

SPACE TOWER

The ultimate solution for
larder units

Planning information



More space in the kitchen

SPACE TOWER can be accessed with impressive ease, provides ample space for provisions and can be tailored to each customer's individual needs, meaning this well-designed larder unit provides optimum support for everyday kitchen use.

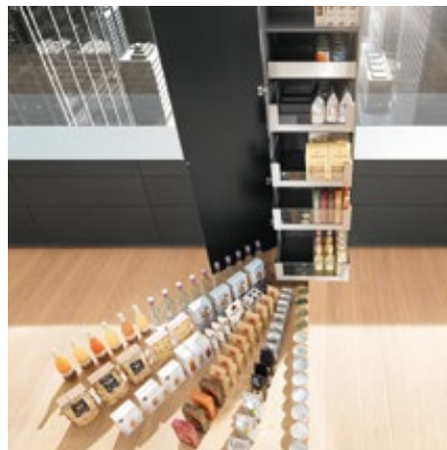
Product features

- Versatile larder unit with inner pull-outs
- With shelves for upper areas
- Easy access from three sides
- Individually opening pull-outs allow for a complete overview and convenient removal from above
- Even heavily laden pull-outs only require an impressively light operating force
- High backs and side panels guarantee secure stocking
- Practical inner dividing systems ensure organisation and overview
- Flexible cabinet dimensions possible
- High ease of use with BLUMOTION for silent and effortless closing
- Can be combined with SERVO-DRIVE
- TIP-ON function possible for handle-less fronts



Flexible access

All of the pull-outs can be opened individually and are fully visible from above. Removal is carried out conveniently from above – and this from three sides.



Flexible storage

Each pull-out can handle loads up to a total weight of 70 kg and can be clearly organised thanks to flexible inner dividing systems.



Flexible design

SPACE TOWER is flexible in height, width and depth. It can also be adjusted to your individual storage space requirements.

It is easy to work out the fittings and drilling positions you need using the online product configurator – just head to:
www.blum.com/configurator

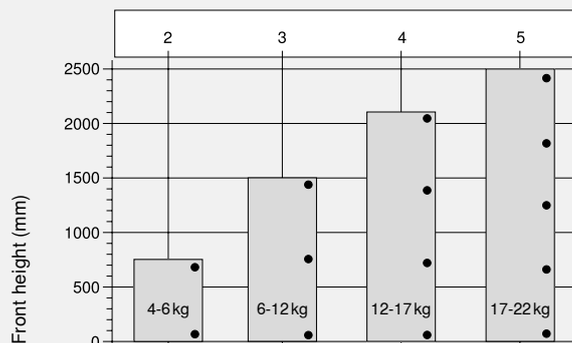
Planning

Recommended positioning in the cabinet	Recommended drilling dimensions - front	Recommended drilling dimensions - front	Recommendation
			<p>In high cabinets, a shelf at the highest level is the most practical solution.</p> <p>The inner drawer allows access from the side. If the inner drawer is implemented with a higher back, stored goods are prevented from falling down the back.</p> <p>The option to position the pull-outs at different heights within the cabinet guarantees that no items will be too tall to be stored inside.</p> <p>The CLIP top 155° hinge without door protrusion allows the cabinet width to be put to optimal use.</p> <p>If the hinges are mounted above the pull-outs, the lowest pull-out can be inserted right at the bottom, turning even those last few centimetres into usable storage space.</p>

* + 1 mm if cabinet profiles are installed before the cabinet is assembled



Number of hinges



The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as great as possible.

Information on weight and height relates to front widths of 600 mm.

Planning

Recommended positioning in the cabinet	Recommended drilling dimensions - front	Recommended drilling dimensions - front	Recommendation
			<p>In high cabinets, a shelf at the highest level is the most practical solution.</p> <p>The inner drawer allows access from the side. If the inner drawer is implemented with a higher back, stored goods are prevented from falling down the back.</p> <p>The option to position the pull-outs at different heights within the cabinet guarantees that no items will be too tall to be stored inside.</p> <p>The CLIP top 155° hinge without door protrusion allows the cabinet width to be put to optimal use.</p> <p>If the hinges are mounted above the pull-outs, the lowest pull-out can be inserted right at the bottom, turning even those last few centimetres into usable storage space.</p>

* + 1 mm if cabinet profiles are installed before the cabinet is assembled



Number of hinges

Front weight (kg)	2 hinges	3 hinges	4 hinges	5 hinges
4-6kg	0-750mm			
6-12kg		0-1500mm		
12-17kg			0-2100mm	
17-22kg				0-2500mm

The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as great as possible.

Information on weight and height relates to front widths of 600 mm.

Planning

Recommended positioning in the cabinet	Recommended drilling dimensions – front	Recommended drilling dimensions – front	Recommendation
			<p>In high cabinets, a shelf at the highest level is the most practical solution.</p> <p>The inner drawer allows access from the side. If the inner drawer is implemented with a higher back, stored goods are prevented from falling down the back.</p> <p>The option to position the pull-outs at different heights within the cabinet guarantees that no items will be too tall to be stored inside.</p> <p>The CLIP top 155° hinge without door protrusion allows the cabinet width to be put to optimal use.</p> <p>If the hinges are mounted above the pull-outs, the lowest pull-out can be inserted right at the bottom, turning even those last few centimetres into usable storage space.</p>



Number of hinges

Weight (kg)	2 Hinges	3 Hinges	4 Hinges	5 Hinges
4-6 kg	2	3	4	5
6-12 kg	3	4	5	5
12-17 kg	4	5	5	5
17-22 kg	5	5	5	5

The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as great as possible.

Information on weight and height relates to front widths of 600 mm.

Planning

Recommended positioning in the cabinet	Recommended drilling dimensions – front	Recommended drilling dimensions – front	Recommendation
			<p>In high cabinets, a shelf at the highest level is the most practical solution.</p> <p>The inner drawer allows access from the side. If the inner drawer is implemented with a higher back, stored goods are prevented from falling down the back.</p> <p>The option to position the pull-outs at different heights within the cabinet guarantees that no items will be too tall to be stored inside.</p> <p>The CLIP top 155° hinge without door protrusion allows the cabinet width to be put to optimal use.</p> <p>If the hinges are mounted above the pull-outs, the lowest pull-out can be inserted right at the bottom, turning even those last few centimetres into usable storage space.</p>



Number of hinges

Weight (kg)	2 Hinges	3 Hinges	4 Hinges	5 Hinges
4-6 kg	0-750 mm			
6-12 kg		0-1500 mm		
12-17 kg			0-2100 mm	
17-22 kg				0-2500 mm

The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as great as possible.

Information on weight and height relates to front widths of 600 mm.

Planning

Recommended positioning in the cabinet	Recommended drilling dimensions – front	Recommended drilling dimensions – front	Recommendation
			<p>In high cabinets, a shelf at the highest level is the most practical solution.</p> <p>The inner drawer allows access from the side. If the inner drawer is implemented with a higher back, stored goods are prevented from falling down the back.</p> <p>The option to position the pull-outs at different heights within the cabinet guarantees that no items will be too tall to be stored inside.</p> <p>The CLIP top 155° hinge without door protrusion allows the cabinet width to be put to optimal use.</p> <p>If the hinges are mounted above the pull-outs, the lowest pull-out can be inserted right at the bottom, turning even those last few centimetres into usable storage space.</p>



Number of hinges

Front height (mm)	2	3	4	5
0 - 500	4-6 kg			
500 - 1000		6-12 kg		
1000 - 1500			12-17 kg	
1500 - 2000				17-22 kg
2000 - 2500				

The number of hinges depends on the front weight and height.

To achieve good stability, the hinge spacing distance should be as great as possible.

Information on weight and height relates to front widths of 600 mm.

Julius Blum GmbH
6973 Höchst, Austria
Tel.: +43 5578 705-0
Fax: +43 5578 705-44
E-mail: info@blum.com
www.blum.com

Our sites in Austria, Poland and China are certified to the international standards mentioned below.
Our site in the USA is certified to ISO 9001.
Our site in Brazil is certified to ISO 9001, ISO 14001 and ISO 45001.



ISO 9001
Certified Quality
System



ISO 14001
Certified Environmental
System



ISO 50001
Certified Energy
System

 **blum**[®]



Look for our
FSC™-certified
products

All content is copyrighted by Blum.
Subject to technical modifications and changes to the range without notice.
TD-082/4 EN-AL/03.24