

# No-Ha®Collection

#### Invisible handles

•	Doors	
	0	No-Ha 2.0 mini:
		<ul><li>Invisible combination of handle and lock</li></ul>
	0	No-Ha 2.0 L mini:
		<ul><li>Invisible combination handle/lock with bathroom lock3</li></ul>
	0	No-Ha 2.0 slide:
		<ul> <li>Invisible handle for sliding doors and swingdoors4</li> </ul>
•	Cupbo	ards and drawers
	0	No-Ha 2.0 single:
		<ul> <li>Invisible handle for cupboards and drawers</li> </ul>
•	Access	ories
	0	Knob visible on one side only
		■ Locco 2.0 L mini6
		Cartel 2.0 L mini
	0	Coverplate 2.0 mini
		• Cover plates for finish8
	0	Tool 44
		■ Tool 44 mm diameter9

The No-Ha®2.0 is a real innovation which is why it was patented. The system integrates door handle and magnetic lock in one box. No-Ha®2.0 enables doors to be opened and shut without a visible door handle.

The handle can be completely hidden by giving the catch the same finish as the door and walls.

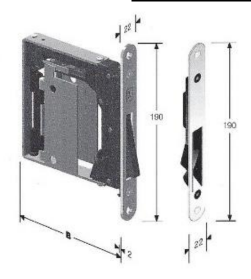
 $\mbox{No-Ha}^{\otimes} 2.0$  is part of the No-Ha collection, which Includes the No-Ha Slide for sliding doors,

No-Ha for drawers, cupboards and other accessories such as plates, wc handles

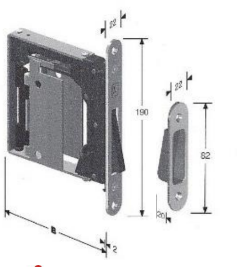
(possible with No-Ha Nm 937)

www.no-ha.com

## Nm 938/S0/..



## Nm 938/S5/..





		_	_		
No-l	12	٠,	( )	mu	AI.
140-1	10	۷.	v	111111	ш

/S0/..

Standard - Satin Chrome Polished Chrome Polished Brass

Nm 938/S0/SC Nm 938/S0/PC Nm 938/S0/PB







#### No-Ha 2.0 mini

/\$5/.

Standard - Satin Chrome Polished Chrome Polished Brass Nm 938/S5/SC Nm 938/S5/PC Nm 938/S5/PB



The No-Ha®2.0 is a real innovation which is why it was patented. The system integrates door handle and magnetic lock in one box. No-Ha®2.0 enables doors to be opened and shut without a visible door handle. Can be locked from one side;

The handle can be completely hidden by giving the catch the same finish as the door and walls.

No-Ha®2.0 is part of the No-Ha collection, which Includes the No-Ha Slide for sliding doors, No-Ha for drawers, cupboards and other accessories such

www.no-ha.com



## Nm 937/**S0**/..

## Nm 937/<u>**S5**</u>/..



No-Ha 2.0 L mini Standard - Satin Chrome Nm 937/S?/SC Polished Chrome Nm 937/S?/PC Polished Brass | Nm 937/S?/PB





The No-Ha 2.0 Slide is a door handle that recedes into the door panel

and can be used on all sliding doors that slide into the wall or in front of it. The handle is operable on both sides with plenty of space for the fingers.

The handle has the same look as the No-Ha 2.0 for revolving doors.

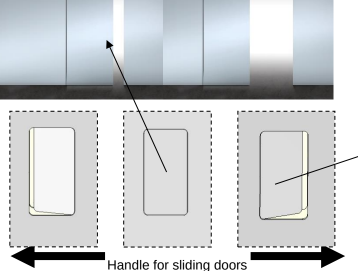
The No-Ha cover plate is not part of the mechanism so that it can be made to match the finish of the door panel.

The No-Ha cover plate is available as an accessory in MDF and in brushed stainless steel.

The milling in the door panel is the same as with the No-Ha 2.0 revolving doors.

An extra piece must be fitted on the top of sliding doors that slide into the wall so that the door can be drawn out of the wall.



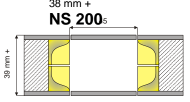


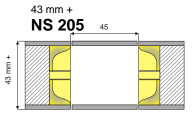
#### Dimensions:

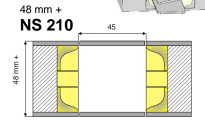
Opening: 87mm x 45mm
Cover plate: 85.5mm x 43.5mm

Note: The cover plate is made to match the surface finish of the door panel and is NOT part of the door handle mechanism.

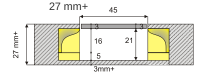
### Handle 2 sides for Slidingdoors

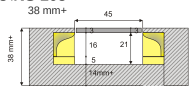


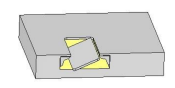




#### Handle 1 side for sliding doors :NS 105







For cupboards and drawers see No-Ha single

The No-Ha Single is a handle with plenty of space for the fingers. that recedes into the panel and can be used on all drawers, sliding doors for cupboards and revolving doors for cupboards.

The handle has the same look as the No-Ha 2.0 for revolving doors and the No-Ha 2.0 slide for normal sliding doors.

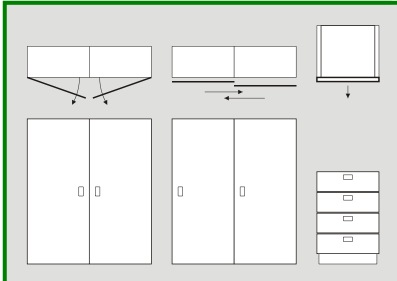
The No-ha cover plate is not part of the mechanism so that it can be made to match the finish of the door panel. .

The No-ha cover plate is available as an accessory in MDF and in brushed stainless steel.

The milling in the door panel is the same as for the no-Ha 2.0 for normal sliding doors.

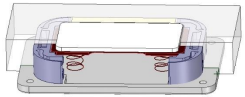
### Nk 250: Handle for cupboards and drawers













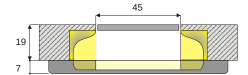
## Nk 250

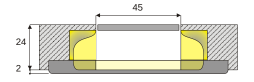
Measurements:

• Opening: 87 mm x 45 mm

• Cover plate: 85.5 mm x 43.5 mm

• <u>Note</u>: The cover plate is made to match the surface finish of the door and is NOT part of the door handle mechanism.





The "Locco" doorknob has been specially designed for the No-Ha 2.0 L lock in order to retain the door's minimalist appearance as much as possible.

"Locco" is made of stainless steel and is used to lock the toilet door on one side.

This model, which is completely made of stainless steel, also avoids any metal interference to the magnetic mechanism of the No-Ha lock.

Other commercially available doorknobs may also be used, as long as the #6x6 square rod is made of a non-ferrous metal.

www.no-ha.com

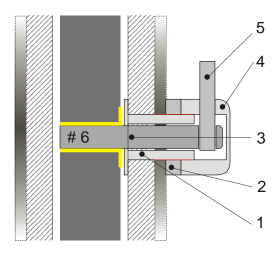


Door knob for Nm 937 with WC lock # 6x6mm



#### Remark!

In an emergency, it is possible to open the door from the outside in a simple manner by sliding a sheet of paper downwards between the door and the covering material where the lock is situated



Code: **S011** 

#### Assembly

- Fit component 1 on the inside of the door.
- Screw component 2 onto component 1
- Slide the square section, component 3, into the lock.
- Hand-tighten component 4 into component 1 (NOT too tightly).
- Finish by screwing component 5 into component 4, so that component 5 fits into the opening of component 3.

The "Cartel" doorknob has been specially designed for the No-Ha 2.0 L lock in order to retain the door's minimalist appearance as much as possible.

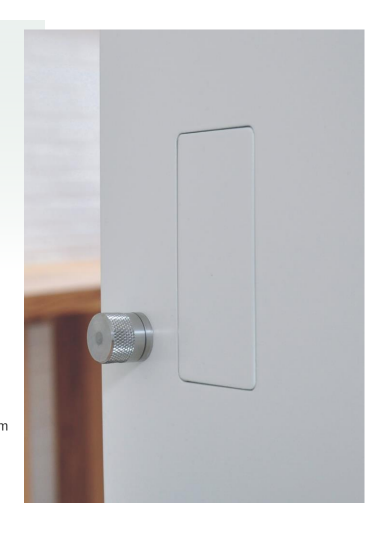
"Cartel" is made of stainless steel and is used to lock the toilet door on one side.

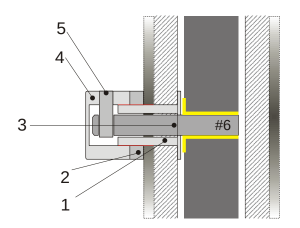
This model, which is completely made of stainless steel, also avoids any metal interference to the magnetic mechanism of the No-Ha lock.

Other commercially available doorknobs may also be used, as long as the #6x6 square rod is made of a non-ferrous metal.

www.no-ha.com







#### Cartel (door knob one side)

Standard - Satin Chrome Polished Chrome Polished Brass S012/PB

#### Remark!

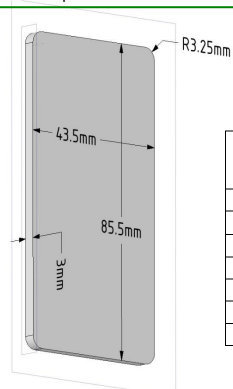
In an emergency, it is possible to open the door from the outside in a simple manner by sliding a sheet of paper downwards between the door and the covering material where the lock is situated

Code: S012

#### **Assembly**

- Fit component 1 on the inside of the door.
- Screw component 2 onto component 1
- Slide the square section, component 3, into the lock.
- Hand-tighten component 4 into component 1 (NOT too tightly).
- Finish by screwing component 5 into component 4, so that component 5 fits into the opening of component 3.



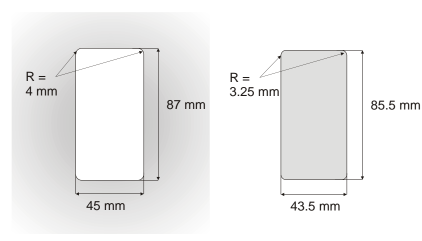


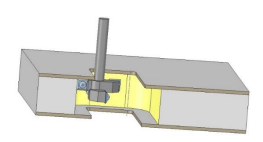
COVERPLATE Standard size for the following products				
Nm 937	No-Ha 2.0 mini: lock with WC closure			
Nm 938	No-Ha 2.0 mini: lock			
NS 200	No-Ha 2.0 Slide: Handle for sliding doors D=40 mm (thickness)			
NS 205	No-Ha 2.0 Slide: Handle for sliding doors D=45 mm (thickness)			
NS 210	No-Ha 2.0 Slide: Handle for sliding doors D=50 mm (thickness)			
NS 105	No-Ha 2.0 Slide: Handle for sliding door one side.			
NK 250	No-Ha 2.0 Single:Handle for cupboards and drawers.			

Codes	Codes Coverplate finishes		
P01	MDF Plate with primer finish		
P02	INOX Plate in brushed stainless steel		

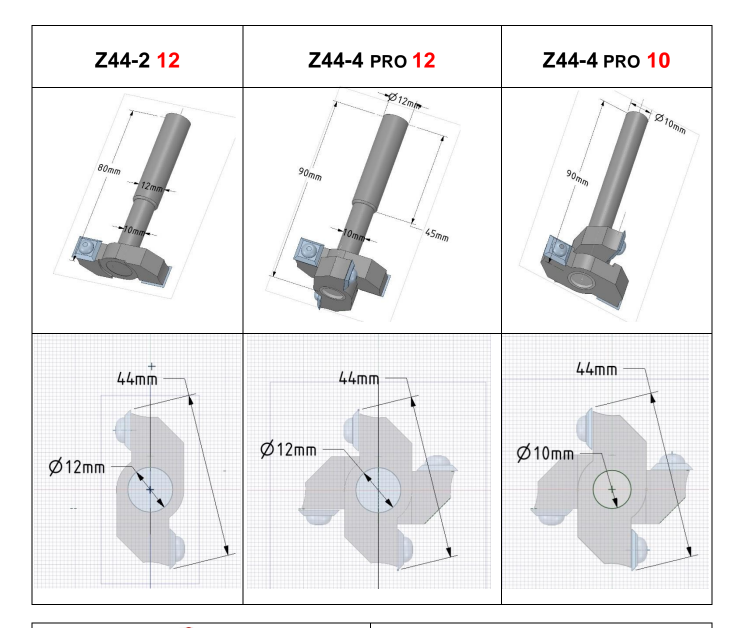
<u>Dimentions</u>: Opening in the door

Coverplate





CUTTER 44 mm diameter  Milling out of the door cavity for all No-Ha products					
Nm 937	No-Ha 2.0 mini: lock with WC closure				
Nm 938	No-Ha 2.0 mini: lock				
NS 200	No-Ha 2.0 Slide: Handle for sliding doors D=40 mm (thickness)				
NS 205	No-Ha 2.0 Slide: Handle for sliding doors D=45 mm (thickness)				
NS 210	No-Ha 2.0 Slide: Handle for sliding doors D=50 mm (thickness)				
NS 105	No-Ha 2.0 Slide: Handle for sliding door one side.				
NK 250	No-Ha 2.0 Single:Handle for cupboards and drawers.				





Part of the **No-Ha collection**