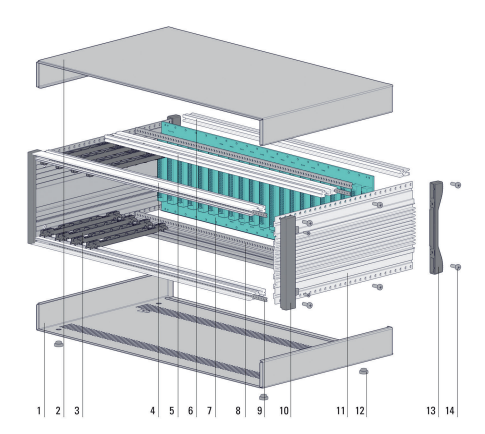
#01 POLYRACKTECH-GROUP MAGIC

// Product information





// Product information



Configuration example

The diagram shows the configuration of a 19" Magic Series rackmount/desktop case (Basic Unit type B)

- 1 Bottom cover
- 2 Top cover
- 3 Card guide*
- 4 Front rail
- 5 Rear rail B*
- 6 Rear rail with M3 threads
- 7 Backplane*
- 8 Isolating strip*
- 9 Threaded inserts*
- 10 Corner bracket*
- 11 Side extrusion12 Plug-in foot
- 12 1 lug-111 100t
- 13 Corner bracket14 Assembly hardware

Parts marked with * are not included in the scope of delivery of the basic unit, i. e. must be ordered

Surface finishing

separately.

- Bezel and extrusions powder-coated RAL 7001 (silver gray)
- Top and bottom cover powder-coated RAL 7035 (light gray)

// Basic units

Basic units

The Magic series cases are available in two basic versions. The corner brackets and the 19" mounting brackets are not supplied as standard; these must be ordered separately. The model with the carrying/support handle is ideal for use as a desktop case or for mobile

Further configurations can be made by combining different components as required

Features of the basic units



Standard

"Standard corner brackets – Magic" are not included in the scope of delivery of the basic units.



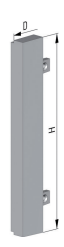
With carrying/support handle

"Standard corner brackets – Magic" are not included in the scope of delivery of the basic units.

// Single components





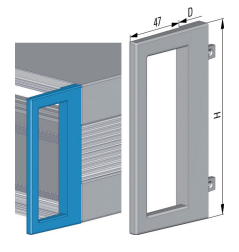


Standard corner bracket - Magic

For front trimming of case

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated



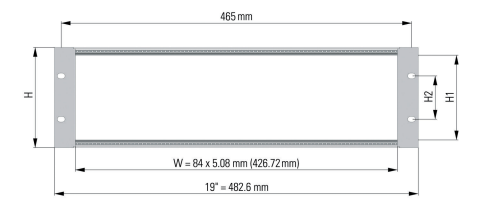
Corner bracket with handle – Magic

For front trimming of case

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

// General information



Mounting dimensions (mm)

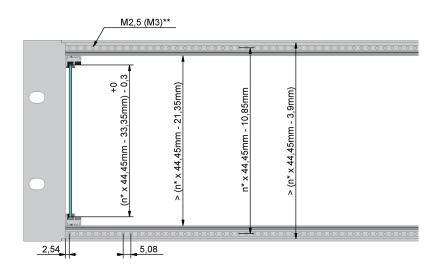
	Н	H1	H2
1 U	= 43.6	≤ 23.1	= 31.7
2 U	= 88.1	≤ 67.5	= 76.2
3 U	= 132.5	≤ 112.0	= 57.1
4 U	= 177.0	≤ 156.45	= 101.6
6 U	= 265.9	≤ 245.35	= 190.5



D = overall depth

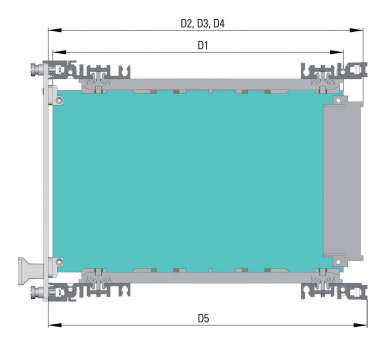
D1 = usable internal dimension

D2 = mounting depth in 19" rack



- * ([])
- ** Mounting holes for front panels

// General information

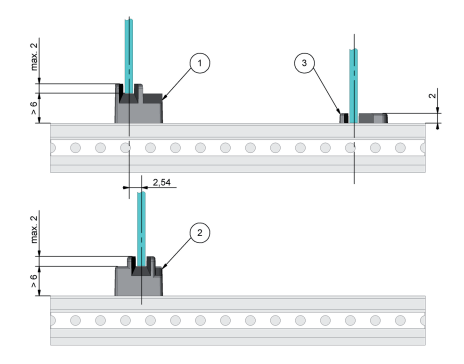


Dimensions for plug-in modules (mm)

D1*	$D2 \pm 0.4**$	$D3 \pm 0.4***$	$D4 \pm 0.4****$
80.00	89.93	91.93	91.74
100.00	109.93	111.93	111.74
160.00	169.93	171.93	171.74
220.00	229.93	231.93	231.74
280.00	289.93	291.93	291.74

- * PCB depth
- ** Insertion depth for IEC 60603-2 connectors, styles B, C, D and IEC 61076-4-113
- *** Insertion depth for IEC 60603-2 connectors, styles F, G, H
- **** Insertion depth for IEC 61076-4-101 connectors

 $D5 = D1 + 15.5 \, \text{mm}$

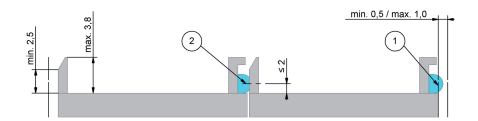


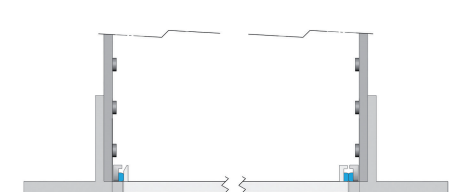
Card guides - front view

- 1 Card guide, standard
- 2 Card guide 2.54 mm offset
- 3 Card guide 4.4" (111.7 mm)

Slot width – depending on type – choice of 2 or 2.4 mm

// General information



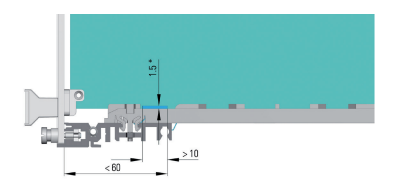


EMC fabric shielding concept - front panel In terms of a standardized contact point

In terms of a standardized contact point (contact level), this is defined as part of IEEE.1101.10.

The diagram shows excerpts from the IEEE 1101.10 standard based on EMC fabric.

- 1 Non-compressed shielding
- 2 Compressed shielding



ESD contact area

The electrostatic discharge is via a contact clip which is mounted in the front of the card guide.

To ensure faultless performance, the ESD clip must make contact with the grounded sections of the card cage and the conductive section of the board.

*ESD contact area

// Manufacturing tolerances

All parts are subject to POLYRACK's factory specifications, whereby:

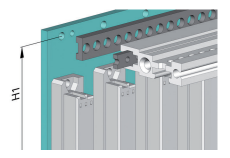
Extrusion specifications comply with DIN EN 12020-1

Punched parts comply with DIN ISO 6930-1/6930-2 and DIN 6932

// General information

// Basic units

There is a choice between 3 basic units, depending on the application.



Basic unit B

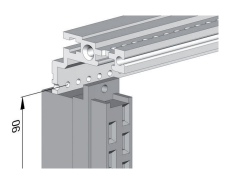
For indirect mounting of backplanes with isolating strips or for mounting Z-rails.

The dimensions for backplane mounting are calculated as follows:

 $H1 = n \times U - 10.85 \text{ mm}$

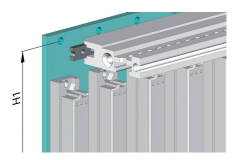
Calculation example for 3 U:

 $H1 = 3 \times 44.45 \text{ mm} - 10.85 \text{ mm} = 122.5 \text{ mm}$



Basic unit C

With integrated Z-rail for connectors according to IEC 60603-2.



Basic unit E

For direct mounting of backplanes without isolating strips or for mounting perforated rails, extrusion width + 3 mm compared to basic unit B.

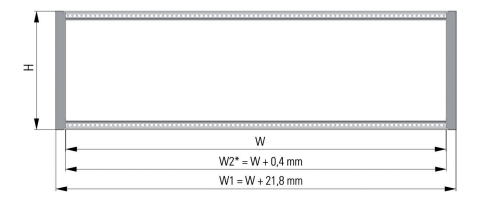
The dimensions for backplane mounting are calculated as follows:

 $H1 = n \times U - 10.85 \text{ mm}$

Calculation example for 3 U:

 $H1 = 3 \times 44.45 \text{ mm} - 10.85 \text{ mm} = 122.5 \text{ mm}$

// Product information



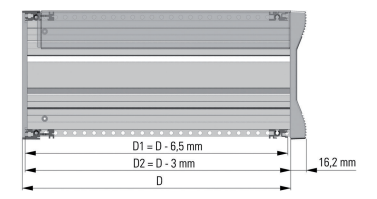
Dimension diagrams

Front view

* W2 = inner mounting dimension

Note

 To prevent electric spark-over from the PC board to the side plate in the 1st slot, use an isolating mat if necessary



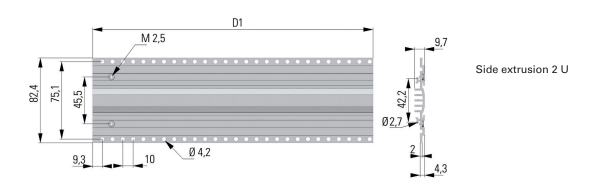
Side view

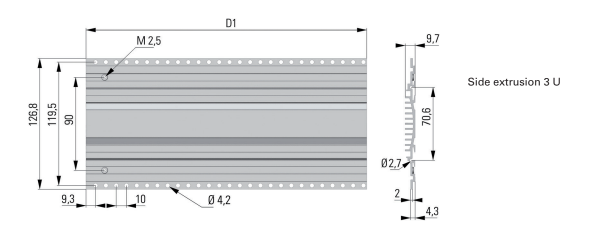
D = overall depth

D1 = usable internal dimension

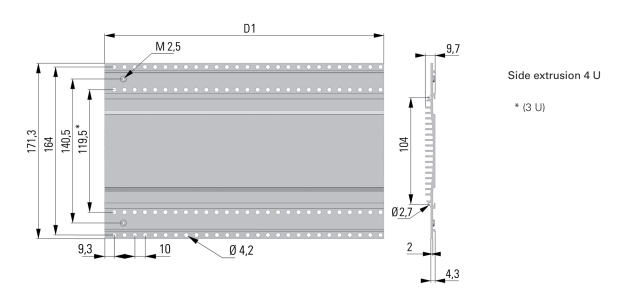
D2 = mounting depth in 19" rack

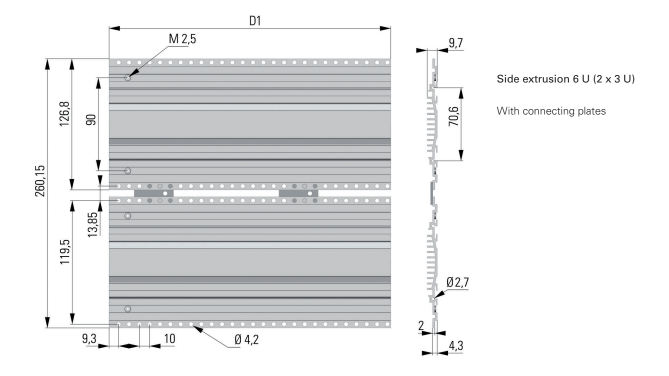
// Product information



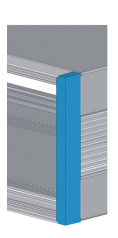


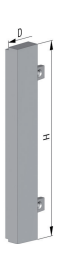
// Product information





// Single components





Corner brackets

Standard corner bracket - Magic

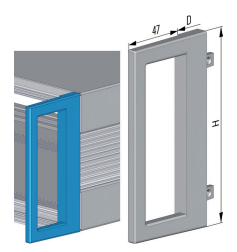
For front trimming of case

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Dimensions

Н			
2 U			
3 U			
4 U			
6 U			



Corner bracket with handle - Magic

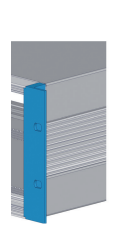
For front trimming of case

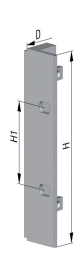
Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Н			
2 U			
3 U			
4 U			
6 U			

// Single components





19" mounting bracket

19" mounting bracket - Magic

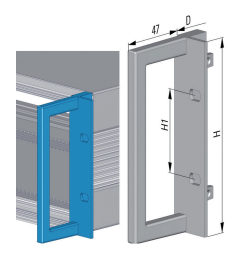
Enables mounting in 19" racks

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Dimensions

Н	H1 in mm	
2 U	76.20	
3 U	57.15	
4 U	101.60	
6 U	190.50	



19" mounting bracket with handle – Magic

Enables mounting in 19" racks

Material

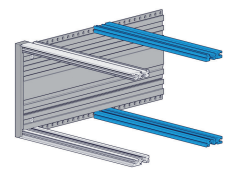
Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Н	H1 in mm	
2 U	76.20	
3 U	57.15	
4 U	101.60	
6 U	190.50	

// Single components

Conversion

Front-end M4 threads are provided for mounting to side plate. Rear rails include incremented holes for the insertion of card guides. Center rails do not have incremented holes and are used solely for mounting backplanes, either directly or indirectly, or for mounting Z-rails or perforated rails in 6 U cases.

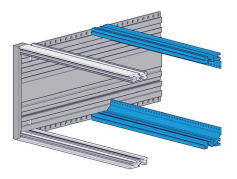


Conversion kit, basic unit B - Magic

For indirect mounting of backplanes with isolating strips or for mounting Z-rails

Material

Aluminum extrusion, alodined

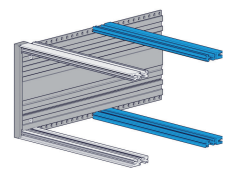


Conversion kit, basic unit C – Magic

With integrated Z-rail for connectors according to IEC 60603-2

Material

Aluminum extrusion, alodined



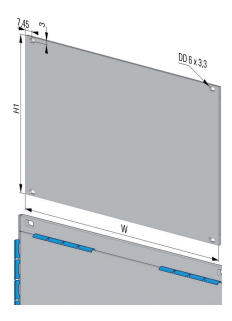
Conversion kit, basic unit E – Magic

For direct mounting of backplanes without isolating strips or for mounting perforated rails

Material

Aluminum extrusion, alodined

// Single components



Front/rear panels, EMC, rear panel

Front/rear panels - Magic

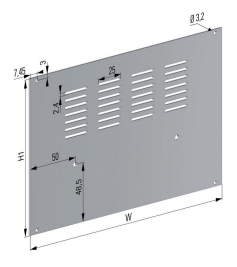
With grooves for mounting EMC springs

Material

Aluminum 2.5 mm, alodined

Dimensions

Н	H1 in mm
2 U	84.1
3 U	128.5
4 U	173.0
6 U	261.9



Rear panel - Magic

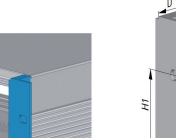
With ventilation slits for better heat dissipation

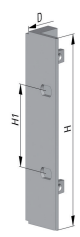
Material

Aluminum 1.5 mm, clear anodized/cutting edges raw

Н	H1 in mm
2 U	84.1
3 U	128.5
4 U	173.0
6 U	261.9

// Single components





19" mounting bracket

19" mounting bracket - Magic

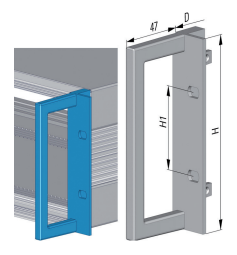
Enables mounting in 19" racks

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Dimensions

Н	H1 in mm
2 U	76.20
3 U	57.15
4 U	101.60
6 U	190.50



19" mounting bracket with handle – Magic

Enables mounting in 19" racks

Material

Die-cast aluminum, powder-coated in RAL 7001 (silver gray), contact points uncoated

Н	H1 in mm
2 U	76.20
3 U	57.15
4 U	101.60
6 U	190.50