





Recessed furniture socket with flat milled edge, antidust brush and 1.5m cable, 2x2P+E (Schuko), 2x USB (type A+C; 3.6A), 2xNET, black

ORNO

Marka: Orno | Symbol: OR-GM-9041(GS)/B | Ean: 5908254845239



## PRODUCT DESCRIPTION

Recessed furniture socket with flat milled edge is not only a practical device but also an elegant addition to each modern interior. It perfectly works both in the home and in the office.

Two Schuko type sockets (2x2P+E) and two built-in USB ports (A+C types) enable connecting even four









devices at the same time. Additionally, the appliance has also two network sockets (NET) to easily connect it to the Internet, or to connect two computers to one LAN network.

The wire 1.5m long ensures smooth installation, and the wire's cross section measuring 3x1,5mm2 guarantees safe operation. The socket is made of high-quality alloy of zinc and steel, thanks to which the socket is damage resistant. The built-in anti-dust brush effectively protects the socket against dust and dirt.

The socket is black, rectangular in shape (130x265 mm). The thickness of the milled edge is only 2mm, which gives the effect of subtlety and a discreet finish. The socket is perfect for indoor dry rooms, such as offices, study rooms, conference rooms or living rooms.

Available also with French type sockets.

## TECHNICAL DATA

## General information:

Model:	Do wbudowania
Folding:	tak
Nominal voltage [V]:	230
Frequency [Hz]:	50
Max. Load [W]:	3680
Standard of the socket:	Schuko (typ F)
Number of socket outlets with protective contact (SCHUKO):	2
Number of USB connections:	2
USB port type:	1xUSB-A, 1x USB-C
With built-in USB power supply:	tak
Output voltage of the USB charger:	5V/3,6A
Number of RJ45 CAT 5E connections:	2
Degree of protection (IP):	IP20
Shape:	Prostokątny
Length [mm]:	130
Width [mm]:	265









Height [mm]:	90
Edge thickness [mm]:	2
Material:	stop cynku i stal
Color:	Czarny
Wire length [m]:	1.5
Type of cable:	3x1,5mm
Other:	szczotka przeciwkurzowa





























