



Simple, handleless, good:
Electromechanical opening system
Easys for refrigerators



Benefit from new market potentials.

With Easys, you can consistently bring the purist handleless design of high quality kitchens to refrigerators. And easily and efficiently let your range of kitchens stand apart. With Easys, you will also meet the most exacting of customer demands – and attract new customers in the premium segment.



Intelligent functionality. Hidden technology.

The electromechanical opening assistance Easys is so powerful that it easily overcomes the holding force of a refrigerator's magnetic stay closed function. As a result, the refrigerator door and carcass door unit is reliably opened in response to a gentle press.

Safety first:
Active finger guard



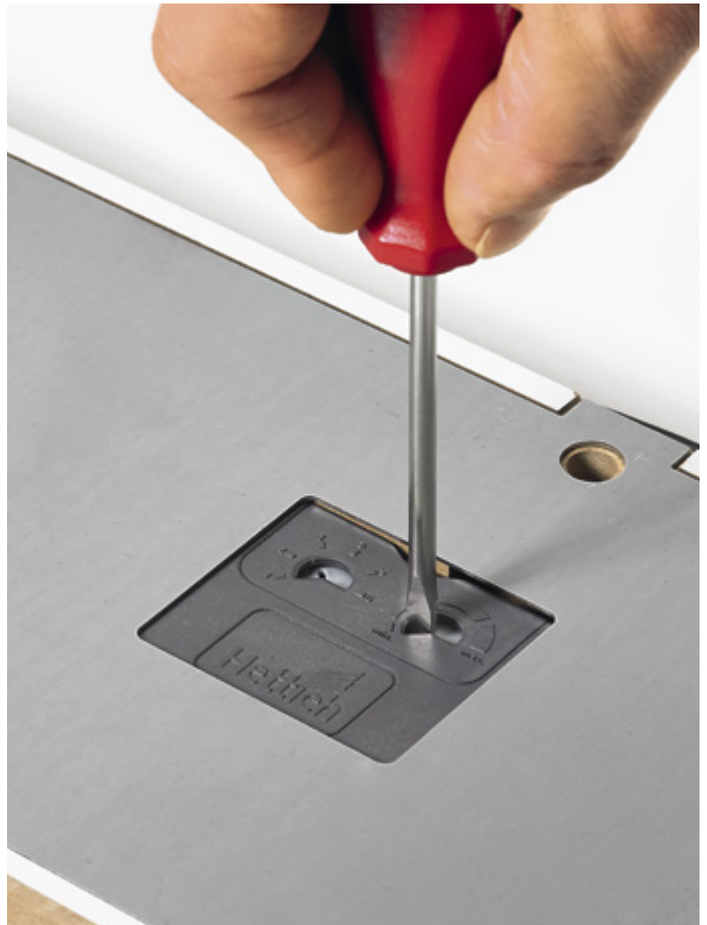


Finger protection – not only for children's hands

Refrigerators fitted with Easys only open when they are really supposed to. And can be closed by hand in the usual way. The perfected control system reliably prevents any unintentional opening. This means there is no need for any power assisted closure – good news for your fingers! The push out rod is designed without a magnet and harbours no risk, neither mechanically nor electromagnetically.

The user is king:
Adjustable opening time





Opens the doors with maximum customer satisfaction.

How long is the refrigerator to stay open for before it automatically closes again? Simply match this time slot to the habits of your customers: with Easys, stay open time can be infinitely varied between 4 and 8 seconds. A simple turn of the screwdriver is all it takes.

Clever design:
benefits from space saving installed height





Easys saves space. And you save money.

Because with Easys being so slim, it can mostly be integrated without a problem in existing spaces. Ideally, this means you can work with your standard carcasses. This is made possible by the shallowest installed height on the market: just 22 mm.

Versatile and future proof:
Easys, the multi talent.





**Endless applications,
one solution: Easys**

Whether refrigerator or freezer, whether left or right mounted door, whether installed above or below the appliance: Easys for refrigerators gives you all the options.

Usually, the same Easys model is used regardless of refrigerator height. Because the cleverly configured basic unit is designed for universal use.

And the powerful opening force of well over 100 newton provides plenty of capacity for virtually any application.

Electromechanical opening system Easys

- ▶ For refrigerators
- ▶ For screwing on

Easys for refrigerators



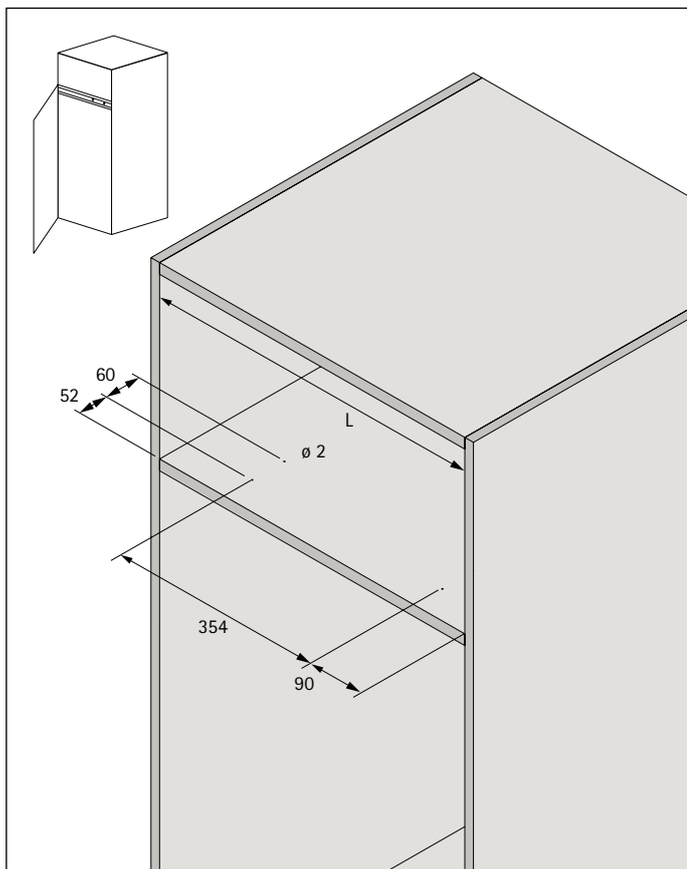
- ▶ Electromechanical opening system for refrigerator
- ▶ Quality grades in line with EN 15570, Level 3
- ▶ For installing in refrigerator surround
- ▶ For attachment by 3.5 mm dia. x 30 mm chipboard screws

Type	Order no.	PU
Easys (includes mains power cable, type C: version for Europe)	9 210 848	1 set
Easys (includes mains power cable, type G: version for UK)	9 211 902	1 set

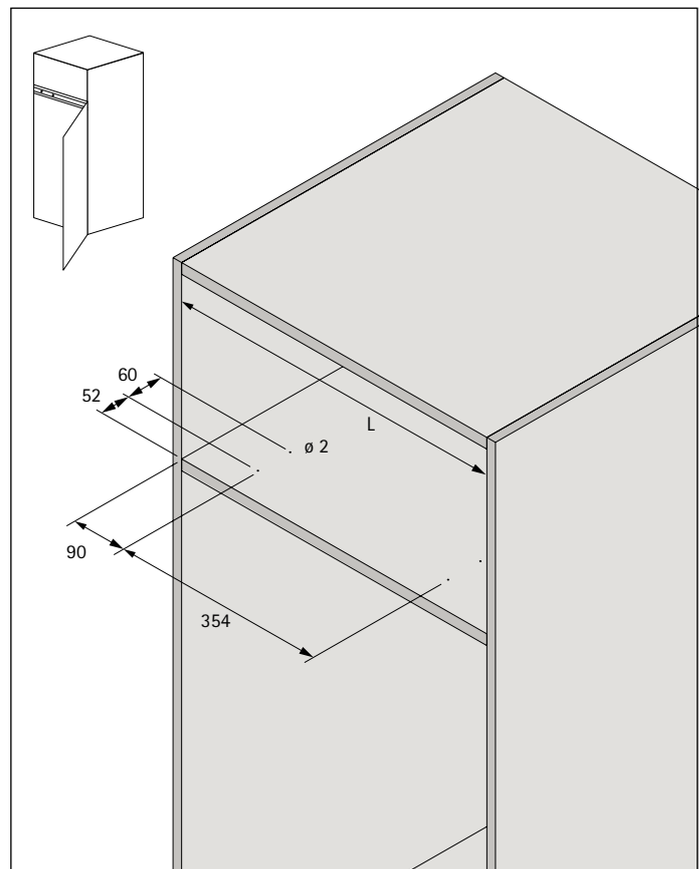


- Set comprises:
- ▶ Easys function unit
 - ▶ 3 spacers
 - ▶ Power supply unit
 - ▶ Power cable
 - ▶ Connecting cable
 - ▶ Designer profile
 - ▶ 2 designer sockets
 - ▶ Counterplate
 - ▶ 4 spring buffers
 - ▶ Screws

Drilling pattern for refrigerator door mounted on left



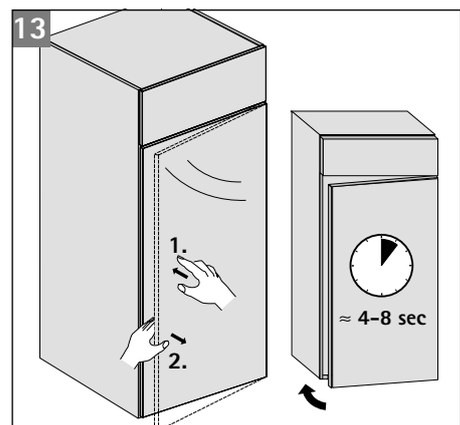
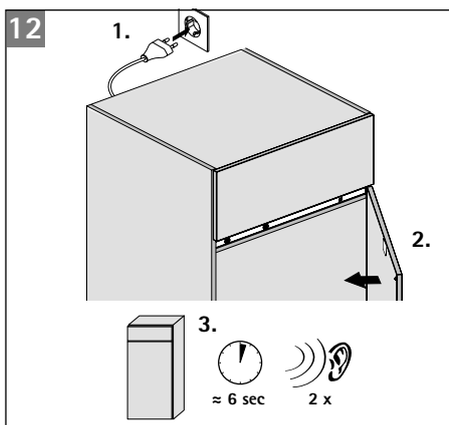
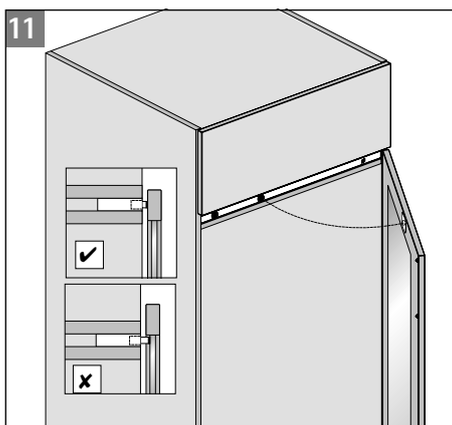
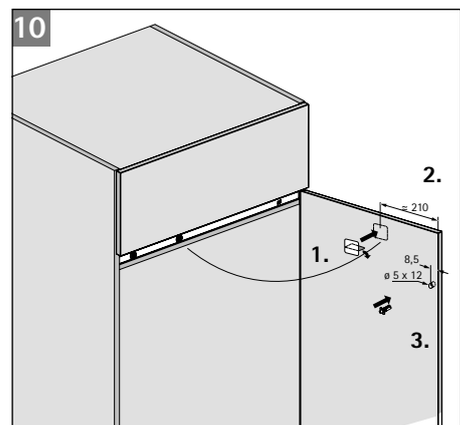
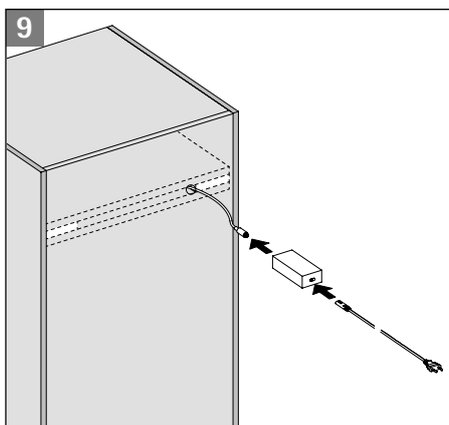
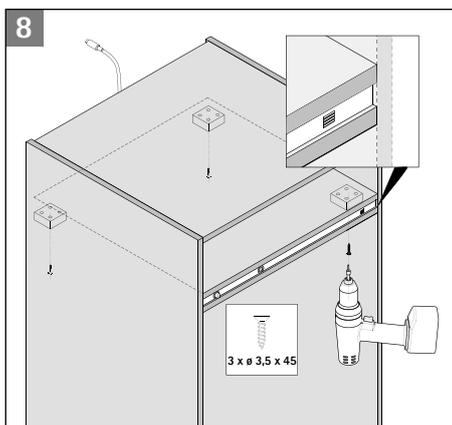
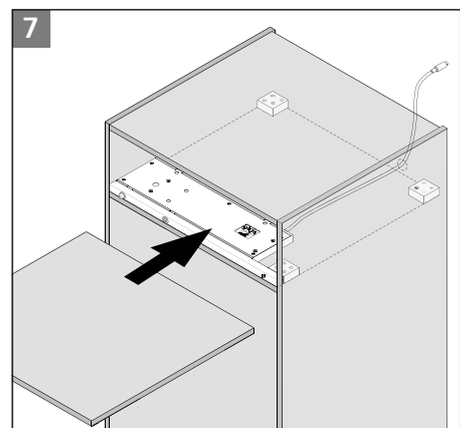
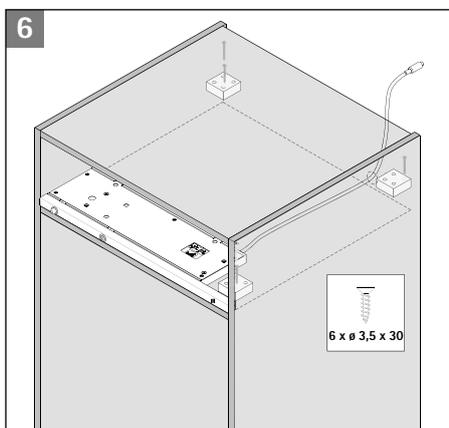
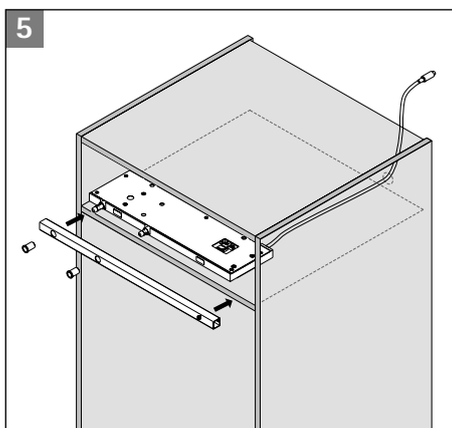
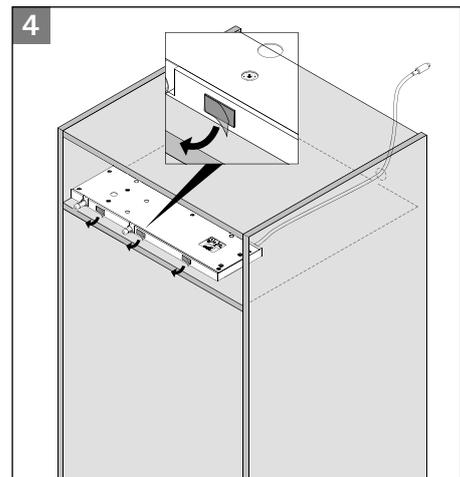
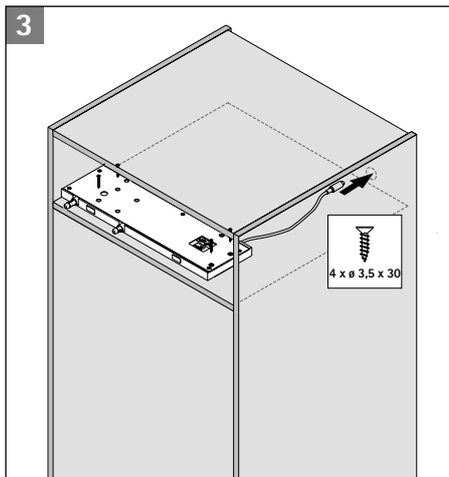
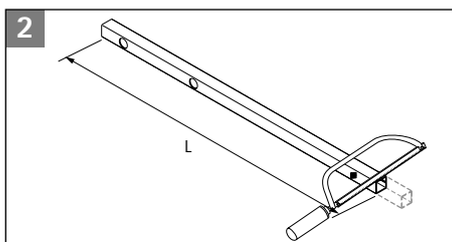
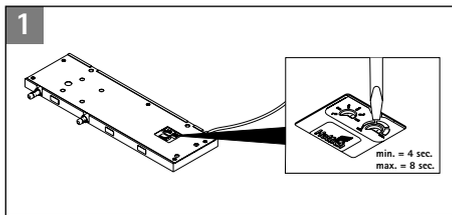
Drilling pattern for refrigerator door mounted on right



Electromechanical opening system Easys

- ▶ For refrigerators
- ▶ Installation

Installation





Hettich takes a responsibility for the world we live in. This awareness defines the strict policy of environmental management that we practise. Our environmental officer has taken personal responsibility for these aspects throughout the group of companies over a period of many years. In addition, a separate environment committee has been established for each production site. We regard statutory provisions as minimum requirements. At significant sites we also implement the stringent EMAS Regulation. And we drive forward developments that in future will help to save even more raw materials and support the necessary endeavours towards sustainability.

Hettich environmental management

In 1996 Hettich started introducing effective environmental management systems under the stringent EMAS Regulation (currently: EC Regulation No. 761/2001, including EN ISO 14.001/2004). This not only enables us to

improve our environmental performance on a broad front but also to achieve a high level of safety which, not least, also benefits our customers. This is why we also require our suppliers to meet the necessary minimum standards of environmental protection, industrial safety, health care and social welfare.

The results achieved in the drawer runner and drawer system product segment at the Kirchlengern operation in Germany illustrate the impressive effects these measures have and verifiably demonstrate our tireless endeavours to translate words into action:

Relief to the environment between 1997 and 2008:

Specific water consumption:	56 per cent
Specific power consumption:	21 per cent
Specific heat consumption:	84 per cent
Specific CO ₂ emissions:	29 per cent



Hettich standard for product materials

Hettich underpins its commitment by applying an internal standard for product materials. This ensures that every product – from production to disposal – satisfies all environmental requirements. Hettich products are durable. Appropriately foresighted, our rigorous standards are formulated to ensure that international legislation is also met. This provides a reliable base for marketing furniture worldwide.

Zero-energy building – Hettich Forum

The Hettich Forum building with its neutral energy balance is a shining example of future-proof building design. Photovoltaic panels and a solar collection system providing hot water as well as extensive roof greening and use of rain water underscore this building's overall sustainability

concept in just the same way as the broad use of cellulose insulation material from recycled newspapers, highly efficient heat recovery and the bulb-free lighting concept do.

With the Hettich Group having acquired European Commission GreenBuilding Partner status on 5 March 2009, the comprehensive approach demonstrated by the Hettich Forum has also convinced the adjudicating panel of the national "Green Building Award 2009". Hettich received the first prize to be presented in the "New Building" category.

Technik für Möbel



www.hettich.com



Technik für Möbel

