

# Scope Max - Refurbished

**Product number** D2C17213

**Weight** 0.85kg

**Length** 120mm

**Width** 500mm

**Height** 135mm



## Product description

### Note on returned items (refurbished)

This item has been carefully checked and refurbished. It may show slight signs of use and the packaging may be damaged. The item is fully functional. The warranty corresponds to that of new goods.

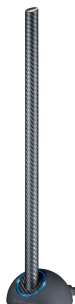
If you have any questions, please contact our customer support team at [kundenservice@oehlbach.de](mailto:kundenservice@oehlbach.de).

Interference-free reception guaranteed! With the powerful Scope Max antenna from Oehlbach, you can receive FullHD signals without restrictions and artifacts. The omni-directional reception technology ensures an unproblematic setup and installation. The adjustable amplifier is particularly low-noise and can be completely deactivated if desired. The Oehlbach Scope Max is naturally designed for DVB-T2 technology and always delivers a stable and reliable signal. To rule out all complications, an LTE filter has even been integrated. The antenna is connected directly to the antenna socket of your DVB-T capable TV set or your own set-top box and is ready to receive immediately. With its ultra slim design and chic carbon look, the Scope Max is available in both black and white.

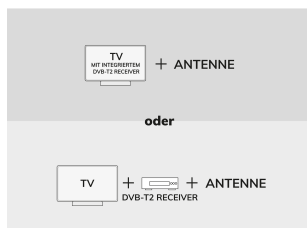
## Product properties

<b>Features</b>	24kt gold plated contacts, carbon look, adjustable amplifier, LTE filter, low-noise amplifier, Omni-directional reception
<b>Characteristic impedance</b>	Eliminates high-frequency irradiation
<b>Lizenzen</b>	DVB-T2, DVB-T2-HD
<b>Colour</b>	Black
<b>Plug type 1</b>	antenna male
<b>Screen resolution</b>	1080p Full HD
<b>Transmission standard</b>	DVB-T2
<b>Quality level</b>	Performance
<b>Product Category</b>	Antenna
<b>Reception area</b>	UHF: 470 - 790 MHz
<b>Signal direction</b>	IN
<b>Housing material</b>	More than five Inputs
<b>cable geometry</b>	Round
<b>Connection type</b>	Video

## More images



### Was benötigen Sie zum DVB-T2 Empfang?



**Hinweise:** Zum Empfang von DVB-T2 benötigen Sie neben einer leistungsstarken DVB-T2 Antenne auch einen hierfür geeigneten TV-Gerät mit integriertem DVB-T2-Receiver oder einen externen DVB-T2-Receiver. Öffentlich-rechtliche Sender können Sie in HD dann kostenlos empfangen. Zum Empfang bestimmter privater Sender benötigen Sie ein kostenpflichtiges Abo eines DVB-Absenters.

