



The new generation of OBO earth rods (AISI316 / V4A)

Earth rod
with
16 mm Ø

100% compliant – yet lighter, easier and more cost-effective

The latest versions of EN IEC 62305-3 and EN IEC 62561-2 also permit the use of 16 mm earth rods (AISI 316/V4A) for lightning protection earthing systems (AISI316/V4A). The reduced diameter has a significantly

lower environmental impact, while also delivering major advantages in terms of cost, time and weight, all while ensuring full compliance and maximum corrosion resistance.

Your advantages at a glance:

- Save costs compared with standard 20 mm earth rods
- Significantly lower weight – easier handling on the construction site and in the transporter
- 20% less driving force required
- 100% compliant and tested according to EN IEC 62561-1 and EN IEC 62305-3
- 100% stainless steel AISI316/V4A
- Available as 1,25 m or 1,5 m version
- The smaller diameter has a significantly lower environmental impact than larger models








www.obo-bettermann.com



The new OBO earth rod 16 mm AISI316 / V4A

Looking for the right solution to fulfill the requirements? You'll find it at OBO. The new generation of earth rods includes:

- Earth rods
- Connection clamps
- Earther points
- Two different hammer inserts for different driving tools
- Driving head for manual driving

	Item no.	Type	Description
	5000730	219 16 ST V4A	Earth rod 1.25 m
	5000733	219 16 ST V4A	Earth rod 1.5 m
	5450022	1819 16-20	Impact point for earth rods
	5001610	226 V4A	Connection clip for round and flat conductors
	3043904	2531 16	Hammer insert for Bosch GSH 27 make, USH 27 (wrench size 28 mm)
	3043930	2536 16	Hammer insert for SDS-Max/TEY mounting Hilti TE
	3042260	1820 16-20	Driving head for earth rod

More efficiency. More safety. More future.

The new 16 mm earth rods AISI316/V4A combine cost-efficiency with maximum conformity. Thanks to the smaller diameter, users benefit from easier handling, reduced installation forces and significant cost-savings – and all without compromising performance, durability or compliance.



OBO Bettermann Holding GmbH & Co. KG
P.O. Box 1120
58694 Menden
GERMANY

Customer Service
Tel.: +49 23 73 89 - 17 00
Fax: +49 23 73 89 - 12 38
export@obo.de

www.obo-bettermann.com