

# Scope Max | white

**Product number** D1C17214

**Weight** 0.85kg

**Length** 120mm

**Width** 500mm

**Height** 135mm



## Product description

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.

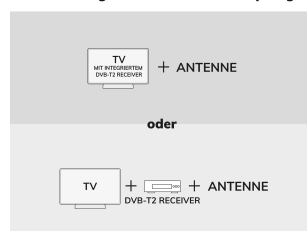
## Product properties

|                                 |   |
|---------------------------------|---|
| <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>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>Colour</b>                   | White   |
| <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 Abonnement.

