

### \\ FEATURES

#### PERFORMANCE

The ANOV M5 500 was developed specifically for the Ethereum Mining process. This specialization makes it, technologically and economically, one of the most efficient containers on the market.

- up to 500 kW capacity in a 40-foot container
- \_ direct air cooling
- \_ fully integrated and self-contained

#### RELIABILITY

The ANOV M5 500 is built to industrial standards for maintenance-free outdoor use. Integrated video surveillance and role-based access control make the containers secure. The "Made in Germany" seal of approval stands for quality and durability, reduced maintenance requirements and extended service life.

- $\_$  operational from -35 °C to +35 °C
- \_ automatic temperature control
- \_ full remote monitoring and control of operating and performance data
- \_ redundant network connection (wire + wireless)
- \_ emergency power supply for blackout access

#### FLEXIBILITY

The ANOV M5 500 is flexible in its design and handling. We offer comprehensive support, from planning to operational management, regardless of the manufacturer of the rigs being used. The container can be adapted to your individual requirements. It can also be quickly made operational with customer-specific extensions.

- \_ supports mining equipment from Bitmain, Innosilicon and ANOV
- \_ modular and scalable
- \_ easy to transport thanks to standard 40-foot container
- \_ individual design possible

# \\ SPECIFICATIONS

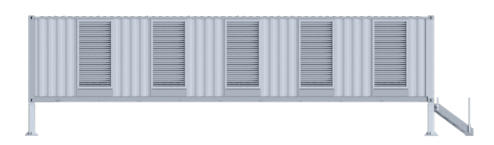
Maximal Power	500 kW	
Cooling	air cooling	
Size	40-foot container	
Weight	6,500 kg	
Operating Temperature	-35 °C to +35 °C	

### SAMPLE CONFIGURATION

Rigs	190 x ANOV G1 5600 @ 600 MH/s
Power	405 kW
Hashrate	114 GH/s









"The ANOV M5 500 is specialized for mining Ethereum and is ready to use in the shortest possible time."

Sascha Seewald [Head of Product] ANOV

# \\ MEET OUR PARTNERS









