

Network extension with mobile container

With our mobile phone containers the trouble-free operation of telecommunication networks can be ensured.

In the short term network operators can temporarily increase network capacity at major events such as football matches, open-air events, congresses and trade fairs.

Advantages of mobile containers:

- optimal radio coverage
- faster change of location feasible
- easy to use
- radio relay suitable
- automatic leveling
- self-sufficient power supply
- Use up to wind zone 3
- up to 30 m mast height

Mobile containers from Vettters & Freywald KG are the perfect solution for quickly realizable radio coverage.

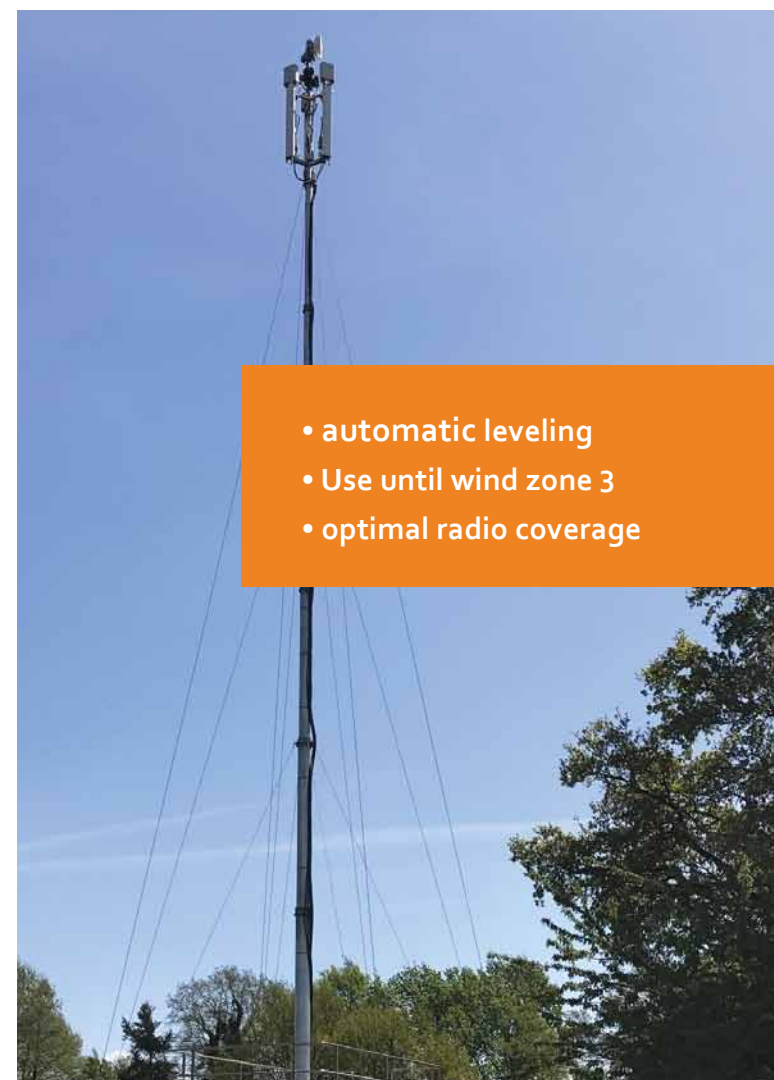
FUNK:LOCH:STOPFER

VETTERS & FREYWALD KG

Am Seeufer 8
39126 Magdeburg

Fon: +49 (0) 391 50547090
vertrieb@vundf.de

www.vundf.de
www.funklochstopfer.com



- automatic leveling
- Use until wind zone 3
- optimal radio coverage

**Specialist for telescopic masts
and mobile container**

Your specialist for telescopic masts and mobile container

As a specialist for telescopic masts and radio containers - based on more than 15 years of experience - the company Vettters & Freywald KG offers professional solutions for applications in industry, research, fire, THW, police, surveillance, radio/mobile communications and in civilian areas.

In addition to a competent partner for the distribution of standard products, Vettters & Freywald KG also presents solutions for special requirements.

Our qualified team analyzes your wishes for the most diverse requirements - whether individual solutions or complex systems.

Contact us!

We also gladly offer our complete package: from commissioning to maintenance and repair service.



Technical specifications:

Weights:

Weight container: 5 - 7 tons
Weight trailer: 1500 kg

Heights:

Transport height: under 4 m
height Mast: 20 m - 30 m

Dimensions container constructed:

length x width: 5 m x 5 m



Features:

- automatic leveling
- hydraulic support system
- emergency power supply
- setup in a short time
- mast height up to 30 m