

Link to the product: <https://stair-lighting.com/profile-led-nibo-with-space-for-power-supply-p-1114.html>



## Profile LED NIBO with space for power supply

Price	<b>37.36 Euro</b>
Availability	<b>Available</b>
Shipping time	<b>3 days</b>
Number	<b>1114</b>
Manufacturer	<b>KLUS</b>

### Product description

#### Important Information

The purchase a piece in the store means the purchase 1 linear meter of the profile or cover

If you want to buy a profile that has a length of 2 meters you have to buy 2 pieces, 3 meters you have to buy 3 pieces, and the multitude of quantity when ordering.

The total length of the aluminum profile or the panel to the profile - is the total quantity of the piece number that was bought in the store.

The choice of the appropriate shipping method will take place at the end of the order process.

[The details of the shipping method and packaging of the aluminum profiles you will find here \(click in the link\)](#)

NIBO profile consists of two independent sections: from the box - U forming the body and the box function - Z forming a closing function. NIBO - With the box set - U mounted on the latch. ("Click")

The product you have selected contains only - aluminum profile - does not include the accessories located in the Accessories tab.

Additional accessories like covers, end caps, electricity conductive end cap, mounting bracket, fasteners, mounting springs, proximity switch, micro switch, mounting system and others are available under "Accessories".

If you are interested in longer lengths than one meter, write to us we will quote the delivery cost to you. Transport companies expect additional charges for long shipments.

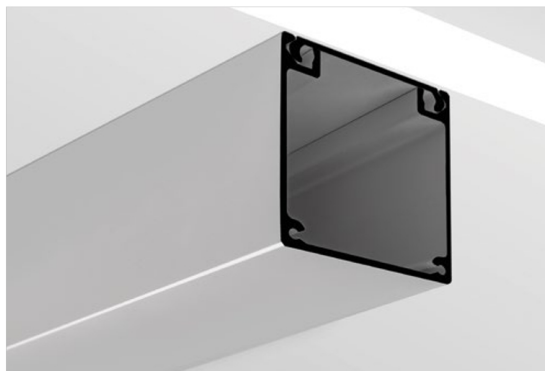
For each country is different maximum length of the profile that we can send. It does not depend on us only by courier.

We also do service cutting aluminum profiles to the indicated size - write or call get comprehensive information.

Profil z komorą na zasilacz /  
Profile mit Raum für Netzgeräte

**NIBO**

REF. 18010



Duża przestrzeń dla przyłącza zasilania i elementów elektronicznych.

Prosty montaż i demontaż.

**PRZEZNACZENIE PRODUKTU:**

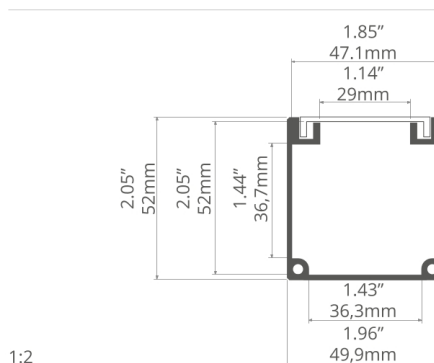
- do podwieszania opraw do sufitów, ukrywa przyłącze prądowe, zasilacz i inne urządzenia elektroniczne.

**MONTAŻ:**

- za pomocą listwy montażowej, przytwierdzonej wkrętami odpowiednio dobranymi do rodzaju podłoża.

**DODATKOWE INFORMACJE:**

- możliwość montażu w pionie przy zastosowaniu wkręta blokującego.



1:2



Raum für den Stromanschluss und elektronische Komponenten.

Leichte Montage und Demontage.

**ANWENDUNG**

- für Hängen der Leuchten unter der Decke. Bildet ein flexibles Gehäuse für Netzteile, elektronische Komponenten und Stromanschlüsse

**MONTAGE**

- mit einer Montageleiste, die mit an den Untergrund angepassten Schrauben angeschraubt wird

**ZUSÄTZLICHE INFORMATIONEN**

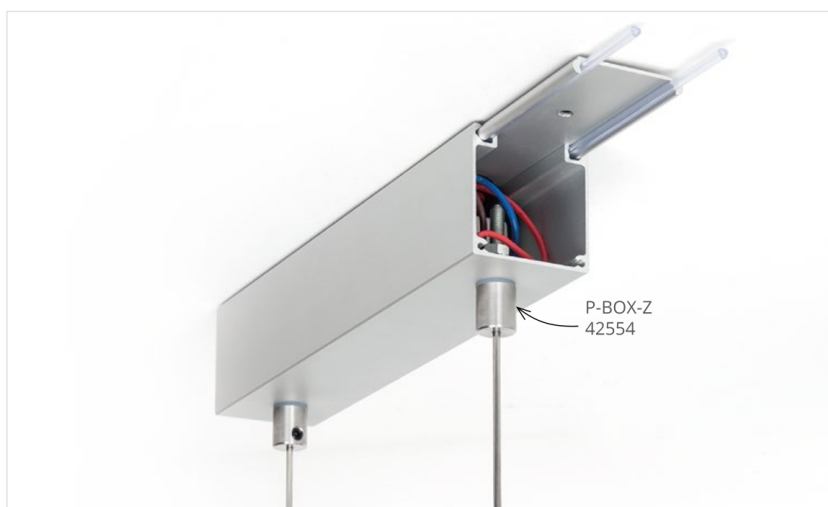
- vertikale Montage möglich mit einer Sperrschraube

**profil / Profil**

długość / Länge	wykończenie powierzchni / Oberfläche	numer artykułu / Artikelnummer
1 m	● Srebrny anodowany / Silber eloxiert	<b>18010ANODA_1</b>
2 m		<b>18010ANODA_2</b>
3 m		<b>18010ANODA_3</b>

**akcesoria / Zubehör**

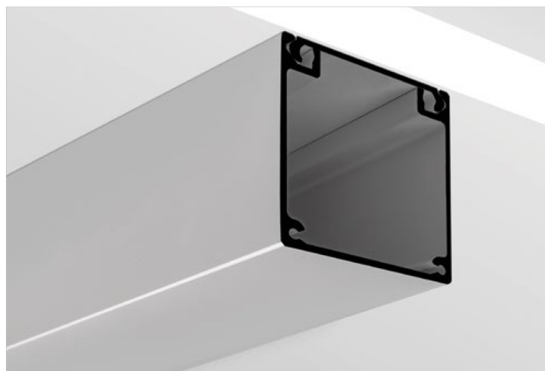
zaślepki szare / graue Endkappen	
NIBO	<b>24001</b>
zawieszki / Befestigungen	
P-BOX-Z	<b>42554</b>
W-BOX-Z	<b>00643</b>
inne akcesoria / sonstiges Zubehör	
DŁAWNICA 8.8X1.2 / KABELVERSCHRAU- BUNG 8.8X1.2	<b>00802</b>
DŁAWNICA / KABELVERSCHRAU- BUNG 24x1.6	<b>00820</b>
WKŁADKA MONTA- ŻOWA 45 / MONTA- GEEINSATZ	<b>70011</b>



Extrusions with space for power supply /  
Perfiles con alojamiento para suministro de corriente

## NIBO

REF. 18010



Simple design.  
Easy assembly and disassembly.

### APPLICATION

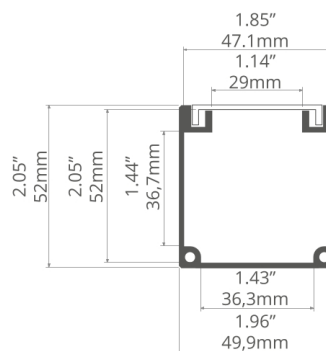
- creates an appealing casing for power supplies, electronic components and electrical connections.

### ASSEMBLY

- using a mounting strip fastened with screws appropriately selected for the mounting surface.

### ADDITIONAL INFORMATION

- can be mounted vertically using a lock bolt.



1:2



Diseño simple.  
Fácil montaje y desmontaje.

### APLICACIÓN

- crea una carcasa atractiva para suministros de corriente, componentes electrónicos y conexiones eléctricas.

### MONTAJE

- usando una tira de montaje sujeta con los tornillos seleccionados apropiadamente para la superficie de montaje.

### INFORMACIÓN ADICIONAL

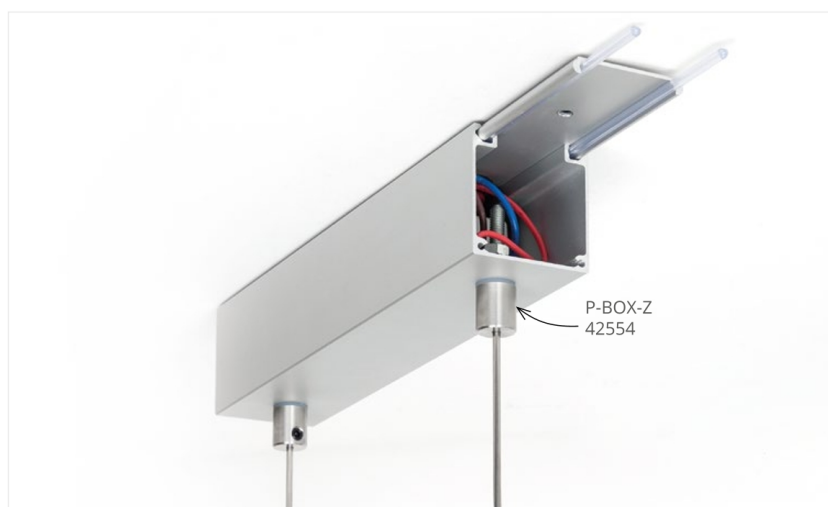
- puede ser montado verticalmente usando un perno de cerradura.

### extrusion / perfil

length / longitud	surface finish / terminado de superficie	reference number / número de artículo
39.4" / 1 m	● Silver anodized / Ánodo de plata	<b>18010ANODA_1</b>
78.7" / 2 m		<b>18010ANODA_2</b>
118" / 3 m		<b>18010ANODA_3</b>

### accessories / accesorios

grey end caps / tapas finales gris	
NIBO	<b>24001</b>
fastener / soportes	
P-BOX-Z	<b>42554</b>
W-BOX-Z	<b>00643</b>
other accessories / otros accesorios	
8.8x1.2 GLAND / GLÁNDULA	<b>00802</b>
24x1.6 GLAND / GLÁNDULA	<b>00820</b>
MOUNTING INSERT 45 / INSERTO DE MONTAJE	<b>70011</b>



LED Nibo profile of the space for the power supply made from high aluminum, which is then subjected to a double anodizing, which resulted in the product highly resistant to corrosion and mechanical damage of various kinds.

Usually used as a basis for the design of lighting fixtures. In its design it provides easy to perform activities related to the installation of specific luminaires. It can be mounted on the ceiling and on the wall, it all depends on your preferences. The entire structure has been designed so that it allows you to hide the necessary electronic equipment in its interior, including power supplies and power connection 110-230 V for luminaires, making it attractive to the eye and give a lot of possibilities. Hardware is necessary to supply low-voltage light sources which are based on the technology of the LED. The profile has been prepared in such a way that it can be combined with different types of lighting fixtures on the links, rods, and also directly to the structure. It may also be present as a single tower.

The entire structure consists of: the main part acting as a housing in which is mounted the above-mentioned electronic equipment (so-called.U), and a portion acting as a mounting terminal which is then secured to the substrate (so-called. Element Z). Nibo gives you the opportunity to construct a number of ready-made lighting fixtures LED, for your selected sizes and compositions. Merge the two items listed above is a very simple procedure and it is performed on the so-called. "Click". That the whole thing was more durable, protect it with special plastic bars which are complete with profile or you can easily find them as a completely separate article on our website.

Profile is recommended to purchase a special caps made of polypropylene, which create aesthetic finish and protect it against penetration of undesirable elements that may have an impact on the quality of our lighting and provide a cooling function and protect against "CLIK." In addition, you must purchase a special tag that allows you to connect mechanical and electrical all the other elements that are part of the entire luminaire. It is also recommended to mount round bars, with a diameter of 4 mm to provide extra protection against falling the profile caps.

We invite you to familiarize yourself with our offer.

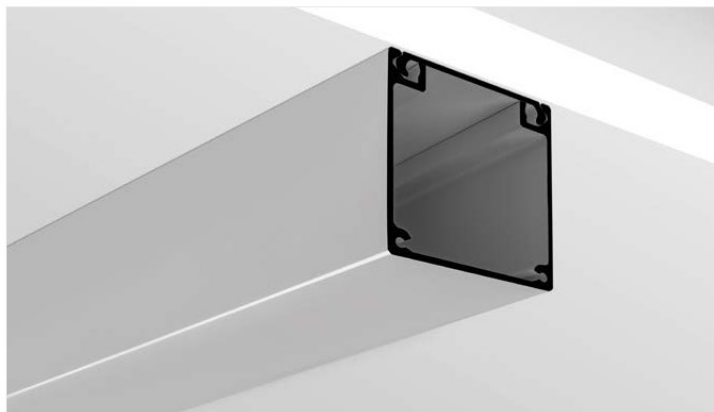
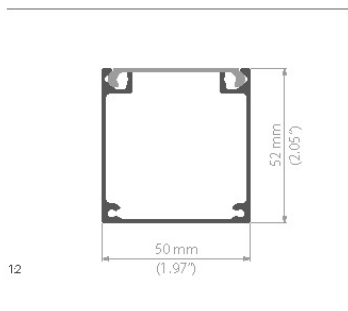
0.9 / Profile z komorą na zasilacz / Extrusions with space to conceal power supplies / Profile mit raum für Netzgeräte

## NIBO-KPL

PL / Komplet profili do **budowy estetycznej obudowy zasilacza**, sterowników oraz przyłącza prądu 230V.

EN / A set of extrusions for **construction of aesthetic housing of a power supply**, controllers and 230V current connection.

DE / Ein Satz der Profile **zum Bau der ästhetischen Abdeckung des Netzgerätes**, Steuerungseinheiten und Stromanschluss 230 V.



### NIBO-KPL

dlugość length Länge	wykończenie powierzchni surface finish Oberfläche	numer artykułu article number Artikelnummer
1m (standard) 2m (standard) 3m (standard) 3 - 6m *	● anodowany / anodized / eloxiert	18010ANODA

### ZASŁEPKI / END CAP / ENDKAPPEN



NIBO

zasłepka podstawowa / basic end cap / Endkappe

PP

● jasno szara / light gray / hellgrau

24001

### AKCESORIA MONTAŻOWE / MOUNTING ACCESSORIES / MOUNTING ACCESSORIES



zawieszka wzdłużna do boxu zasilania / Longitudinal Fastener for BOX Profile  
/ Die Längsaufhängung der Versorgungsbox

stal / steel / Edelstahl

00643



zawieszka poprzeczna do boxu zasilania / Transverse Fastener for BOX Profile  
/ Die Längsaufhängung der Versorgungsbox

stal / steel / Edelstahl

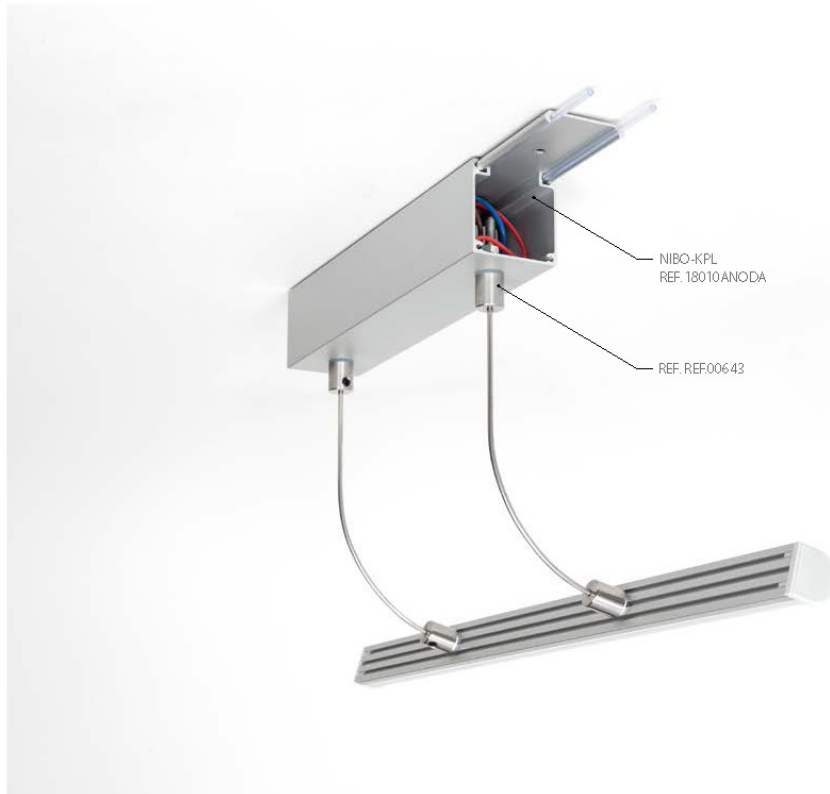
42554

\*\* Na specjalne zamówienie / Special order / Sonderbestellung.

NIBO-KPL BOX KPL.



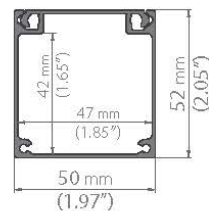
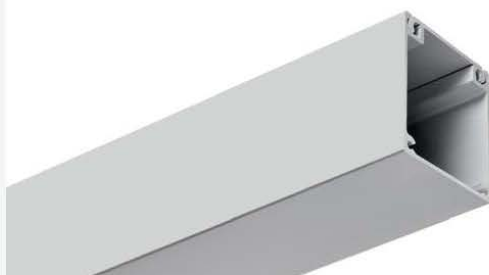
NIBO-KPL BOX KPL.



## NIBO KPL.

Przestrzeń na zasilacz Space to conceal power supply  
Raum für Verkabelung und Netzgerät

90



### NIBO KPL. PROFIL

długość  
length  
Länge

wykończenie powierzchni  
surface finish  
Oberfläche

numer artykułu  
article number  
Artikelnummer

1m (standard)  
2m (standard)  
2 - 6m \*

anodowany  
anodized  
eloxiert

18010

### NIBO - ZAŚLEPKA / END CAP / ENDKAPPE

24001



### ZAWIESZKI / FASTENERS / BEFESTIGUNG

00643



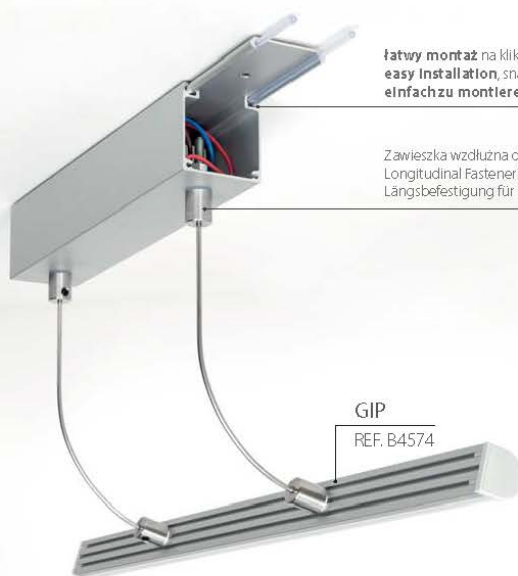
zawieszka wzdłużna do boxu zasilania  
Longitudinal Fastener for BOX Profile  
Längsbefestigung für BOX Profile

42554



zawieszka poprzeczna do boxu zasilania  
Transverse Fastener for BOX Profile  
Querbefestigung für BOX Profile

LED Profile



łatwy montaż na klik  
easy installation, snaps into place  
einfach zu montieren nur einschnappen

Zawieszka wzdłużna do boxu zasilania  
Longitudinal Fastener for BOX Profile  
Längsbefestigung für BOX Profile

GIP  
REF. B4574

\* Na specjalne zamówienie / Special order / Sonderbestellung.









