

Getting Started: Hettich Plan



Technik für Möbel

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Hettich Holding GmbH & Co. oHG Vahrenkampstraße 12 – 16 D 32278 Kirchlengern www.hettich.com Version 1.2, November 2017, Printed in Germany

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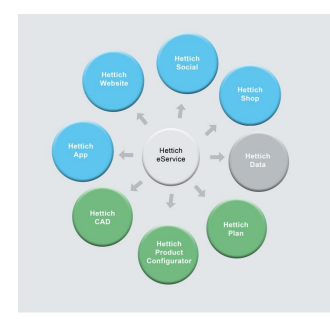
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1. General information

With the cabinet design tool Hettich Plan, you can plan and produce furniture and find as well as order the required fittings easily.



Hettich Plan is an online tool and a part of the eService platform. No installation is required. The tool runs on all the latest browsers (IE, Firefox, Chrome ...).

All important tools can be started from the eService platform. Only one access is required for all the tools.

2. Starting Hettich Plan

Hettich Plan can be started via Homepage <u>www.hettich.com</u> or directly from the website <u>https://www.eservice.hettich.com</u>.





Select Hettich Plan.

Select "Start Hettich Plan".



3. Getting started

3.1 Hettich Plan homepage

		Technik für Müllet Hettich
A Selection		Project list Menu
Welcome to Hettich Plan Easy planning and producing		
Start Hettich Plan +	Designs	+ Project management (+)
?	NEWS	
Help (+)	News	+) Settings (+)
子 题 回 Imprint / Legal issues		
Project Select project		To the project list

A design can be selected via "Start Hettich Plan".

3.2 Design selection



Select the living space



Select a construction method

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Select a design



Cabinet details 3.3

3.3.1 Cabinet set up

Cabinet set up		• • •	R P 6 0 30
Height	800		
Width	1400		
Depth	560		
Gap view			
Тор	3		
Bottom	3		
Left	3		(0)
Right	3		
Horizontal	3		
Vertical	3		

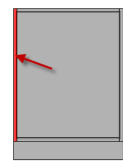
section.

Gap view			
Тор	3		
Bottom	3		
Left	3		
Right	3		
Horizontal	3		
Vertical	3		

All Gaps for the whole furniture can be adjusted in the area Gap view.

Cabinet set up		
Height	800	
Width	900	
Depth	560	

The cabinet settings can be made in the left By changing the measurements at the left side, the preview will be adjusted accordingly.



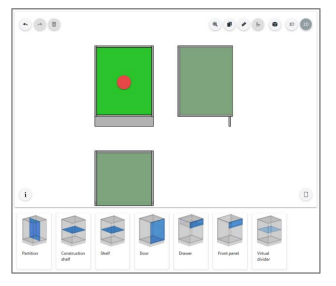
If you want to customise a particular area in the cabinet (for example, the top panel, cabinet side), you can select it in the preview through a mouse click or a tap of the finger on a touchscreen.

Cabinet side		
Side panel thickness	19	
Construction sides / top panel	Side continuou	•
Construction sides / bottom panel	Side continuou	•
Row of holes		
Insert drilling hole line		

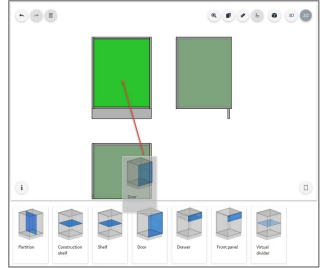
The details can then be selected and entered in the left section.



3.3.2 Cabinet equipment



In order to fit the cabinet with components (partition, construction floors etc.) or fronts (drawer, doors etc.), a free space must be selected in the cabinet. The possible installation elements are visible.



The built-in elements can simply be dragged upwards into the cabinet (with the left mouse button or the finger).

Door	
Door type	Standard door
Installation type	overlay 👻
Mounting type	left 🗸
Thickness	19

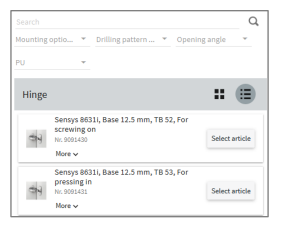
Details of the assembly element can be given on the left side.

Add to save list Previous section To fitting selection

Once all the necessary details have been entered, you can go to the fittings selection by clicking on the green button.



3.4 Fitting selection



The possible fittings are displayed on the fittings selection. Only those fittings suitable for the design are offered.

Hinge ✓ Sensys 8645i, Hinge base 12.5 mm, TH ∧ 52, For screwing on
--

The desired fitting can be selected in the list and then accepted.



When everything is selected, you can switch to the cabinet list at the right bottom.

Search					Q
Mounting optio	-	Drilling pattern	•	Opening angle	•
PU					

Filters can be used to limit the list of the fittings selection.



In the next step, required accessories are displayed and can also be selected.



Info: All necessary Accessory is market with a *. As soon as all necessary articles are choosen, the button *to cabinet list* changes to green and can be clicked.

3.5 **Project selection**

After the fittings have been selected, the design can be assigned to a project or a new project can be created. Several designs can be stored under one project.



3.6 Cabinet list

Cabine	overview		
No.	A Z Article	Count	*
1	Base cabinet	- 1 +	· • • • = ·
2	Base cabinet	- 1 +	· • • • = · ·
3	Base cabinet	- 1 +	· • • • = ·
4	Base cabinet	- 1 +	· 🗗 📋 👻 🗸

The cabinet list can be seen at the end of the designs. All the designs that are required for the project are listed here. Details on the contents of the design can be taken by clicking on the \checkmark the arrow.

The possible outputs of designs can be selected from the menu \blacksquare of the respective design.

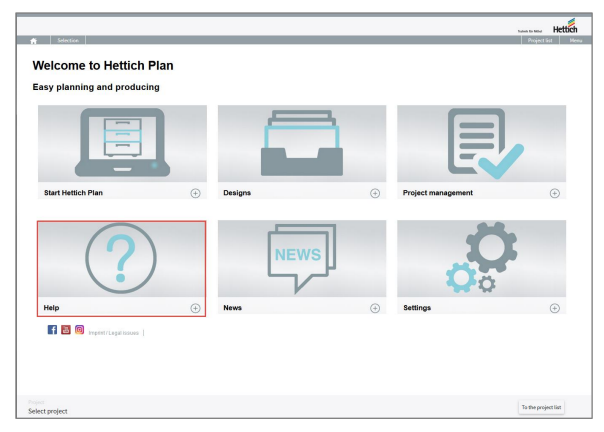
٢	3D preview	The 3D preview shows a visual impression.		
pdf	Fitting list (PDF)	Cutting and fitting list are available in PDF and CSV		
pdf	Cutlist (PDF)	format.		
csv	Fitting list (CSV)			
csv	Cutlist (CSV)	Drawings are available in PDF, DXF and DWG. The DXF drawings shows no fittings in furniture.		
pdf	Drawing (PDF)	A free viewer can be used for the DXF and DWG formats.		
dwg	Drawing (DWG)	http://www.autodesk.com/products/dwg/viewers		
dxf	Drawing (DXF)			
fxf	imos data (FXF)	The imos data as FXF format can be used to reprocess the furniture.		



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4. Additional support

Detailed help is available under the "Help" section of the main menu.



You can find a wide range of information about Hettich Plan here.

