


NETBOX Axial Comfort

Built-in Socket
NETBOX Axial Comfort

The **NETBOX Axial Comfort** is a high-quality built-in socket that can be opened by pressing on the cover and thus allows access to power, communication and data modules.

Once all electrical devices have been connected to the **NETBOX**, it can also be closed during operation, thus guaranteeing a safe and secure connection and ensures an undisturbed workflow.

The modules of the **NETBOX Axial Comfort** can be configured individually.

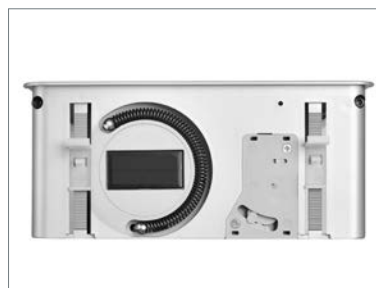
Colours


- sil * bk * wh

Mounting frame

- bk

Module unit

Mounting


Latching mechanism



Panel thickness: 10-50 mm

Material


Mounting frame:
Aluminium / Plastic

Module unit: Plastic





Application

-  Office
-  Conference

-  Hotel & Lounge

Approvals | Certificates

Suitable accessories

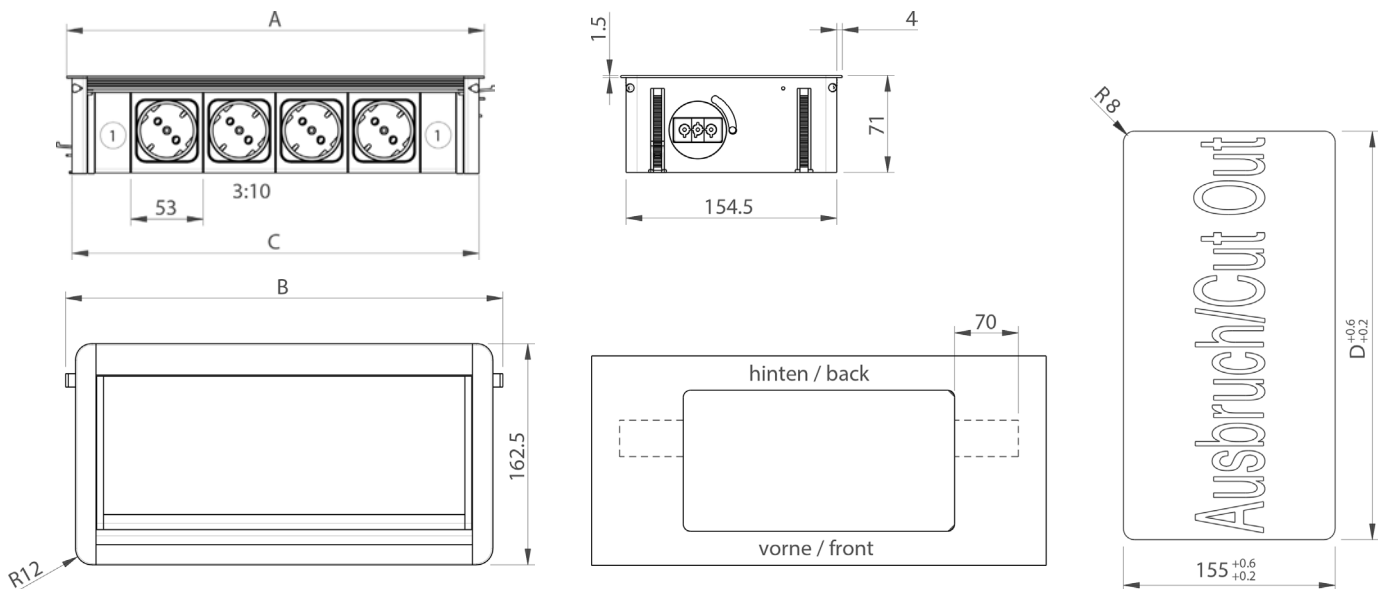
-  USB cable
-  Starter cable
-  Connection cable
-  Network cable



All available
Videos

*Special colours

Dimensions



Art.No.	2X 3	2X 4	2X 5	2X 6	2X 7	2X 8	2X 9	2X A	2X B	= Product code
M	2	3	4	5	6	7	8	9	10	= Quantity of outlet modules
A	200	253	306	359	412	465	518	571	624	= Total length
B	214,5	267,5	320,5	373,5	426,5	479,5	532,5	585,5	638,5	= Total length with mount
C	192	245	298	351	404	457	510	563	616	= Installation length
D	192.5	245.5	298.5	351.5	404.5	457.5	510.5	563.5	616.5	= Length of cut-out

Further information



3D data (STP) *



Dimensions (PDF) *



NETBOX Axial Comfort



Product request



pCon.update

Overview

	Aluminium	Plastic	Number of modules	Power modules	Data modules	Gender changer	Cover lockable	USB-charger	Cat 7-capable	Power forwarding possible (1) u. (2)
NETBOX Axial Comfort	●		2 - 6	●	●	●	●	●	●	● ⁽²⁾
NETBOX Combi II		●	4	●	●	●	●	●	●	● ⁽¹⁾
NETBOX Entry	Steel		4 o. 6	●	●	●	●	●	●	
NETBOX MEB		●	2 - 4	●	●	●		●	●	●
NETBOX Spot		●	1	●	Spot Data	Spot Data		●		
NETBOX Style	●		2 - 6	●	●	●		●	●	●
NETBOX Turn Comfort	●		2 - 6	●	●		●	●	●	● ⁽²⁾

(1) Power forwarding is only possible if NO gender changer, USB, VGA, network or HDMI cables are fitted.

(2) Power forwarding is only possible if NO gender changer, USB or HDMI cables are fitted.

A. & H. MEYER GmbH
Leuchten und Büroelektrik
Fermke 8
32694 Dörentrup
Germany

tel: +49 5265 9488-0
fax: +49 5265 9488-11
info@ah-meyer.de

* on request

