

**GRIP M UNI**



**YOUR  
EQUIPMENT  
OUR  
CLAMP**

**Building Connections**

**OBO**  
**BETTERMANN**

# GRIP M UNI



## The universal collection clamp for direct fastening

With its patented universal adapter, the Grip M UNI collection clamp enables installation with one hand for direct fastening using a setting tool or classic screw fitting via a separate 6.5 mm fastening hole.

The collection clamp is designed in line with the UNI principle: All fastening types can be achieved with just one product. Installers can decide which fastening type to use directly on-site, depending on the substrate. This reduces the amount of components on the construction site, as a second product no longer has to be kept in stock.

The universal adapter made of plastic is pre-mounted and compatible with standard setting tools, such as the BX4-ME, Spit PULSA®, Würth CS-3, Bosch GNB 18V-40 and FXC 85. The Grip M UNI can be used with screw, nail and bolt ties.

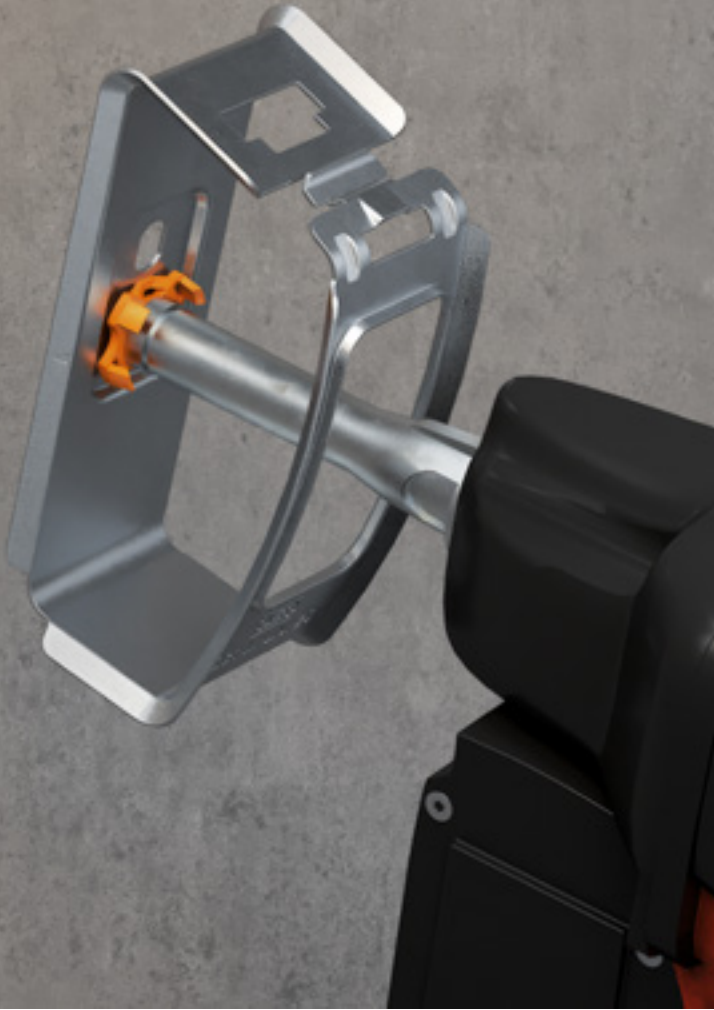
### Advantages at a glance:

- Universal fastening enables selection on-site
- Fast one-handed installation thanks to patented universal adapter
- Maximum flexibility: One system for wall and ceiling
- Can be opened and closed without tools
- Tested maintenance of electrical function: Maximum safety for E30, E60 and E90 acc. to DIN 4102 Part 12

Find out more.

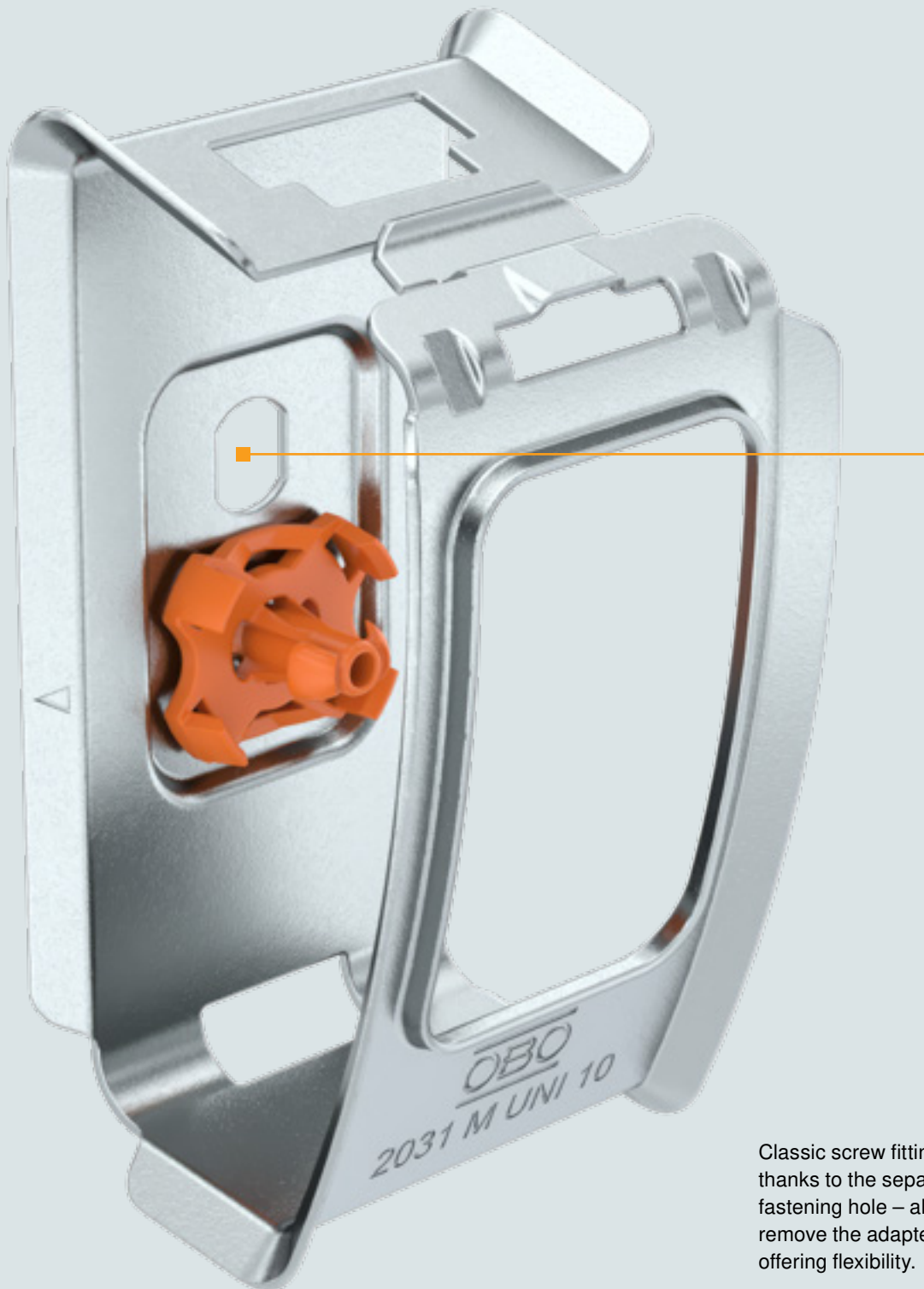


**ONE  
FOR  
ALL.**



**PERFECT FIT.  
PERFECT FIT.  
PERFECT FIT.  
PERFECT FIT.  
PERFECT FIT.  
PERFECT FIT.**

# GRIP M UNI



Classic screw fitting remains possible thanks to the separate 6.5 mm fastening hole – all without having to remove the adapter, saving time and offering flexibility.



The new collection clamp in sizes 10 and 20 is designed fully in line with the UNI principle. Made of sheet steel, it can be opened without any tools and easily locked back in to close it. Cables can easily be inserted into the open collection clamp.



Both cable routing with the UNI collection clamp for direct fastening using a setting tool and with classic screw fitting are permitted as cable-specific routing systems for the maintenance of electrical function classes E30, E60 and E90 in accordance with DIN 4102 Part 12.

A fire-rated nail is used for fastening.



Direct fastening with a setting tool not only saves time and energy, it also prevents excessive dust production. This results in major benefits during installation, as fastening is clean, quick and uncomplicated, and done with just one hand – in both new and existing buildings.



The universal adapter is pre-mounted and compatible with setting tools from all established manufacturers. This includes the following models: Hilti BX4-ME, Spit PULSA®, Würth DIGA CS-3, Bosch GNB 18V-40 and fischer FXC 85.

# Tested safety

Approved as cable-specific routing system



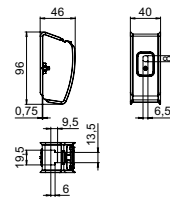
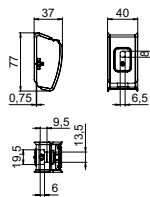
On the safe side, even in the event of fire: Both cable routing with the UNI collection clamp for direct fastening using a setting tool and with classic screw fitting are permitted as cable-specific routing systems for the maintenance of electrical function classes E30, E60 and E90 in accordance with DIN 4102 Part 12. Depending on the tested cables, the installation parameters from the general construction test certificate must be observed. For applications requiring the maintenance of electrical function, the nails require proof of application with details on fire resistance in concrete.

## Classification according to DIN 4102 Part 12



## System description

<b>Routing type</b>	Cable-specific support structure
<b>Test certificate no.</b>	P-MPA-E-26-001
<b>Maintenance of electrical function classes</b>	E30 to E90
<b>Testing standard</b>	DIN 4102 Part 12
<b>Mounting variants</b>	Direct wall and ceiling fastening using setting tool or screw fitting
<b>Material version</b>	Galvanised steel



Item no.	Type	No. of cables NYM 3 x 1.5	PU
2207210	2031 M UNI 10 FS	10	50

Item no.	Type	No. of cables NYM 3 x 1.5	PU
2207214	2031 M UNI 20 FS	20	50

# Universal adapter

Duct fastening with no risk of damage



With the new universal adapter, OBO expands the fastening options for WDK cable ducts. The adapter was designed specifically for fastening plastic ducts to walls using a setting tool, without damaging the duct.

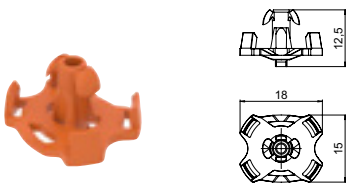
During setting, the adapter reliably absorbs the generated energy and protects the duct from cracks, deformation or visible damage. The result is a safe, clean and permanently stable fastening – plus fast mounting.

The adapter is compatible with all standard setting tools and enables flexible application, regardless of the system used. In combination with OBO plastic ducts, it functions as the duct fastening, increasing efficiency and flexibility on the construction site. We recommend not positioning the adapter on the solid material of the duct during setting, but instead using the slots in the duct.

Suitable for all WDK ducts from a duct width of 30 mm as well as for Rapid 80® ducts, the adapter can be used universally and is for the OBO system.

## Suitable for:

- WDK ducts from a duct width of 30 mm
- Rapid 80® ducts



Item no.	Type	No. of cables NYM 3 x 1.5	PU
2357064	UNI BA	19 x 15 x 13	50

## Advantages at a glance:

- Fastening of standard plastic ducts with the setting tool with no risk of damage
- Absorbs setting energy, reliably protecting the duct
- Compatible with all standard setting tools (e.g. Hilti, Würth, Spit, fischer, Bosch)
- Fast, direct wall mounting
- Functions as duct fastening
- High system compatibility within the OBO WDK portfolio

**OBO Bettermann Holding GmbH & Co. KG**

P.O. Box 1120  
58694 Menden  
GERMANY

**Customer Service Germany**

Tel. +49 (0)2373 89-1700  
export@obo.de

[www.obo-bettermann.com](http://www.obo-bettermann.com)

© OBO Bettermann Order no. 9151890 07/2026 EN

**Building Connections**

