AMPEROS AC – Discover the hidden power





Ablum

Whether in the kitchen, home office, living room, bedroom or bathroom – the number of electrical appliances in our homes is steadily rising. And they all need a power source. Wouldn't it be nice to keep them tidied away, properly charged and ready for use?

Well AMPEROS AC does just that. It can be installed quickly and easily without any specialist electrical knowledge, providing power and added value where it is needed.

And is discreet and neat, keeping unsightly cables hidden from view.

Contents

- 4 Cleverly concealed appliances
- 6 Easy to retrofit
- 8 Creative freedom
- 10 Flexible. Simple. Compatible.
- Hidden power at your fingertips
- 14 Ordering information
- 15 Planning information
- 18 moving ideas



Power where it's needed

AMPEROS AC by Blum is designed for discretion, for it elegantly conceals power outlets inside drawers and pull-out shelves. The power source is precisely where it is needed, allowing electrical devices to be hidden in cabinets, yet always charged and to hand. What's more, AMPEROS AC is just as easy to retrofit as it is to install from new.

















The beauty of tidy spaces

AMPEROS AC ensures perfect order. It consists of a power outlet integrated into the base of drawers and pull-out shelves that takes up no space. Devices can be stowed away in cabinets, and worktops freed of clutter. Perfect for those who like to keep things neat and tidy.











Easy to retrofit

Furniture is at its best when it's simple – and AMPEROS AC keeps it that way. Quick and easy to retrofit, it allows you to clear away electrical devices in an instant, yet ensuring they are to hand when needed. Installation in existing furniture is mostly tool-free. Simply insert the cable routing into the TIP-ON BLUMOTION interface of the runner profile.











Clever storage solutions

Even large and heavy devices can be perfectly concealed in an appliance garage with AMPEROS AC. The power outlet is located in the base of the shelf, opening up a wide range of clever integration options, be it in the office, kitchen or living room.

The lock-open stop securely holds the shelf open, ensuring that appliances can be used with ease.









A single system with a host of benefits: AMPEROS AC can be easily combined with BLUMOTION, TIP-ON BLUMOTION and SERVO-DRIVE motion technologies and integrated into the MOVENTO runner or LEGRABOX box system – from the start or later on.



BLUMOTION

by Blum

SERVO-DRIVE

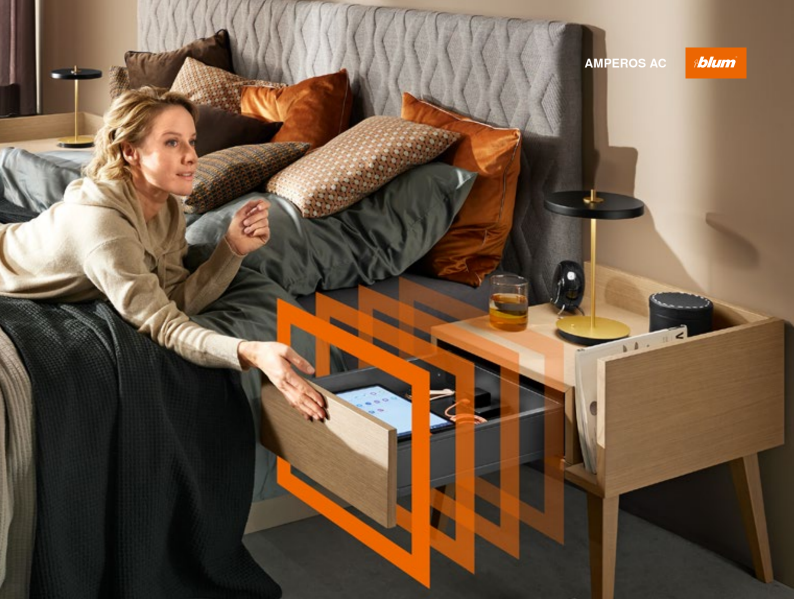
by Blum

TIP-ON BLUMOTION by Blum



For more information on our motion technologies, go to:

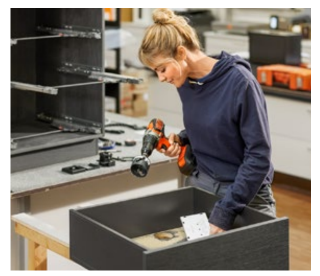
www.blum.com/4formore618





Easy installation

Whether planned from the outset or added at a later date, AMPEROS AC can be installed quickly and easily in just a few steps thanks to the TIP-ON BLUMOTION interface.



① Make a hole in the drawer base to install the power outlet.



② Secure the outlet in place to prevent it rotating.



More information on installation can be found in our EASY ASSEMBLY app.

www.blum.com/eaapp618

3 Attach the cable routing to the runner profile – no tools needed.





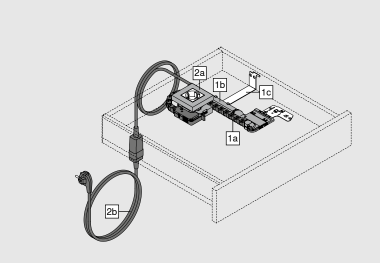
4 Clip the cable duct into the holder.



⑤ Finally, connect up all the powered components.



Ordering information



1		Cable routing set	
		Nominal length (mm)	
		450	ESS.T1700
		500	ESS.T1900
		550	ESS.T2200
Consis	sting of:		
1a	1 x	Cable routing	
1b	1 x	Cable duct	
1c	1 x	Cable duct holder	

2	Power element and flex			
	Socket insert	Language package	Colour	
	F	A	WS-H SZ-M	ESS.B01FA
	E	В	WS-H SZ-M	ESS.B01EB

Consisting of:

2a	1 x	Power element
2b	1 x	AMPEROS AC flex
-	1 x	Installation instructions
_	1 x	Operating instructions

Socket insert

F



Е



Language package

Α	EN, DE, IT, NL, ES, PT, FI, NO, SV, ET, LT, LV, EL, HR, SL, TR, HU, RO, BG
В	EN, FR, NL, PL, SK, CS

COIC	uı

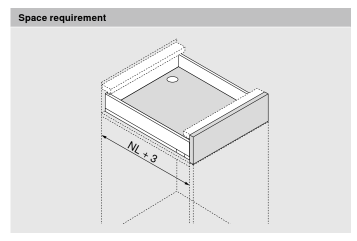
WS-H	Glossy white
SZ-M	Black matt

Planning

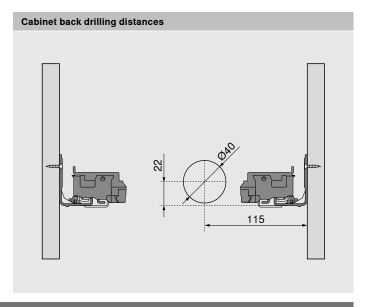
Protection category IP20

The relevant national standards and regulations must be taken into account when planning and installing AMPEROS AC. Ensure that AMPEROS AC is installed a sufficient distance from washbasins and other installations that carry water.

All drilling distances specified must be observed to ensure AMPEROS AC functions correctly.



Drawer base drilling distances 173.5 Ø 68 X (mm) Chipboard back Steel back 45



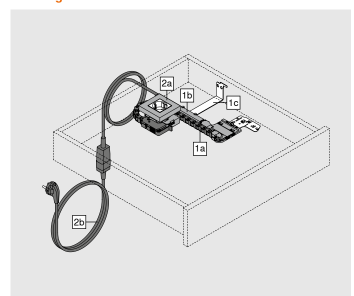
Note

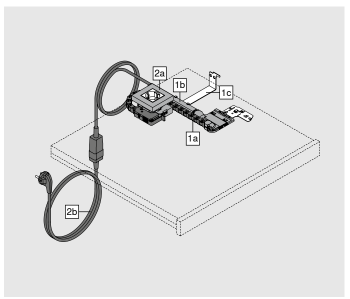
AMPEROS AC cannot be implemented with a side stabiliser. When installing AMPEROS AC over a cabinet base, cross member or recessed grip, we recommend that the cabinet profile be positioned 3 mm higher to prevent a collision with the power element.

Please also note the internal cabinet width: AMPEROS AC can be used from 336 mm, TIP-ON BLUMOTION from 362 mm, SERVO-DRIVE from 562 mm.



Ordering information





1		Cable routing set	
		Nominal length (mm)	
		450	ESS.T1700
		480–520	ESS.T1900
₩		550	ESS.T2200
Consis	sting of:		
1a	1 x	Cable routing	
1b	1 x	Cable duct	
1c	1 x	Cable duct holder	

2	Power element and flex			
	Socket insert	Language package	Colour	Base thickness 12–32 mm
	F	A	WS-H SZ-M	ESS.B01FA
	Е	В	WS-H SZ-M	ESS.B01EB
Consisting of:				

2a	1 x	Power element
2b	1 x	AMPEROS AC flex
-	1 x	Installation instructions
_	1 x	Operating instructions

Socket insert

F



E



Language package

A EN, DE, IT, NL, ES, PT, FI, NO, SV, ET, LT, LV, EL, HR, SL, TR, HU, RO, BG
 B EN, FR, NL, PL, SK, CS

Colour

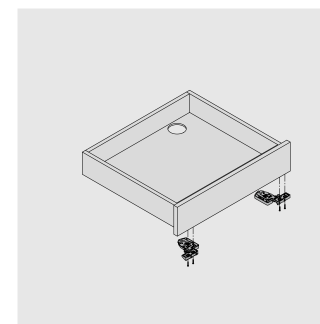
WS-H	Glossy white
S7-M	Black matt

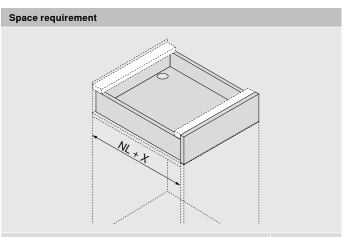
Drawer

Planning

Protection category IP20

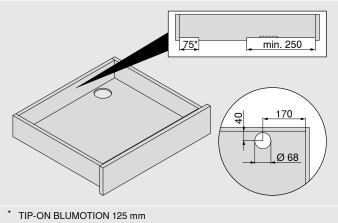
The relevant national standards and regulations must be taken into account when planning and installing AMPEROS AC. Ensure that AMPEROS AC is installed a sufficient distance from washbasins and other installations that carry water. All drilling distances specified must be observed to ensure AMPEROS AC functions correctly.



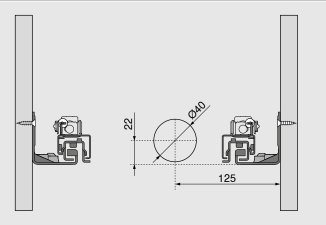


Nominal length NL (mm)	X (mm)
450	+ 3
480	+ 22
500	+ 3
520	+ 3
550	+ 3

Drawer base drilling distances



Cabinet back drilling distances



i Note

AMPEROS AC cannot be implemented with a side stabiliser. When installing AMPEROS AC over a cabinet base, cross member or recessed grip, we recommend that the cabinet profile be positioned 3 mm higher to prevent a collision with the power element.

Please also note the internal cabinet width: AMPEROS AC can be used from 336 mm, TIP-ON BLUMOTION from 362 mm, SERVO-DRIVE from 562 mm.



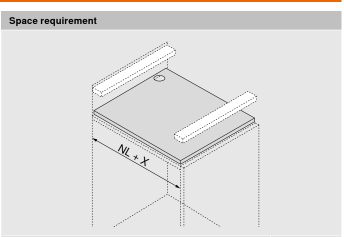
Pull-out shelf

Planning

Protection category IP20

The relevant national standards and regulations must be taken into account when planning and installing AMPEROS AC. Ensure that AMPEROS AC is installed a sufficient distance from washbasins and other installations that carry water. All drilling distances specified must be observed to ensure AMPEROS AC functions correctly.



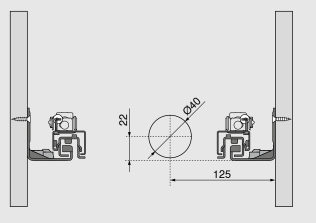


Nominal length NL (mm)	X (mm)
450	+ 3
480	+ 25
500	+ 3
520	+ 3
550	+ 3

X = max 16 170 Ø 68

Drilling distances for pull-out shelf base

Cabinet back drilling distances



i Note

Base thickness 12-32 mm

AMPEROS AC cannot be implemented with a side stabiliser. When installing AMPEROS AC over a cabinet base, cross member or recessed grip, we recommend that the cabinet profile be positioned 3 mm higher to prevent a collision with the power element.

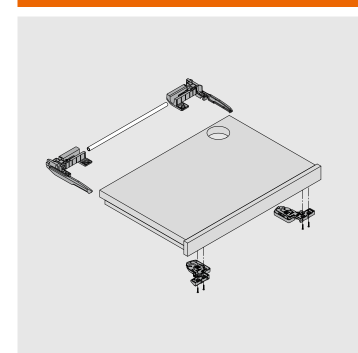
Please also note the internal cabinet width: AMPEROS AC can be used from 336 mm, TIP-ON BLUMOTION from 362 mm, SERVO-DRIVE from 562 mm.

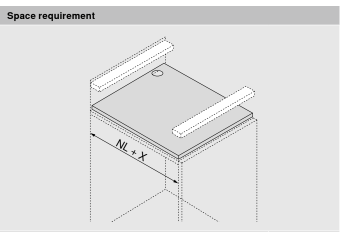
Pull-out shelf lock

Planning

Protection category IP20

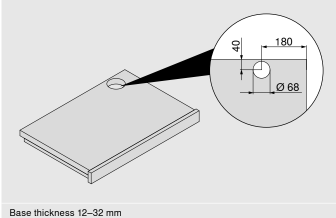
The relevant national standards and regulations must be taken into account when planning and installing AMPEROS AC. Ensure that AMPEROS AC is installed a sufficient distance from washbasins and other installations that carry water. All drilling distances specified must be observed to ensure AMPEROS AC functions correctly.



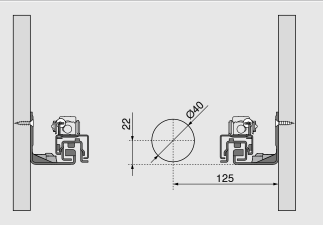


Nominal length NL (mm)	X (mm)
450	+ 3
480	+ 16
500	+ 3
520	+ 3
550	+ 3

Drilling distances for pull-out shelf base



Cabinet back drilling distances



i Note

AMPEROS AC cannot be implemented with a side stabiliser. When installing AMPEROS AC over a cabinet base, cross member or recessed grip, we recommend that the cabinet profile be positioned 3 mm higher to prevent a collision with the power element.

Please also note the internal cabinet width: AMPEROS AC can be used from 336 mm, TIP-ON BLUMOTION from 362 mm, SERVO-DRIVE from 562 mm.

All content is copyrighted by I

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.







