

# Opening system for handleless furniture fronts

## ► Push to open Silent for hinged doors



### Effortlessly handleless

Handleless furniture design conveys a clean, light and airy look. Push to open Silent for hinged doors provides convenience that pampers its users: easy, reliable opening. Gentle and soft closing. Push to open Silent can easily

be added to any cabinet body and is suitable for all common cabinet constructions. Entirely without any power connection. 100 % convenience, zero cables.



#### Bringing purist design to furniture:

Handleless design in all common door sizes and cabinet body constructions.



#### Opening without handles, closing softly and silently:

By combining Push to open with soft closing hinges.



#### Quickly and easily installed:

The housing can simply be attached to the existing standard hole line.



[hettich.com/short/6a155f](https://hettich.com/short/6a155f)

#### Find out more:

You can get inspiration and further product details on our website.

# Opening system for handleless furniture fronts

- ▶ Push to open Silent for hinged doors
- ▶ For screwing on

## Push to open Silent for hinged doors

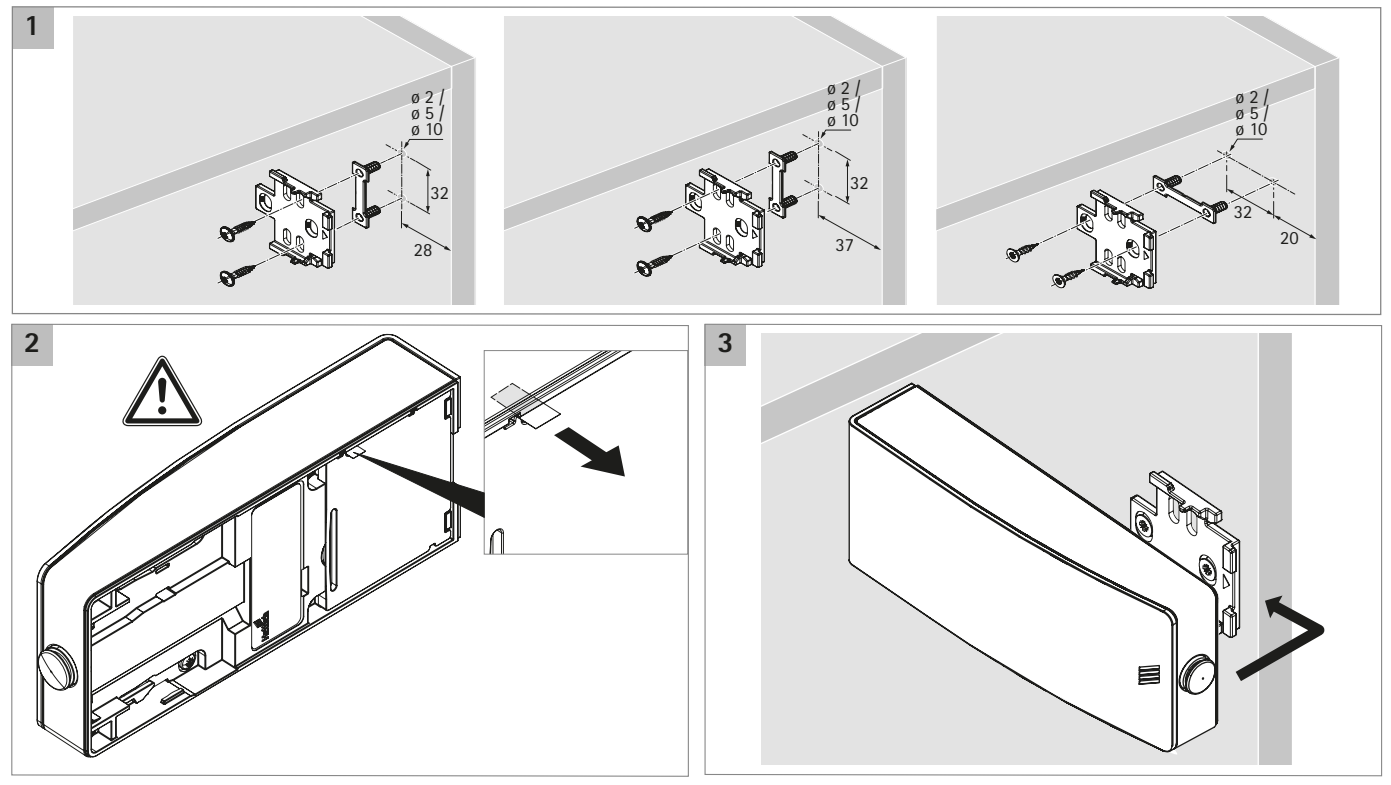


Set comprises:

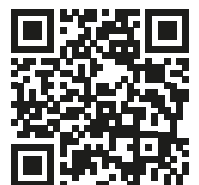
- ▶ 1 Push to open Silent
- ▶ 1 bag of fixing parts
- ▶ 1 set of installation instructions

Colour	Order no.	PU
anthracite	9 239 087	1 set
white	9 239 088	1 set

## Installation



[hettich.com/short/e891fd](https://hettich.com/short/e891fd)



[hettich.com/short/7f5d62](https://hettich.com/short/7f5d62)

# Opening system for handleless furniture fronts

## ► Push to open for hinges



### Handleless, simple, good

A gentle press on the door is all it takes for the Push to open push rod to move it into a position that easily lets you get your fingers behind to open it. Depending on use, the doors remains in push rod end position or swings open widely. The door is closed by pressing on it again.



### Handleless furniture design cleverly created:

Handleless is all the fashion, and the future, whether in the living room or in the kitchen.



### Get design flexibility for all door formats:

Push to open for hinges provides the right solution for any door size and shape.



### Offer more with little effort:

With unchanged production processes and easy installation.



[hettich.com/short/365364](https://hettich.com/short/365364)

### Find out more:

You can get inspiration and further product details on our website.

# Opening system for handleless furniture fronts

- ▶ Push to open for hinges
- ▶ Summary



## Push to open for hinges

- ▶ Application areas / recommended applications

174 - 175



## Push to open Pin

- ▶ For screwing on
- ▶ For drill mounting

178

179



## Push to open Pin Strong

- ▶ For screwing on
- ▶ For drill mounting

180

181



## Push to open Magnet

- ▶ For screwing on
- ▶ For drill mounting

182

183



## Accessories

- ▶ Push to open Lock for drill mounting
- ▶ Designer adapter for Push to open drill in versions
- ▶ Counterplates for Push to open Magnet

184

185

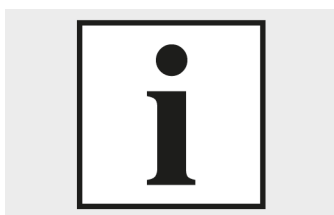
186 - 187



## Assembly aids

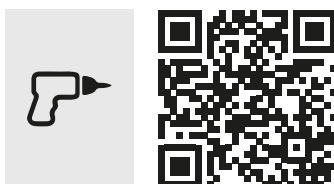
- ▶ For Push to open drill in versions

188



## Technical information

189 - 191






## Technical Assistant

- ▶ Installation
- ▶ Adjustment
- ▶ Service

[hettich.com/short/Oc15df](https://hettich.com/short/Oc15df)





# Opening system for handleless furniture fronts

- ▶ Push to open for hinges
- ▶ Range summary / technical comparison

	Push to open Pin 	Push to open Pin 	Push to open Pin Strong 
Side	178	179	180
Application	<ul style="list-style-type: none"> <li>▶ Concealed hinges</li> </ul>	<ul style="list-style-type: none"> <li>▶ Concealed hinges</li> </ul>	<ul style="list-style-type: none"> <li>▶ Concealed hinges</li> <li>▶ For use in combination with particularly tall and / or heavy doors for example</li> </ul>
Door mounting option	<ul style="list-style-type: none"> <li>▶ Full overlay</li> <li>▶ Half overlay</li> <li>▶ Inset</li> </ul>	<ul style="list-style-type: none"> <li>▶ Full overlay</li> </ul>	<ul style="list-style-type: none"> <li>▶ Full overlay</li> <li>▶ Half overlay</li> <li>▶ Inset</li> </ul>
Installation	<ul style="list-style-type: none"> <li>▶ For screwing on</li> </ul>	<ul style="list-style-type: none"> <li>▶ For drilling in</li> </ul>	<ul style="list-style-type: none"> <li>▶ For screwing on</li> </ul>
Material / colour	Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>	Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>	Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>

# Opening system for handleless furniture fronts

- ▶ Push to open for hinges
- ▶ Range summary / technical comparison

Push to open Pin Strong 	Push to open Magnet 	Push to open Magnet 	Designer adapter 
181	182	183	185
<ul style="list-style-type: none"> <li>▶ Concealed hinges</li> <li>▶ For use in combination with particularly tall and / or heavy doors for example</li> </ul>	<ul style="list-style-type: none"> <li>▶ Hinges without self closing feature</li> </ul>	<ul style="list-style-type: none"> <li>▶ Hinges without self closing feature</li> </ul>	<ul style="list-style-type: none"> <li>▶ Concealed hinges</li> <li>▶ Hinges without self closing feature</li> </ul>
<ul style="list-style-type: none"> <li>▶ Full overlay</li> </ul>	<ul style="list-style-type: none"> <li>▶ Full overlay</li> <li>▶ Half overlay</li> <li>▶ Inset</li> </ul>	<ul style="list-style-type: none"> <li>▶ Full overlay</li> </ul>	<ul style="list-style-type: none"> <li>▶ Full overlay</li> <li>▶ Half overlay</li> <li>▶ Inset (long stroke length)</li> </ul>
<ul style="list-style-type: none"> <li>▶ For drilling in</li> </ul>	<ul style="list-style-type: none"> <li>▶ For screwing on</li> </ul>	<ul style="list-style-type: none"> <li>▶ For drilling in</li> </ul>	<ul style="list-style-type: none"> <li>▶ For screwing on</li> </ul>
Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>	Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>	Plastic <ul style="list-style-type: none"> <li>▶ anthracite</li> <li>▶ light grey</li> <li>▶ white</li> </ul>	Zinc die-cast <ul style="list-style-type: none"> <li>▶ nickel plated</li> </ul>