slide on glass door lock for 4 - 6mm glass thickness, complete with door brackets made of hardened steel, 2 special fixing screws with nylon insert.

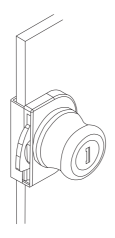
#### Material:

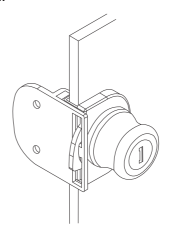
Lock Housing zinc alloy Bracket hardened steel

**3** 10

Finish	Art. No.
Lock Housing: nickel polished	326437
Bracket: nickel plated	

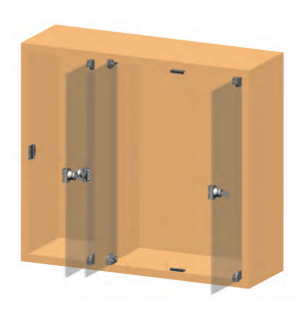
# Installation diagram





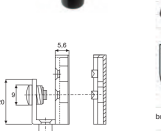
Application single and double door (double door see Page 33)

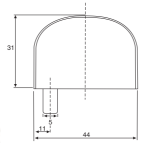












Glass door hinge for inlaid doors Glass thickness from 4 - 6mm

Opening max. 110°

Maximum door size: Height 1000mm, width 500mm

Material: Zinc alloy

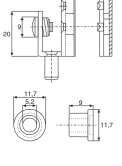


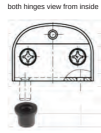
Installation top right or bottom left

Finish	Art. No.
Nickel plated polished	327017

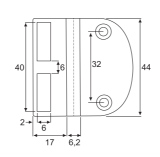
Installation top left or bottom right

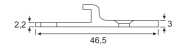
Finish	Art. No.
Nickel plated polished	327018











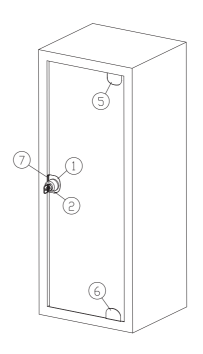
Stop plate for glass doors with integrated rubber door bumper

rabber addi bamper	
Material: Zinc alloy	
<b>※</b> 20	

Finish	Art. No.
Nickel plated polished	327019

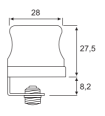
## Single glass door lock set - order a complete set as follows

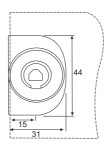
1 Lock housing	1 pc	326437
② Cylinder core	1 pc	<b>326</b> (Cores and key changes please see page 7)
6 Hinge top right	1 pc	327017
6 Hinge bottom right	1 pc	327018
Stop plate	1 pc	327019











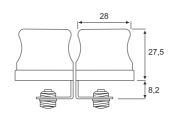
Slide on glass door lock for 4-6mm glass thickness, complete with door brackets made of hardened steel, 2 special fixing screws with nylon insert

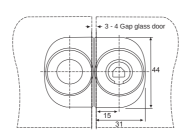
Material: Lock housing zinc alloy Bracket hardened steel

**B** 10

Finish	Art. No.
Lock housing nickel plated	326437
Bracket nickel plated	







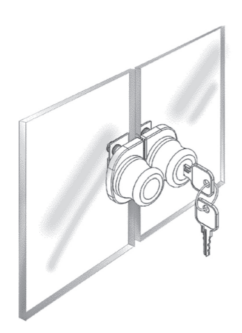
Slide on counter pieces for double door lock for 4-6mm glass thickness, complete with door brackets made of hardened steel, 2 special fixing screws with nylon insert

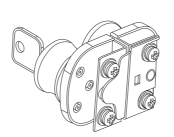
Material: Counter piece housing zinc alloy Bracket hardened steel

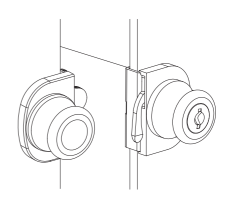
×-7	40	
K2	10	
\IZ		

Finish	Art. No.
Counter piece nickel plated	326438
Bracket nickel plated	

# Installation diagram

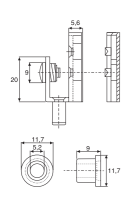


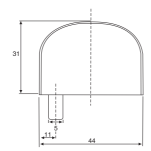


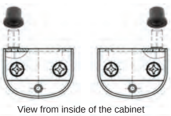


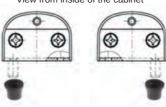












Glass door hinge for inlaid doors Glass thickness from 4 - 6mm

Opening max. 110°

Maximum door size: Height 1000mm, width 500mm

Material: Zinc alloy



Installation top right or bottom left

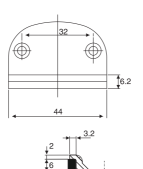
Finish	Art. No.
Nickel plated polished	327017

Installation top left or bottom right

Finish	Art. No.
Nickel plated polished	327018

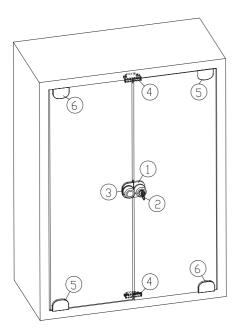






Stop plate for glass doors with rubberised door bumper

Material: Zinc alloy	
<b>※</b> 20	
Finish	Art. No.
Nickel plated polished	327014

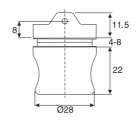


# Double glass door lock set - order a complete set as follows:

<ol> <li>Lock housing</li> </ol>	1 pc	326437
② Cylinder core	1 pc	<b>326</b> (Cores and key changes please see page 7)
3 Counter piece	1 pc	326438
Stop plate	2 pcs	327014
⑤ Hinge	2 pcs	327017
6 Hinge	2 pcs	327018







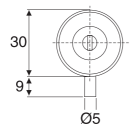
Glass door pin lock for glass thickness of 4 - 8mm freely adjustable

Material: Zinc alloy

**∌** 20

Finish	Art. No.
Nickel plated polished	326425

Open position



Closed position

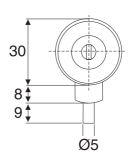
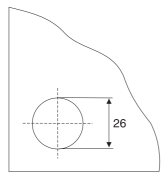
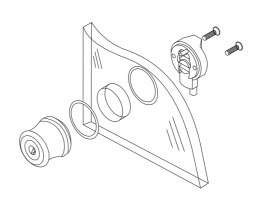


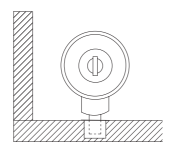
Diagram for glass drilling



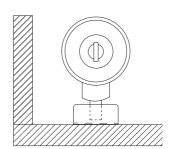
Installation diagram



Locked with socket



Locked with striking plate

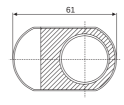


# Double door stop plate for pin lock and accessories







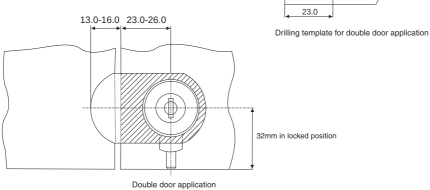




Stop plate for glass door pin lock (page 38) for glass thickness 4 - 6mm

Material: Zinc alloy

Finish	Art. No.
Nickel plated polished	326426



-



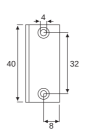
Mat	erial: Steel		
**	1 / 500		

Finish	Ø	Art. No.
Nickel plated	7mm	3264303.701









Striking plate 40

Material: Steel

20 / 200

Finish	Art. No.
Nickel plated	426272









Striking plate 17

Material: Steel

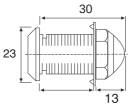
Finish	Art. No.
Nickel plated	3261501.210

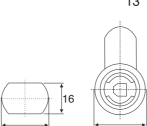


F

Н







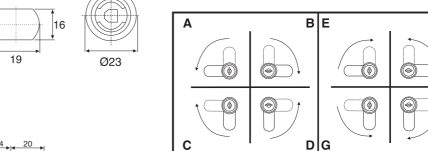
Lever Lock with nut fixture for double glass doors with stop plate **326408** 

stop plate **326408**Locking travel 90 degr.

Material: Zinc alloy nickel pl.

Lever	Art. No.
35mm	326406

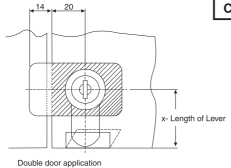
(other levers see page 15)



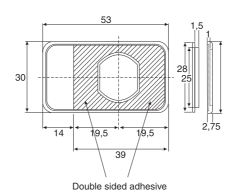
Adjustable for right and left turn



Front view





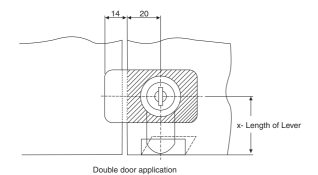


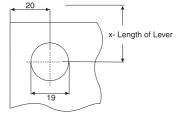
Stop plate for double glass doors Lock in connection with

Lever Lock 326406

Material: Zinc alloy	
<b>③</b> 20	
Finish	Art. No.
Nickel plated	<b>*</b> 326408

\*Available as indent order with minimum order quantities and additional lead times. Please contact Artia for details.





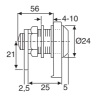
Drilling template for double door application

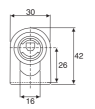
# Decorative plate glass door lever lock and counter piece for double glass doors













Glass door lever lock with decorative plate for glass thickness 4 - 10mm

Locking travel 90 degr.

Material: Zinc alloy

₿ 20

	Art. No
Nickel plated polished	326430

#### Accessories:

- 1 x Lever 21mm
- (other levers see page 15)
- 1 x Fixing sccrew
- 1 x Striking plate 29x10mm
- 1 x Fixing plate and rosette

#### Horizontal installation

Standard lever

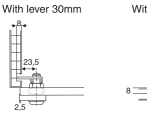


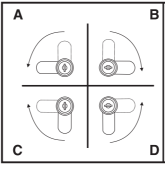


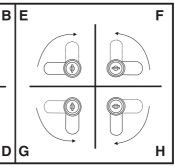
Standard lever



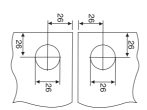












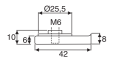
Counter piece for glass door lever lock, two parts

Material: Zinc alloy	
<b>ॐ 20</b>	
Finish	Art. No.
1 11 11011	AI t. 110.

# Accessories:

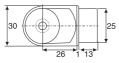
- 1 x Screw M6
- 2 x Fixing plates in plastic

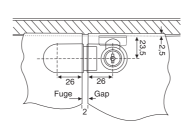
Nickel plated polished







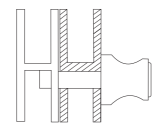




326433



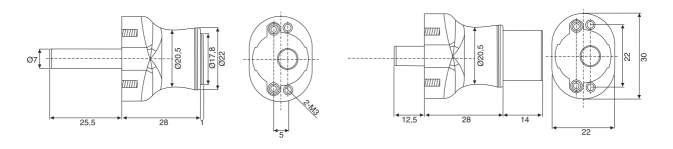


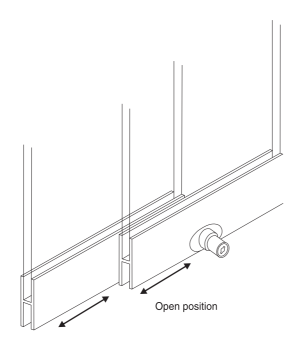


For aluminium framed glass sliding doors, with screw 2 x M3 x 19mm  $\,$ 

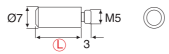
Material:	Zinc alloy
<b>※</b> 20	

Finish	Art. No.
Chrome matt	327023









Extension pin M5 for sliding door lock

Material: Steel	
Finish: Nickel plated	
<b>※</b> 20	

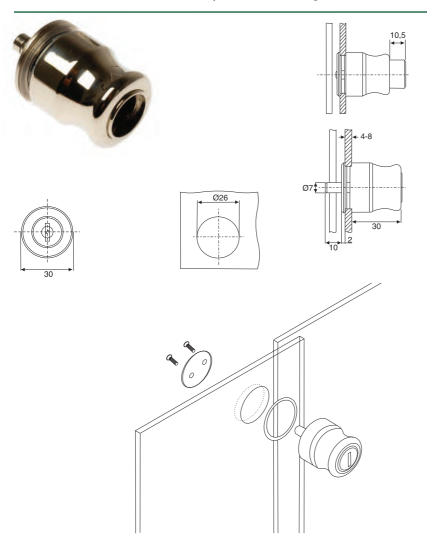
L =	Art. No.
8mm	3261502.508
12mm	3261502.512
16mm	3261502.518
20mm	3261502.520

Example: Calculation of pin length

L = 19-10+9 = 18mm

If exact length is not available, please use next shorter or longer extension pin.





Glass sliding door lock for glass door thickness of 4 - 8mm, freely adjustable

Material: Zinc alloy

**⅋ 20** 

Finish Art. No.
Nickel plated polished 326435

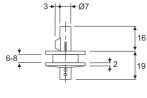


Rear view in closed position

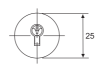


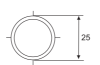
Front view in open position











Glass door pin lock for sliding glass doors of thickness 6 - 8mm, with 2 keys

75 different key changes available

Material: Key: Steel Lock: Brass

Finish: Chrome plated

**3** 20

	Art. No.
Keys to differ	327026

Rosette for glass door pin lock

Material: Zinc alloy	
<b>※ 20</b>	
Finish:	Art. No.
Chrome plated	327027

Additional plastic spacer for pin lock, for glass thickness less than 6mm

Material: PVC	
₿ 20	
Thickness	Art. No.
0.5mm	327028





# **Other Locking Solutions**



(page 7).





25 10 6.4 0 0 25 17.2



Push knob lock for removable cylinder core for door thickness from 13 - 35mm

Consisting of:

Push knob lock in zinc alloy Finish: Chrome polished

Housing and striking plate in plastic, colour black

**⅋ 20** 

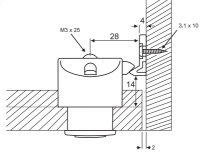
I	Push knob lock	Art. No.
	Chrome polished	326995

Housing and striking plate	Art. No.
Black	327002

Included to fix the lock onto the housing for different door thickness



Screw	for board thickness	
M3 x 19mm	12 / 13mm	
M3 x 22mm	15 / 16mm	
M3 x 25mm	18 / 19mm	

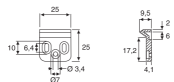


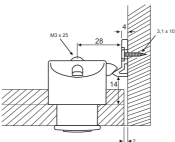






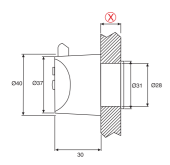






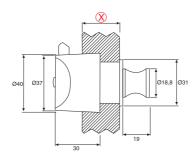
**Mounting instructions:** Adjusting the lock to the thickness of the door the push knob is inserted into the plastic housing and fixed from rear by screw. For door thickness of 23mm and higher a counter bore of Ø40mm is required to inlay the housing (depth of drilling = Door thickness - 22mm).

Installation for X between 13mm - 22mm



Bore hole Ø 28mm

Installation for X between 23mm - 35mm



Bore hole Ø 28mm, counter bore hole Ø 40mm

Push knob - locking for door thickness from 13 - 35mm

Consisting of:

Push knob lock in zinc alloy Finish: Chrome polished

Housing and striking plate in plastic, colour black



Push knob lock	Art. No.
Chrome polished	326993

Housing and striking plate	Art. No.
Black	327002

Screws included for different door thickness:



1 x M3 x 25mm



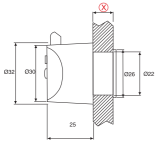
2 x 27mm (for lock and housing)



3 x 10mm (for striking plate)

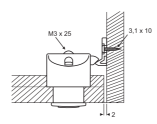


Installation for X between 10mm to 22mm

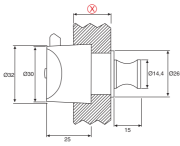


Bore hole Ø 22mm

7.5 5 0 0 21 16 3.4



Installation for X between 23mm to 30mm



Bore hole Ø 22mm, counter bore hole Ø 32mm

#### Mini Moby

Push knob - locking for door thickness from 10 - 30mm

# Consisting of:

Push knob, housing and striking plate in ABS - plastic, stainless steel finish with stainless steel fixing screws

**3** 20

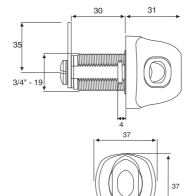
Push knob lock, bicolour	Art. No.
Housing stainless steel	327012
finish - black	

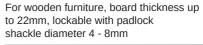
Mounting instructions: Adjusting the lock to the thickness of the door the push knob is inserted into the plastic housing and fixed from rear by screw. For door thickness of 23mm and higher a counter bore of Ø32mm is required to inlay the housing (depth of drilling = Door thickness - 22mm).





Free-wheeling in locked position





Housing in Zinc alloy, turn knob in ABS plastic



90° - RH/LH	Art. No.
Black matt	327100
Nickel matt	327101

# Consisting of:

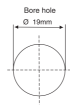
- 1 x Rotor hasp lock
- 1 x Stopper 90° RH/LH
- 1 x Lever, straight, 35mm, steel zinc plated \*
- 1 x Fixing screw with washer for lever
- 1 x Hexagon nut
- 1 x Anti-twist washer
- \*Other levers please order separately (see page 15)

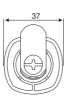


\* Padlock not included









Unlocked



Locked



User instruction:

In the open position of the rotor hasp lock, it is not possible to insert the padlock. First, turn the knob handle  $90^{\circ}$  to the closed position. Insert the padlock in the knob handle to activate free wheeling. When the padlock is removed, free wheeling is stopped and the lock can be turned to open.







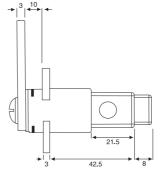


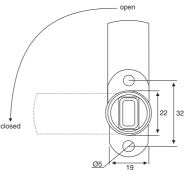












#### Rotor RPL with rosette

For wooden doors with board thickness up to 22mm, lockable with padlock shackle diameter 4.8 - 8.0mm (3/16" - 5/16")

Right/Left adjustable Delivery status: Right

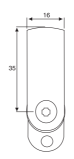
Material: Zinc alloy **⅋ 10** 

	Art. No
Nickel polished	1981.022.033.1
Nickel matt	<b>*</b> 1980.022.033.1

# Consisting of:

- 1 x Rotor RPL Push lock
- 1 x Stopper 90° RH/LH 1 x Lever, straight, 35mm, steel zinc plated \*
- 1 x Fixing screw with washer for lever
- \*Other levers please order separately (see page 15)









\*Available as indent order with minimum order quantities and additional lead times. Please contact Artia for details.





Code	Page
1980.022.033.1	47
1981.022.033.1	47
326001	7
326002	7
326003	7
326004	7
326005	7
326006	7
326007 326008	7
326008	7
326010	7
326010	7
326012	7
326013	7
326014	7
326015	7
326016	7
326017	7
326018	7
326019	7
326020	7
326021	7
326022	7
326023	7
326024	7
326025	7
326026 326027	7
326027	7
326029	7
326030	7
3261049.121	9
3261212.300	20
3261212.415	20
3261410	8, 19
3261420	8
3261431.100	20
3261451	18, 19
3261451.520	20
3261501.210	20, 38
3261502.102	9
3261502.121	9
3261502.508	31, 41
3261502.512	31, 41
3261502.518	31, 41

Γ	T _
Code	Page
3261502.520	31, 41
3261506.024	15
3261506.030	15
3261506.033	15
326200	7
326204	7
326206	7
326300	10
326305	10
326306	11
326308	10
326310	11
326329	18
326350	13
326351	13
326370	24
326372	24
326380	25
326390	30
326400	14
326402	14
326406	14, 39
326408	39
326409	14
326410	15
326416	12
326420	21
326425	37
326426	38
326430	40
3264303.701	38
326433	40
326435	31, 42
326437	33, 35
326438	35
326460	28
326465	29
326800	5
326801	5
326802	5
326803	5
326804	5
326806	5
326807	5
326808	5
326810	9

Code	Page
326815	11
326826	18, 19
326837	18, 19
326845	27, 29
326847	20, 21
326856	8, 18, 19
326865	8
326866	26
326867	26
326868	26
326870	26
326874	16
326881	27, 29
326882	27, 29
326883	27, 29
326885	29
326888	27
326891	15
326896	15
326897	15
326899	15
326907	26
326908	27
326913	27
326935	27, 29
326993	45
326995	44
326996	22
327002	44, 45
327009	23
327010	23
327012	45
327014	36
327017	34, 36
327018	34, 36
327019	34
327020	30
327023	41
327026	42
327027	42
327028	42
327031	16
327100	46
327101	46
426272	12, 13, 38



# **BMB LOCKS**

Version 1.2

# **Australia**

1800 008 591 • www.artia.com.au

VICTORIA: 235 Settlement Road, Thomastown VIC 3074

Unit 1/429 Victoria Street, Wetherill Park NSW 2164

NEW SOUTH WALES: QUEENSLAND: Building 2/660 MacArthur Avenue, Pinkenba QLD 4008

SOUTH AUSTRALIA: 13 Rosberg Road, Wingfield SA 5013

**WESTERN AUSTRALIA:** Unit 1B/15 Hector Street, Osborne Park WA 6017

**New Zealand** 

0800 267 625 • www.artia.co.nz AUCKLAND: CHRISTCHURCH:

11 Bruce Roderick Drive, 117 Wrights Road, East Tamaki, Auckland 2013 Addington, Christchurch 8024