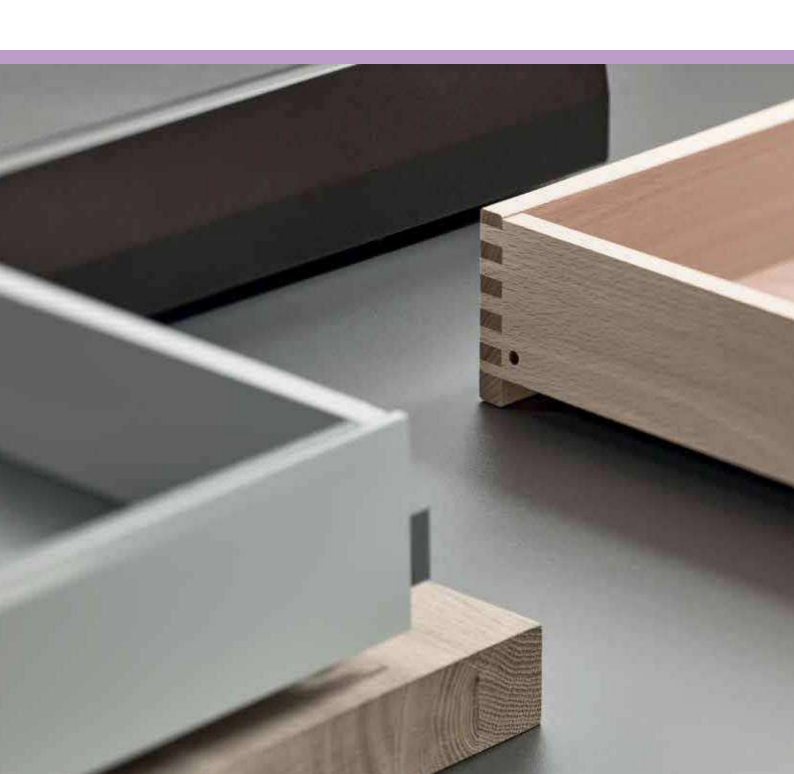


COMPLETE DRAWERS



Out

Pull

and

Drawer

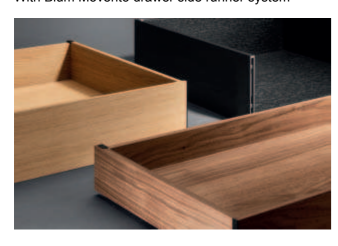
9

TA'OR BOX

METALIKA

TA'OR BOX Complete drawer - Topco

With Blum Movento drawer side runner system







Natural oak wood veneer



Natural walnut wood veneer

> Unique box system for wooden drawers

- > Pioneering design and innovative workmanship provide endless design options
- > Clear edges, most straight-lined side panels with a width of only 13 mm
- > Assembled in 60 seconds
- > Installation without tools thanks to the click furniture technology from Threespine®

> For cabinet width:

For side panel thickness 13 mm > Area of application: > Material: Drawer sides

rear panel and base panel: HDF > Load bearing capacity: 40 or 60 kg > Type of closing: Full extension

> Front fixing: For screw fixing > Nom. length: 250-750 mm



The following features can be selected:

- > Nominal length (250-750 mm)
- > System height (N, M, K, C and F)
- > Internal cabinet width (up to 1,400 mm)
- > Load bearing capacity (40 or 60 kg)
- > Colour: Selection of 11 colours available for drawer (complete drawer/outer side/inner side/base panel), edge band (visible edges at top), cover cap
- > Dim: Drawer width/depth/height
- > Type of drawer (internal drawer/standard drawer)
- > TA'OR BOX logo (text + symbol/symbol/text)
- > Application: Waste trap or sink

	Cat. No.	
TA'OR BOX drawer	554.08.060	

Packing: 1 piece

Order reference

Quickly and easily plan, configure and order complete drawers using the Topco configuration tool under:

https://www.haefele.de/en/info/service/cad-configurationtools/406/

Complete Drawers Solid wood drawers with runners



Wooden drawers with runners - TopCo





The following features can be selected:

> Model: Classic/Premium

> Version: Drawer, internal pull out, removable storage

compartment:

dovetailed/dowelled; pre-assembled/dismantled > Types of wood: Steamed beech, light beech, maple, oak,

smoky oak, "Charakter" oak, American walnut, American cherrywood, birch, ash, elm, pine

(other types of wood on request)

> Finish: Natural lacquered, white lacquered (only for oak and ash available), grey-white lacquered

(only for oak and ash available), finely sanded and untreated, natural appearance lacquered, oiled and waxed, white oiled, finely

sanded and untreated

> Drawer height: From 55 to 400 mm (at intervals)

> Drawer width: Up to 1,600 mm

Veneer board of the same type of wood, > Base panel:

5 or 8 mm

Blum Tandem/Movento, Grass Dynapro, > Runners:

with soft closing mechanism and/or opening aid for handle-free opening with cut to size Synchro

> Options: Drill holes/notches; recessed handles,

waste trap cut-outs; insert mats; cutlery inserts (Classic/Smart); fixed/flexible compartment systems, lengthways/crossways/crossed

Premium version

The surface of the premium drawers is sanded flat after installation. Then the edges are just chamfered slightly for a sophisticated appearance. The rebated base panel made from 8 mm thick veneer board is groove mounted and glued on 4 sides. No screws or staples are visible on the underside.

→ Premium drawer, dovetails

The fine dovetail spacing also relates to the Premium drawers with box joints. The corner connections are in the form of semi-concealed dovetails



SE-40 557.62.240 4-sided, dovetailed, pre-assembled



SE-41 557.62.241 4-sided, internal pull out, front component with overlap at bottom, dovetailed. pre-assembled



SE-42A 557.62.042 4-sided, concealed drawer box (angled, shape A), front component with overlap at bottom, dovetailed. pre-assembled



SE-42B 557.62.046 4-sided, concealed drawer box (curved, shape B), front component with overlap at bottom, dovetailed. pre-assembled



SE-42C 557.62.047 4-sided, concealed drawer box (curved, shape C), front component with overlap at bottom, dovetailed, pre-assembled

→ Premium drawer, box joints

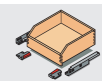


10/1 ėn,

SE-43 557.62.243 4-sided. dovetailed pre-assembled



SE-44 557.62.244 4-sided, internal pull out, front component with overlap at bottom dovetailed, pre-assembled



SE-45 557.62.245 4-sided, concealed drawer box. front component with overlap at bottom, dovetailed, pre-assembled

22.10.2020 ID 5343

10.09.2020 ID 5135

мв **9.181 А**

9

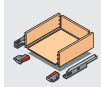
Pull Out

and

Drawer

Classic Version

o Drawers, for use with pre-mounted front panels



SE-50 557.62.050 3-sided, dowelled, dismantled



SE-51 557.62.051 4-sided, dowelled, dismantled



SE-52 557.62.052 4-sided, dowelled, pre-assembled



SE-53 557 62 053 4-sided, dovetailed, pre-assembled

→ Internal pull out, installation behind doors or high front panels



SE-65 557.62.065 4-sided, dowelled. pre-assembled



SE-66 557.62.066 4-sided, front component with overlap at bottom dowelled, pre-assembled



SE-54 557.62.054 4-sided. dovetailed, pre-assembled

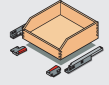


SE-61 557.62.061 4-sided, front component with overlap at bottom. dovetailed, pre-assembled

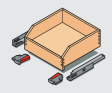
→ Concealed drawer box, installation behind doors or high front



SE-63 557.62.063 Concealed drawer box, front component with overlap at bottom, dowelled pre-assembled



SE-56 557.62.056 Concealed drawer box, dovetailed, pre-assembled



SE-64 557.62.064 Concealed drawer box, front component with overlap at bottom, dovetailed. pre-assembled

> Pull out for door front fixing for pans

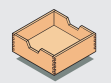


SE-72 557.62.072 4-sided, dowelled, pre-assembled

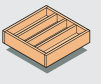


SE-73 557.62.073 4-sided. dovetailed pre-assembled

→ Removable storage compartment, used without runners



SF-55 557 62 055 4-sided, dovetailed, pre-assembled

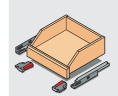


SF-90 557 62 090 4-sided, dowelled, pre-assembled

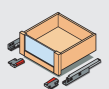
Complete Drawers Solid wood drawers with runners

"plus" Storage space equipment for bedroom cabinets and walk-in wardrobe systems

The products in the 'Plus' series have been specially developed for equipping high-quality wardrobes and wardrobe furniture. As well as concealed drawer boxes and a front component with overlap at bottom and side for concealing the runners, three different internal extension with and without a glass front and pull outs with support rails for trousers are available. The thickness of the drawer sides is 13 mm. Each front component is made from 20 mm thick material.



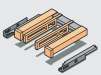
SE-20 557.62.020 Concealed drawer box, extremely low front component with overlap at bottom and side. dowelled, pre-assembled



SE-21 557.62.021 Glass front pull out with clear or satin frosted pane, 4-sided front frame, front component with overlap at bottom and side, with optional handle, dowelled. pre-assembled



SE-22 557.62.022 Glass front pull out with clear or satin frosted pane, 3-sided front frame, front component with overlap at bottom and side. dowelled, pre-assembled



SE-29 557.62.029 Pull out for trousers and textiles aluminium strut, screw-fixed. pre-assembled

Types of wood: Steamed beech, light beech, maple, oak, smoky oak, "Charakter" oak, American walnut, cherrywood, birch, ash, elm, pine. All types of wood* are free of knots, flaws and sapwood. The side components are colour coordinated, only glued lengthways with as few glue joints as possible, essentially without ray flakes for the wood types concerned.

*The 'Character' oak wood is much livelier. Small essentially closed knots, a slight amount of colour play and ray flakes are permissible.

Order reference

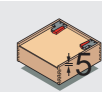
Other types of wood on request.

→ Pre-mounted base panel

→ Separate base panel

The base panels of the drawers are manufactured from plywood with noble real wood veneer on both sides. Depending on the design of the drawer type, the base panel is groove mounted and glued on different sides, or rebated and stapled

The thickness of the base panel in the Classic version is 5 mm as standard. Premium drawers always have a base panel that is 8 mm thick which is groove mounted and glued on all sides. Notches are milled into the front and rear component for the coupling.



right to

the

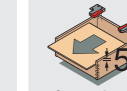
10/16;

10/16; |

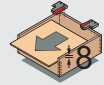
Pre-assembled base panel 5 mm* Veneer board, grooved at different sides, depending on drawer type, and glued, rebated and stapled (standard)



Pre-assembled base panel 8 mm Veneer board, grooved at different sides, depending on drawer type, and glued, rebated and stapled



Separate base panel 5 mm* Veneer board, grooved at different sides depending type, and rebated, separate coupling



Separate base panel 8 mm* Veneer board, grooved at different sides, depending on drawer type, and rebated, separate coupling

9

Pull Out

and

Drawer

10.09.2020 ID 5135

^{*} not possible with Premium drawers with dovetails





The drawers can be manufactured in different processing variants. You can select the respective possible processing variants during configuration in the drawer configuration tool. You can order a wide variety of different equipment options such as perfectly fitting cutlery inserts, interior divisions or drop-in bottoms. The options can be selected in the drawer configuration tool under "Options".

Recessed handles



Shape A



Shape B Round



Shape C Slanting



Shape D v-shape



Shape F Straight

Drill holes



9

Pull Out

and

Drawer

Drill holes for handle 0 64, 96, 128, 160, 192 mm



Drill hole for front panel or handle fixing

Logos/printing

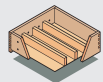


Laser engraving of graphics & text



Pad printing (on request) For large quantities

Dividers



Fixed dividers (lengthways/ crossways)



Plug-fitted dividers (lengthways/ crossways)

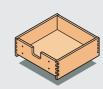


Compartment partition (single/double)

Cut-out



Waste trap cut-out Cut-out variable



Lock recess Cut-out variable

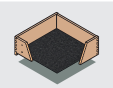
Wei

10/16; Dim

ė,

-M 2017, HDE-

Insert mats/drop-in bottoms



Insert mat anthracite/mottled



Insert mat black, structured



Artificial leather Glued to base panel, graphite grey

Complete Drawers Solid wood drawers with runners

METALIKA COMPONENTS FOR INDUSTRY ANAGEN

Smartline and Classicline cutlery inserts

The "Smartline" and "Classicline" cutlery inserts are available for equipping the configured wooden drawers. Smartline cutlery inserts are plain and modern, and do not have a surrounding drawer side. The system is very variable, and can be put together individually and reorganised at any time. All cutlery inserts are specially manufactured from bespoke modules for each drawer, and can be adapted to the width of the configured drawer using a width compensator.

Smartline



The cutlery insert system for individualists.

Individually configurable

Thanks to replaceable modules, the cutlery inserts can be individually adapted and modified at any time. For example, the foil dispenser can be exchanged by a spice insert, or other cutlery compartments can be added.

Order now suitable inserts

Smartline cutlery inserts are available for drawer depths of 490 mm and 590 mm, and can be configured to suit the width of

Highest quality and design standards

All components are made from solid wood. The base panels of the individual modules consist of 8 mm thick veneer board. Because of the extremely ingenious design, there are no double dividers between the individual modules.

No separating joints are visible, and they are completely play-free.

Depth compensation

The cutlery inserts are available for drawers with a depth of 490 mm and 590 mm.

With 590 mm deep drawers, a depth compensator with dividers is also inserted at the rear of the cutlery insert.

It is automatically supplied in the correct width when a 590 mm deep drawer is ordered.

Types of wood: Steamed beech, maple, oak, walnut Other types of wood and finishes on request



ight to **Cutlery insert**

10/16; Dime

ė,

범





Spice jar insert



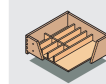
Jar insert



Foil dispenser

→ Smartline combinations

Your drawers can be equipped with up to four modules from the Smartline series. An extract of the possible combinations can be seen below. Other combination options can be found in the drawer confi guration tool at www. .com



Cutlery In different sizes, depending on width of drawer



Cutlery + knives For six knives



Cutlery + spices + iars For twelve spice jars, jars supplied



Cutlery + spices + foil dispenser + iars For five or ten stainless steel jars, jars supplied

10.09.2020 ID 5135

10.09.2020 ID 5135

9

Pull Out

and

Drawer

мв **9.184 В** www.metalika-kacin.com

METALIKA

Classicline



Classicline cutlery inserts are individually made to measure for each drawer. The cutlery module has its own surrounding drawer sides. The knife block, the spice jar and the stainless steel jar inserts are milled from a single piece of solid wood.

Thanks to this manufacturing method, Classicline cutlery modules are available for every drawer depth and type of wood. Other modules are only available for certain depths and the most popular types of wood as standard.

Special versions can be implemented on request.

Types of wood: Steamed beech, light beech, maple, oak, smoky oak, American walnut, cherrywood, birch, ash, pine. Other types of wood and finishes on request.







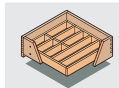




Jar insert

→ Classicline combinations

Your drawers can be equipped with up to four modules from the Classicline series. An extract of the possible combinations can be seen below.



9

Out

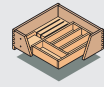
Pull

and

Drawer

10.09.2020 ID 5135

Cutlery In different sizes, depending on the drawer width



Cutlery + knives For three or seven knives



Cutlery + spices + jars For six or twelve spice jars, jars supplied



Cutlery + knives + foil dispenser For five stainless steel jars, jars supplied

MDF drawers



13 mm slimline drawer sides

The drawer side material, which is specially manufactured for the production of drawers, is made from 13 mm thick MDF and gives the product a contemporary, slimline appearance. It is compatible with the solid wood drawers thanks to having the same drawer side

Base panel is groove mounted on 4 sides

The base panel is groove mounted and glued on 4 sides. This provides outstanding strength and little sagging. The middle layer of the base panel is therefore neatly concealed, and stapling or the use of screws in the base panel is avoided (pull-out strength is only low with chipboard or MDF).

MDF instead of chipboard

MDF is a classic, high quality and resource-protecting material. Unlike chipboard, you get a neat and dust-free cut edge with a quality appearance. The profiles are edged with a 1 mm thick ABS or veneer edge band.

Materials and finishes

Melamine coated: White, light grey and black PUR plain colours, matt lacquered: RAL 9010 pure white, other colours on request

Oak with noble real wood veneer (natural lacquered): The alternative to solid wood. Attractive price and appearance. Veneered oak, also available with fine sanding or untreated

MDF drawers with runners – TopCo



top**Co** CUSTOMISED
ORDER QUANTITY FROM 1 PIECE

The following features can be selected:

> Version: Drawer, internal pull out, removable storage

compartment;

dowelled; pre-assembled

MDF melamine, MDF lacquered, MDF oak > Material:

veneered

> Finish: Melamine: White, light grey, black

lacquered: PURE white 9010 matt lacquered (other plain colours on request)

veneer: Natural lacquered

> Drawer height: From 70 to 280 mm (at intervals and special

heights)

> Drawer width: Up to 1,600 mm > Base panel:

Melamine: Chipboard with melamine decor matching finish, 8 mm

lacquered: MDF lacquered, 8 mm

veneered: Real wood veneer on both sides,

8 mm

> Runners: Blum Tandem/Movento, Grass Dynapro,

with soft closing mechanism and/or opening aid for handle-free opening with cut to size Synchro

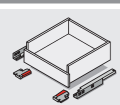
Drill holes/notches; recessed handles > Options:

waste trap cut-outs; insert mats; fixed/flexible compartment systems, lengthways/crossways/crossed

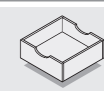
10.09.2020 ID 5135

Pull Out and Drawer

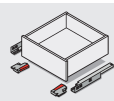
SE-32 557.62.032 4-sided, dowelled, pre-assembled



SE-33 557.62.033 4-sided, concealed drawer box, dowelled pre-assembled



SE-35 557.62.035 4-sided, removable storage compartment, dowelled, pre-assembled



SE-36 557.62.036 4-sided, internal pull out, front component with overlap, dowelled, pre-assembled

Processing variants and options

Your drawers can be equipped with up to four modules from the Classicline series. An extract of the possible combinations can be seen below.

Other types of wood and finishes on request.

You can order a wide variety of different equipment options for the drawers such as perfectly fitting interior divisions or drop-in bottoms. The options can be selected in the drawer configuration tool under "Options".

Recessed handle shape E

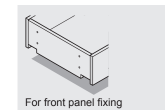
The dividers for MDF drawers are made from solid wood and are lacquered in a colour to suit the decor.

Drill holes

9

Pull Out

Drawer and

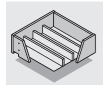


Round

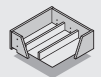
Order reference:

PUR bonding of edge on request

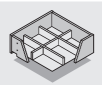
Dividers



Fixed dividers (lengthways/crossways)



Plug-fitted dividers (lengthways/crossways)



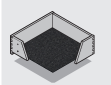
Compartment partition (single/double)

Waste trap cut-out

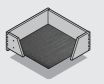
Waste trap cut-out Cut-out variable

10/16; 1

Insert mats/drop-in bottoms



Felt Insert mat, anthracite/mottled grey



Non-slip Insert mat, black, structured

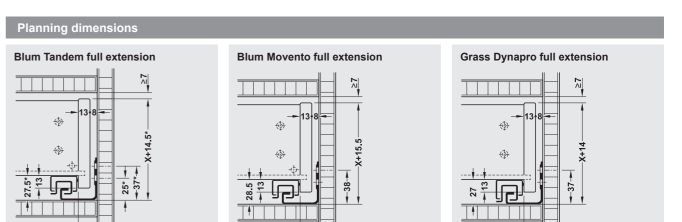


Artificial leather Glued to base panel,

graphite grey

METALIKA

Complete Drawers MDF drawers with runners



* + 1 mm with Tandem Tip-On

= side height

Available depths

Runners	For drawer depth mm:	240	260	290	310	340	370	390	410	440	470	490	510	540	570	590	640	690	740
Blumotion S or Tip-On	m-TA ³ 30kg optionally with soft closing mechanism doors without handle)		/	/		/		/		/		/		/		✓ ¹	✓ ¹		
Blumotion S or Tip-On	m-VA ⁴ 30kg optionally with soft closing mechanism doors without handle)	1	1	/	/	1	/	/	1	1	1	/	/	1		/			
Blumotion S or Tip-On	m-VA ⁴ 50kg with soft closing mechanism doors without handle)									/		/	/	/	/	~	✓	✓	~
Blumotion S	to-VA ⁴ 40kg with soft closing mechanism on (for opening doors dle)	1	1	1	1	1	/	1	1	1	1	1	/	1		✓			
Blumotion S	to-VA ⁴ 60kg with soft closing mechanism on (for opening doors dle)									1		1	/	1	1	1	✓	1	/
Soft-close so	oro-VA ⁴ 40kg with oft closing mechanism and th Tipmatic (for opening ut handle)	1	1	1	/	1	1	/	1	1	1	/	✓	1		✓			
Soft-close so	oro-VA ⁴ 50kg with oft closing mechanism and th Tipmatic (for opening ut handle)																	/	/
Soft-close so	oro-VA ⁴ 70kg with oft closing mechanism and th Tipmatic (for opening ut handle)									1		/	1	1	/	1	✓		

¹ without Blumotion S soft closing mechanism

² Tip-On version cannot be combined ³ TA: Single extension ⁴ VA: Full extension with Blumotion soft closing mechanism

The drawer depth is increased by the thickness of the front component with internal pull outs and concealed drawer boxes. With SE-41/42/44/45/54/56/61/63/64/ 65/66 by 13 mm (e.g. $490 \rightarrow 503$ mm), with SE-20/21/29 by 20 mm.

The Movento runners with Tip-On function are supplied with synchronized action from drawer width of 600 mm and above. Tipmatic runners are always supplied with synchronized action.

All drawers are delivered from the factory with pre-mounted couplings and with pre-mounted adjusting adapters, if required. Synchronisation rods are supplied cut to the right length.

Side stabilisation sets for Blum Tandem and Movento runners are available on request.

10.09.2020 ID 5135

9

Drawer and Pull Out

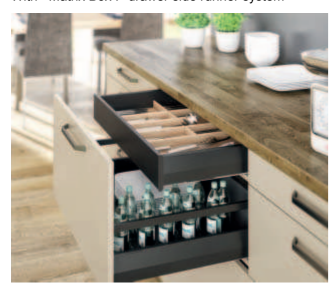
мв **9.184** F

Out

METALIKA

Complete drawer and pull out - Topco

With Matrix Box P drawer side runner system





Drawer

9

Pull Out

and

Drawer





Pull out for door front fixing



Internal pull out

> Material: Drawer sides and cabinet runner: Steel, base and rear panel: Chipboard, melamine coated

> Type of closing: Matrix full extension runners with

self closing and soft closing mechanisms > Base thickness:

top**Co** CUSTOMISED
ALREADY FROM A SINGLE ITEM

The following features can be selected:

- > Nominal length (270-650 mm)
- > Drawer side height (60 mm, 92 mm or 115 mm)
- > Internal cabinet width (up to 1,200 mm)
- > Load bearing capacity (35, 50 or 70 kg)
- > Finish (white, grey, metallic silver, metallic anthracite or metallic bronze brown); finish of drawer or pull out for door front fixing available in all 5 colours;

finish of internal drawer or internal pull out available only in 4 colours (same colour selection as with standard drawers, except the colour grey)

> Front fixing brackets (for screw fixing or press fitting)

	Cat. No.
Matrix Box P drawer	554.03.870
Matrix Box P VIS internal drawer	554.03.871

Packing: 1 piece

Complete Drawers Blum Tandembox antaro

METALIKA COMPONENTS FOR INDUSTRY (KACIN

Topco – Complete drawer

With Blum Tandembox antaro drawer side runner system









> Material:

Drawer sides: Steel, rear panel: Chipboard, melamine coated,

base panel: Chipboard, melamine coated

> Type of closing: Full extension with self closing and soft closing mechanism

> Load bearing capacity: 30 or 65 kg/pair

> Side panel thickness: > Base thickness:

We recommend using the parallel control from a cabinet width of 900 mm and above.



The following features can be selected:

- > Nominal length (270-650 mm)
- > Drawer side height: 68, 83 or 115 mm (system height N, M or K)
- > Gallery height: 192 or 224 mm (system height C or D)
- > Internal cabinet width (162-1,400 mm)
- > Load bearing capacity (30 or 65 kg)
- > Material/finish (steel silk white, white aluminium, terra black)
- > Blumotion or Tip-On Blumotion cabinet runner
- > Parallel control
- > Synchronising set (only for Tip-On Blumotion)
- > Front fixing brackets (for screw fixing or press fitting)
- > Handle (internal drawer or internal pull out)
- > Tip-On Blumotion unit
- > Optional accessories: Straight-edged gallery rails, insert element, panel holder

	Cat. No.
Tandembox antaro drawer	554.08.050

Packing: 1 piece

Order reference

Quickly and easily plan, configure and order complete drawers using the Topco configuration tool under:

https://www.haefele.de/en/info/service/cad-configurationtools/406/

Orga-Line compartment system	►MB 9.164
Blum antaro planning dimensions	►MB 9.38

22.10.2020 ID 5343

07.10.2020 ID 5143

мв 9.186

Internal pull out (optional) with panel insert and side panel holder

Complete drawer and pull out for door front fixing With Blum Tandembox antaro drawer side runner system



> For cabinet width: 300–600 mm > Load bearing capacity: 30 kg/pair

Drawer sides: Steel, rear panel: Steel with cabinet width

300-600 mm, base panel: Chipboard Egger F509,

METALIKA

structure 2

Drawer sides and rear panel: White aluminium, RAL 9006, base panel: Silver

With self closing and soft closing mechanisms (Blumotion) > Type of closing:

> Side panel thickness: 19 mm > Base thickness:

3 sides pre-assemled, internal drawer/pull out with 4 sides pre-assembled

> Front fixing: For screw fixing Runners, 500 mm > Nom. length:

Customised Topco services

Other sizes and versions available as Topco service.

\rightarrow Under oven drawer

System height N, drawer side height 68 mm

mm	
600	554.08.527

Packing: 1 piece

> Finish:

> Version:

$\rightarrow \textbf{Drawer}$

9

Drawer and Pull Out

System height M, drawer side height 83 mm



Cat. No.
554.08.621
554.08.622
554.08.623
554.08.624
554.08.625
554.08.627

Packing: 1 piece

Complete Drawers **Blum Tandembox antaro**

 \rightarrow Pull out for door front fixing System height D, drawer side height 83 mm, with raised rear panel and side railing



For cabinet width mm	Cat. No.
300	554.09.621
400	554.09.623
450	554.09.624
500	554.09.625
600	554.09.627

Packing: 1 piece



9

Drawer and Pull Out

CAD

9

Complete drawer and pull out for door front fixing - Topco

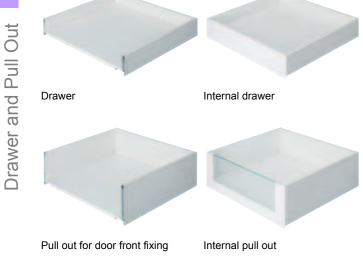
With Blum Legrabox pure or Legrabox free drawer side runner system



Internal pull out with gallery rails, Legrabox pure, drawer side height 177 mm, system height C



Blum Legrabox free complete pull out for door front fixing



> For cabinet width: 162-1,400 mm

> Area of application: For side panel thickness 19 mm

Drawer sides: Steel, > Material:

rear panel and base panel: Chipboard,

METALIK<u>A</u>

melamine coated

> Load bearing capacity: 40 or 70 kg > Type of closing: Full extension

Drawer and pull out for door front fixing with 3 sides pre-assembled, internal drawer and internal pull out with 4 sides

pre-assembled, base panel thickness

> Front fixing: For screw fixing > Nom. length 270-650 mm

> Version:

We recommend using the parallel control from a cabinet width of 900 mm and above.



The following features can be selected:

- > Type of drawer: Drawer or internal drawer
- > Legrabox pure nominal length: 270–650 mm
- > Legrabox free nominal length: 350-650 mm
- > Drawer side height: 66, 90, 128, 177, 240 mm (system height N, M, K, C or F)
- > Internal cabinet width (162-1,400 mm)
- > Load bearing capacity (40 or 70 kg)
- > Material/finish (steel silk white, polar silver, Orion grey, terra black or stainless steel)
- > Internal pull out front panel (glass clear high, glass clear low or gallery rails)
- > Cabinet runner (Blumotion, Tip-On or Tip-On Blumotion)
- > Synchronising set (for Tip-On or Tip-On Blumotion cabinet runner)
- > Side stabilisation set (recommended from cabinet width 900 mm)
- > Front fixing brackets (for screw fixing or spreading dowels)
- > Optional accessories: Insert element, panel holder, cross railing

	Cat. No.
Legrabox pure drawer	554.10.050

Packing: 1 set

Order reference

Quickly and easily plan, configure and order complete drawers using the Topco configuration tool under:

https://www.haefele.de/en/info/service/cad-configurationtools/406/

Blum Legrabox pure planning dimensions

Complete Drawers Blum Legrabox pure



Complete drawer and pull out for door front fixing

With Blum Legrabox pure drawer side runner system



> For cabinet width: 500-600 mm > Load bearing capacity: 40 kg/pair Drawer sides: Steel, rear panel and base panel: > Material: Chipboard, melamine coated > Finish/colour: Drawer sides: Silk white matt or Orion grey matt, base panel and rear panel: Matching drawer sides > Type of closing: With self closing and soft closing mechanisms (Blumotion) > Side panel thickness: 19 mm Drawer and pull out for door front fixing > Version: with 3 sides pre-assembled, internal drawer and internal pull out with 4 sides pre-assembled, base panel thickness 16 mm > Front fixing: For screw fixing

Customised Topco services

Other sizes and versions available as Topco service.



→ Drawer, for screw fixing

System height M, drawer side height 90 mm

For cabinet width mm	Silk white matt	Orion grey matt
Nom. length 400 mm		
500	554.00.325	_
600	554.00.327	_
Nom. length 500 mm		
500	554.00.125	554.00.625
600	554.00.127	554.00.627

mm	matt	matt
Nom. length 400 mm		
500	554.00.325	_
600	554.00.327	_
Nom. length 500 mm		
500	554.00.125	554.00.625
600	554.00.127	554.00.627
Packing: 1 niece		

Ambia-Line compartment system	►MB 9.172
Blum Legrabox pure planning dimensions	►MB 9.72

22.10.2020 ID 5343

29.06.2020 ID 5167

мв 9.192

►MB 9.72

Silk white Orion grey

ightarrow Pull out for door front fixing System height K, drawer side height 128 mm



For cabinet width mm	Silk white matt	
Nom. length 400 mm		
500	554.00.305	
600	554.00.307	
Nom. length 500 mm		
500	554.00.205	
600	554.00.207	

Packing: 1 piece

For cabinet width

→ Pull out for door front fixing System height C, drawer side height 177 mm



mm	matt	matt
Nom. length 400 mm		
500	554.00.345	_
600	554.00.347	_
Nom. length 500 mm		
500	554.01.025	554.01.525
600	554.01.027	554.01.527

Packing: 1 piece

→ Pull out for door front fixing
System height E drawer side height 240 mm



matt	matt
554.01.225	554.01.725
554.01.227	554.01.727
	554.01.225

Packing: 1 piece

Ambia-Line compartment system	►MB 9.172
Legrabox pure Topco	►MB 9.192
Blum Legrabox pure planning dimensions	►MB 9.72

www.metalika-kacin.com

Complete Drawers Plastic drawers

METALIKA COMPONENTS FOR INDUSTRY KACEN

Under oven drawer

Installation height min. 170 mm





> Side panel thickness:

> Material: Plastic
> Colour: Aluminium grey
> Load bearing capacity: 30 kg
> Nom. length: 500 mm

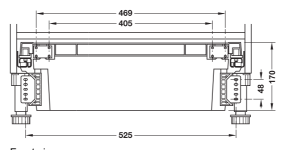
Supplied with

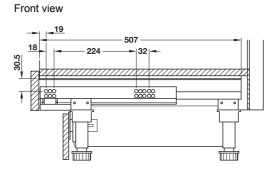
- 1 Under oven drawer
- 2 Panel holders (can be shortened)
- 2 Followers
- 2 Fixing clips
- 1 Pair of Blum Tandembox cabinet rails with soft closing mechanism

16 or 19 mm

For cabinet width mm	Dim. (W x D x H) mm	Cat. No.
600	549 x 507 x 165	558.61.540

Packing: 1 piece





Side view

→ Plinth adjusting foot



Supplied with

4 Plinth adjusting feet with adapter

Colour	Cat. No.
Black	637.97.310

Packing: 1 set

Drawer and Pull Out

CAD

9

Drawer and Pull Out

9

Blum Space Step

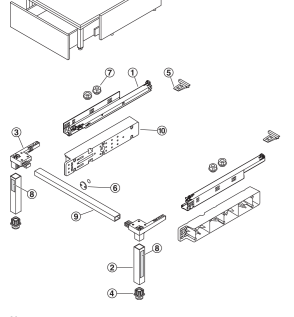


Blum Space Step Plinth step solution

Installation height from 150 mm with plinth pull out







> Material: Aluminium and plastic > Load bearing capacity: ≤150 kg, from 8 kg fixed

Supplied with

- 2 Tandem drawer runners left/right
- 2 upright profiles
- 2 corner connectors
- 2 feet for upright
- 2 shelf supports, rear
- 1 front connector set (magnet and adhesive plate)
- 2 stickers (safety instructions and manufacturer information)
- 14 flat head screws 4 x 15 mm

Installation instructions

Nom. length mm	Finish	Model	Cat. No.
410	Matt Orion grey	Z95.4100	558.66.500
460	Matt Orion grey	Z95.4600	558.66.501
Packing: 1 set			

Flexible to use

3 different plinth designs can be realised. Space Step is therefore suitable for a wide range of usage situations in all residential areas.







With offset distance

Space Step can be realised with any box and runner system and with all four movement systems (Blumotion, Tip-On, Tip-On Blumotion, Servo-Drive)

- 1 Drawer runner
- (2) Upright profile
- (3) Corner connector
- 4 Feet for upright
- 5) Shelf support, rear
- 6 Front connector
- (7) Spring buffer
- (8) Sticker (9) Cross profile
- (10) Spacer bar

4 spring buffers are recommended from a cabinet width of more than 900 mm.

Max. load: 150 kg. As the manufacturer, you are responsible for approving the actual load bearing capacity of the furniture item with Space Step that you have manufactured in accordance with EN-14183, and this must be specified on the manufacturer label.

A 3-layer panel (3S) with thickness of at least 21 mm is recommended for the plinth step.

The surface of the step must be non-slip. This can be realised using an non-slip mat which is directly attached to the surface of the step, or by using a non-slip board material

Affixing the sticker: EN-14183 stipulates that the two provided stickers must be affixed.

Pull out beneath Space Step: Only 30 kg or 40 kg runners may be used.

The dynamic load bearing capacity for the pull out beneath Space Step is 20 kg.

\rightarrow Cross profile



> Area of application: Can be cut to size Aluminium

> Cut: Internal cabinet width - 130 mm

0 51 705040404 550	
Cross profile Z95Q1040A 558.	558.66.580

Packing: 1 or 10 pieces

For cabinet widths of more than 1,200 mm it is advisable to use 2 cross profiles in order to avoid excessive sagging.

\rightarrow Spacer bar



> Area of application: For installing the pull out runners in a way that is suitable for all Blum box and runner systems

	Model	Cat. No.
Spacer bar	Z95D4100	558.66.590

Packing: 1 or 20 pieces

Order reference

Please order box or runner system separately





KAKOVOSTNO OKOVJE IN PRIBOR ZA STROJE, NAPRAVE, **POHIŠTVO TER VOZILA**



www.metalika-kacin.com

METALIKA | Slovenija

KACIN JOŽICA s.p. METALIKA Bedrih 27 SI-4226 ŽIRI

Biro / Skladišče ŽIRI

Račeva 8 4226 ŽIRI

Delovni čas

ponedeljek - petek 8:00 - 16:00

(+386) 041 694 339



Ključavnice, zapirala, zapirni sistemi



Tečaji, klavirski šarnirji, spone



Ročaji, pribor, zapirala



Tesnilni gumijasti profili, robni profili, samolepilni trakovi



Teleskopske podpore, plinske vzmeti



Transportni valjčki, transportna oprema



Tekalna kolesa za industrijo, pohištvo



Standardni vpenjalni elementi, zatezne ročice, nivelirne nogice



WEH Adapterji za polnenje plinksih medijev, hitre sklopke, protipovratni ventili



Plastični čepi, vijaki in elementi



Teleskopska kroglična vodila



Ostalo okovje, INOX program, magneti, oprema za gasilska vozila





















17.03.2020 ID 4926

밀