





AS OF NOW, THE MOST ACCESSIBLE STORAGE IN A WALL UNIT IS RIGHT AT THE TOP!

04 movemen

06 desig

08 ergonomics

12 storage

16 family

20 technology

26 assembly

30 catalog pages

34 qualit



iMove INTELLIGENT MOVEMENT

DESIGN DELIVERS PRACTICAL BENEFITS

KESSEBÖHMER —



iMove SETS NEW STANDARDS FOR WALL UNITS. THE PRODUCT COMBINES THE BEAUTIFUL AND THE PRACTICAL WITH ONE EFFORTLESS MOVEMENT. HOW MUCH INTELLIGENCE DO YOU WANT?

There's easy operation, more reachable storage, a clearer view, fast access. The innovative iMove pull-down transforms a conventional wall unit into an ergonomic storage system with big user benefits. The iMove and its contents are pulled downwards and outwards in one easy movement. And the iMove combines practical benefits with a brilliantly stylish design.

www.kesseboehmer.com/imove

CLEAR BENEFITS:

- Effortless operation
- Everything in easy reach
- ☐ A clearer overview.
- ☐ Fast access
- High-quality design
- ☐ Elegant movement
- Smooth, steady action



AWARD-WINNING DESIGN

iF DESIGN AWARD 2015







SUPERLATIVE ERGONOMICS

EVERYTHING IN EASY REACH

─ KESSEBÖHMER —



THE COVETED IF PRODUCT DESIGN AWARD IS AWARDED TO INNOVATIONS THAT DEMONSTRATE GREAT AND IMMEDIATELY EVIDENT PRODUCT BENEFITS TOGETHER WITH A CLEAR DESIGN LANGUAGE.

Winning this prestigious international prize confirms our belief in the inherent value of the concept. iMove substantially improves the ergonomics of a wall unit by bringing even the top shelves into easy reach. Winning the iF-Award is an additional powerful sales argument.





UNREACHABLE CONTENTS NOW IN EASY REACH

AN ELEGANT ALTERNATIVE TO A STEP LADDER

DEMAND FOR A LOT OF STORAGE SPACE AND FOR UNIFORM CABINET HEIGHTS OFTEN PRODUCES KITCHENS WHERE THE TOP SHELVES OF THE WALL UNITS ARE UNREACHABLE UNLESS YOU'RE PRETTY TALL. Even if people are growing taller, many users can't make full use of their wall units because they have difficulty reaching them.

The result is that they use the shelves either to store stuff that they use only very occasionally, or a stepladder becomes an indispensable piece of kitchen equipment. Both of these solutions are far from optimal.

Enter a pull-down system that floats the contents of your wall unit gently down into easy reach – it's the iMove. Operate it one-handed. The iMove and all its contents are pulled downwards and outwards in one effortless movement. The contents of the top shelves are now easier to reach than the bottom shelf of the wall unit. The drop-down railing on an iMove shelf makes access even easier.

When the iMove reaches its lowest point, at the end of the movement, reaching the contents is ultraeasy. It's a big gain in user-friendliness, especially for the youngest members of the household.







CROCKERY AT THE BOTTOM, FOOD AT THE TOP

DEVELOPED TO MEET MARKET NEEDS





THE iMove FILLS A GAP IN THE MARKET AND ITS POTENTIAL FOR SUCCESS IS BASED ON THE LAW OF SUPPLY AND DEMAND. Before starting development on the iMove, we commissioned extensive research on how people use wall units. The results were clear.

What most people store in their wall units is

- 1. Crockery and glasses
- 2. Food, including oils, spices, nibbles and treats.

The iMove was purpose-designed for perfect storage of these two categories. The basic idea is to split storage functionality between the fixed bottom shelf and the mobile iMove upper shelves. It makes sense to store heavy stacks of plates, for example, on the lower shelf of a wall unit and store the lighter food items, like packets of cereal, at the top in the iMove. It's a logical arrangement and both sorts of items are easy to reach.







A WALL UNIT FOR EVERY SITUATION

SINGLE OR DOUBLE





THE IMOVE PRODUCT FAMILY IS THE TECHNICAL AND STRATEGIC ANSWER TO NEW TRENDS IN KITCHEN DESIGN AND TO SOCIODEMOGRAPHIC DEVELOPMENTS.

Having a smooth front of wall units right up to the ceiling is aesthetically very pleasing. But then the top shelves are difficult or impossible to reach, even for tall people. Furthermore the average age of the population of most industrialized countries is increasing. People want to stay in their own homes as long as

possible, even into extreme old age. Technical aids can help them do this. In other words, iMove meets the expectations of an extremely broad customer spectrum – from young and design-conscious users to older people welcoming technical aids that make life easier. You can choose between single or double (more on the following pages).

A PERFECT FIT FOR EVERY WALL UNIT

VERSATILITY NEED NOT ALWAYS EQUATE TO "A LOT"





THE iMove PRODUCT FAMILY COVERS ALL THE POPULAR WALL UNIT WIDTHS BY USING ONLY A RELATIVELY SMALL NUMBER OF VARIANTS. These are 50, 60, 80 and 90 cm single or 50 and 60 cm double. Our market research supplied data not only on how customers use their wall units, but also how kitchen planners approach these components. Based on this data, we created a lean product range, good for logistics planning, that nonetheless completely meets the demands of the current wall unit market. Most wall units sold are 600 or 900 mm wide. Heights, however, vary quite widely.

The iMove family counters this with a high degree of flexibility in installation – and a choice of models (single or double) with either one or two shelves. iMove single covers wall unit heights from 470 mm with no upper limit. iMove double is for wall units from 710 mm high. There's no problem compensating for carcase differences, for example, different side panel thicknesses.





HARMONIZING WITH DIFFERENT COLOURWAYS THE COLOUR PALETTE

A CHOICE OF FOUR COLOURS





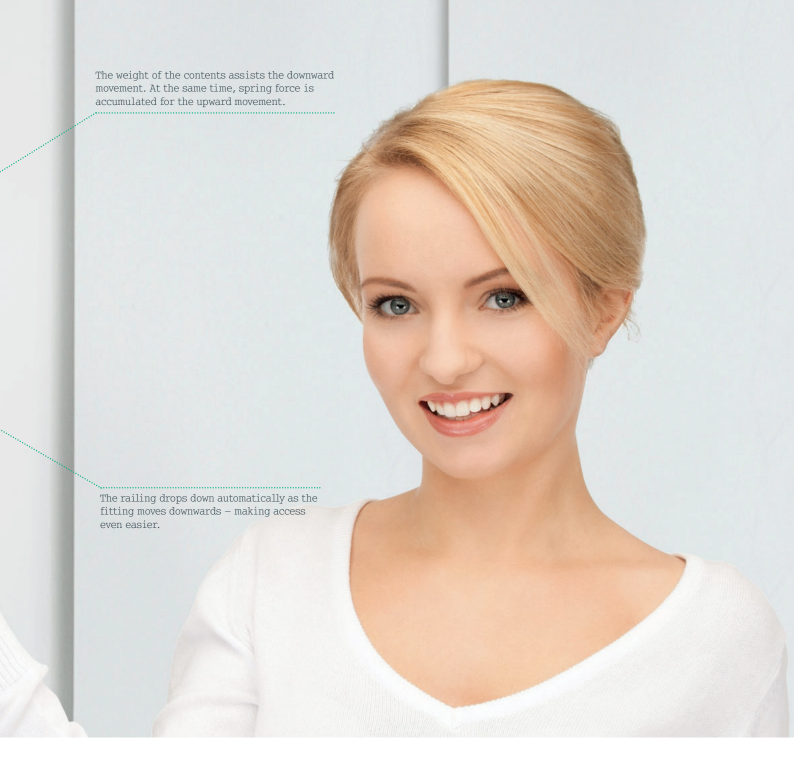
Anthracite



MOVE A LOT – ALMOST EFFORTLESSLY

EXERT LEVERAGE SINGLE-HANDED

KESSEBÖHMER —



THE INTELLIGENT MOVEMENT OF THE iMove IS A BALANCED INTERACTION OF DIFFERENT FORCES -FROM THE LEVER, THE SPRING AND A GENTLE PULL OR PUSH FROM THE USER. What's so fascinating about iMove is the way in which a simple, almost effortless movement by the user triggers mechanical motion. A little tug - a large effect!

The smooth, fluid downward movement is activated by the pull-down plus the weight of the payload. At the endpoint the pull-down locks open automatically, so that you can use both hands for loading and unloading.

iMove movement is supported by spring force so that a payload of up to 8 kg can be lifted. The mechanism is integrated in a slim and very compact fitting – so that an iMove can also be installed in a relatively shallow wall unit.



ALL A QUESTION OF ENGINEERING

KESSEBÖHMER QUALITY



iMove HAS GROWN OUT OF TRIED AND TESTED KESSEBÖHMER TECHNOLOGY. IT'S MANUFACTURED USING HIGH-QUALITY MATERIALS AND IT'S OUT-STANDINGLY USER-FRIENDLY AND RELIABLE. All the iMove variants passed all their product tests with flying colours, far outperforming current norms and standards. iMove fittings need no maintenance. They are engineered for extremely long and totally unproblematic service lives. Side dress covers for the moving parts and the handle protect against the risk of injury and contribute to the streamlined design.

Mechanism, lever effect and spring support have been engineered so that all payloads up to 8 kilogram can be lowered and raised with very little effort. Settings can be individually adjusted. The iMove is in every way an uncomplicated and reliable product – mature technology delivers unequalled ease-of-use.





HIGH-TECH MADE EASY

INGENIOUS MECHANISM – SIMPLE TO USE





THE IMOVE IS AN ABSOLUTELY SIMPLE SYSTEM. SIMPLE TO OPERATE, SIMPLE TO INSTALL – EVEN SIMPLE WHEN IT COMES TO LOGISTICS.

The ingenious use of the lever mechanism in combination with force supporting springs, plus Kesseböhmer's well-known installation aids make the iMove a – simply – fantastic product.

Pulling gently on the handle starts a number of simultaneous movements. The shelf moves downwards and forwards. At the same time the railing drops down. We call it intelligent movement! And the whole concept of the product is intelligently engineered – for fast, reliable, zero-error installation. Retrofitting is simple too.



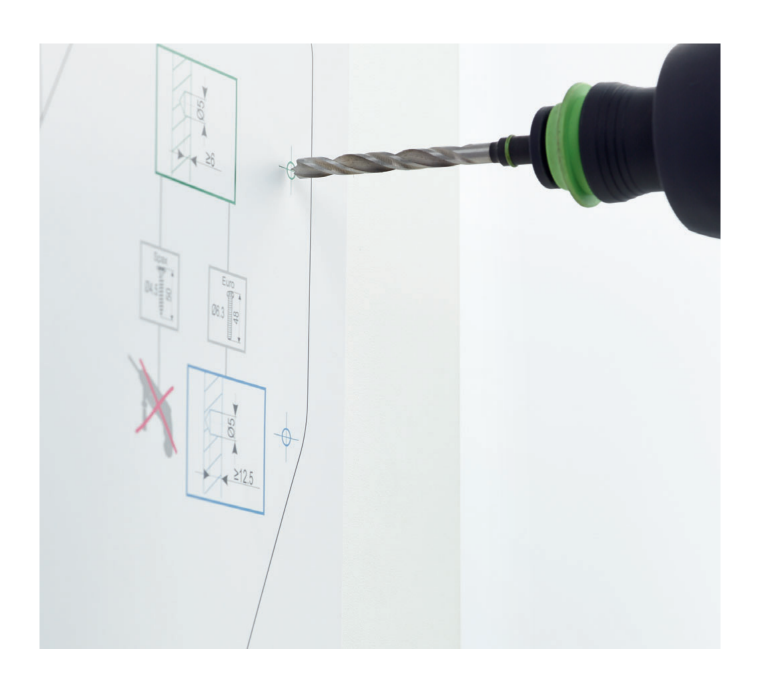
EVERY iMove SHELF UNIT IS PERFECTLY PREPARED FOR FAST, ERRORFREE INSTALLATION WITH POSITIONING TABS AND PREMOUNTED EURO SCREWS. Hallmarks of the iMove concept are intelligence and simplicity – in design, in action and in installation. The positioning tabs have two important functions. On the one hand, they ensure that the fitting is screwed easily and precisely into the predrilled holes. On the other hand, through the clever transfer of forces to the carcase, they reduce the number of screws required.

The premounted euro screws are practical and hugely time-saving. – the motto is "no searching for screws". It's easy to position the fitting correctly and then the euroscrews are simply tightened. Done! No adjustment required.

For on-site fitting or retrofitting the iMove is shipped with drilling templates and wood screws.







LOCATE, SCREW, FINISHED!

FAST INSTALLATION FOR INDUSTRIAL AND ON-SITE FITTING

----- KESSEBÖHMER -----



IT TAKES JUST 8 SCREWS TO FIX AN iMove IN PLACE -IN PREDRILLED HOLES IN THE INDUSTRIAL PROCESS. OR USING THE DRILLING TEMPLATE FOR ON-SITE ARTI-SAN INSTALLATION.

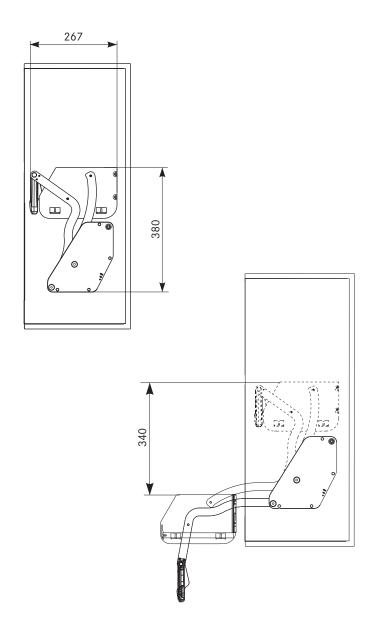
Simple, fast and errorproof – that's iMove assembly. Retrofitting is equally easy using the drilling template and wood screws supplied. The holes are drilled on-site and the iMove is positioned quickly and precisely using the positioning tabs. Then the fitting's two side sections are screwed down, each with 4 wood screws. That's it - the iMove is ready to use. No adjustment required.

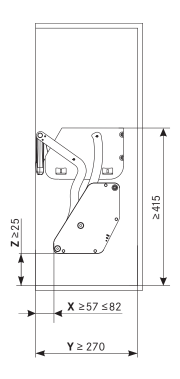
www.kesseboehmer.com/imove >>

CLEAR BENEFITS:

- □ Quick and easy installation
- Positioning tabs
- □ Premounted euroscrews
- Only 2 x 4 screws
- Assembly set for retrofitting

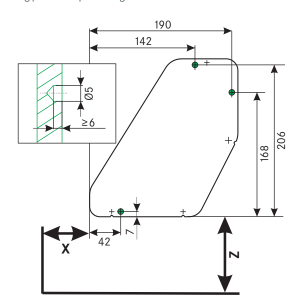
Dimensions in mm



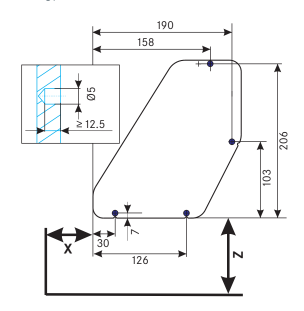


Y ≥295 ➪ X=82

Drilling pattern for positioning tabs



Drilling pattern for euro screws



iMove · Single Tray

Installation situation

Dimensions (mm)	Hinged door	Hinged door	FREEfold	Blum Aventos HF
Hinge protrusion	< 25	> 25	-	-
Installation height, hinge	65	65	-	-
Installation depth, iMove	57	57	82	82
Installation height, iMove	25	80	25	25
Clear inside depth, carcase	270	270	295	295
Minimum height, carcase*	470	580	650	650

^{*} Carcase heights vary with the individual installation situations.

iMove set single tray

Including fixings:

8 x wood screws 4.5 x 50 mm

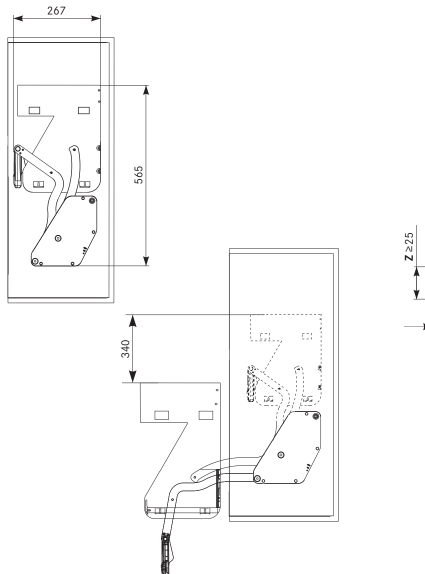
1 x drilling template

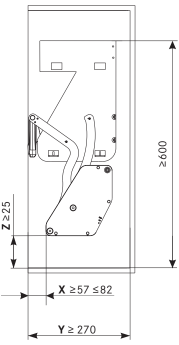
Silver 0102 Brilliant white 9966 0103 Satin gold Anthracite 9846

Carcase width (mm)	Clear inside carcase width (mm)	Dimensions (mm) B x D x H	Art. no.
500	462-468	465 x 267 x 380	02 1700
600	562-568	565 x 267 x 380	02 1702
800	762-768	765 x 267 x 380	02 1704
900	862-868	865 x 267 x 380	02 1706



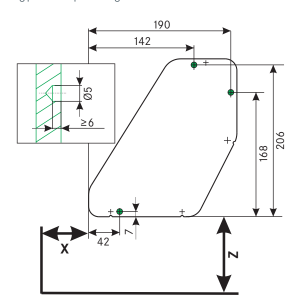
Dimensions in mm



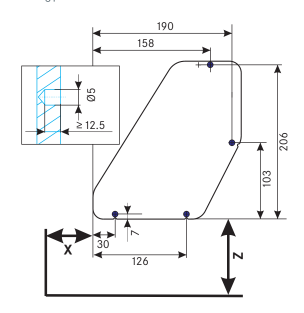


Y ≥295 ➪ X=82

Drilling pattern for positioning tabs



Drilling pattern for euro screws



iMove · Double Tray

Installation situation

Dimensions (mm)	Hinged door	Hinged door	FREEfold	Blum Aventos HF
Hinge protrusion	< 25	> 25	-	-
Installation height, hinge	65	65	-	_
Installation depth, iMove	57	57	82	82
Installation height, iMove	25	80	25	25
Clear inside depth, carcase	270	270	295	295
Minimum height, carcase*	710	770	710	710

^{*} Carcase heights vary with the individual installation situations.

iMove set double tray

Including fixings:

8 x wood screws 4.5 x 50 mm

1 x drilling template

Silver Brilliant white 9966 Satin gold 0103 Anthracite 9846

Carcase width (mm)	Clear inside carcase width (mm)	Dimensions (mm) B x D x H	Art. no.
500	462-468	465 x 267 x 565	02 1710
600	562-568	565 x 267 x 565	02 1712



QUALITY

WE FEEL STRONGLY ABOUT OUR PRODUCTS.

We want you to enjoy using them throughout their long service lives. This is why we subject them to exhaustive quality, endurance and safety tests. We achieve high and lasting quality through strict quality management with continuous monitoring and testing. The effective forces, tight manufacturing tolerances and movement distances are all sensor checked. The spring forces generated in the fittings are monitored to ensure that the high-precision movement sequences and dimensional accuracy in the adjustment range are maintained within tight tolerances. Only then are we satisfied and sure that our products will deliver what we have promised.

Our manufacturing processes are certified to demonstrate that we can meet product specifications. We set a high priority on durable, high quality materials and on high precision processing during our manufacturing processes. Samples from each batch are subjected to endurance tests. In addition, we use continuous camera-based process monitoring and maintain high occupational safety standards for our employees.

Our R&D engineers use the most advanced technical design aids and develop products that will be manufactured using the latest process technologies. The highest level of user-friendliness and convenience is a very high priority from the start. It's an ongoing challenge for us to combine outstanding engineering with elegant, aesthetically pleasing design. And we're naturally delighted if this symbiosis wins us awards.

kesseboehmer.com/quality







