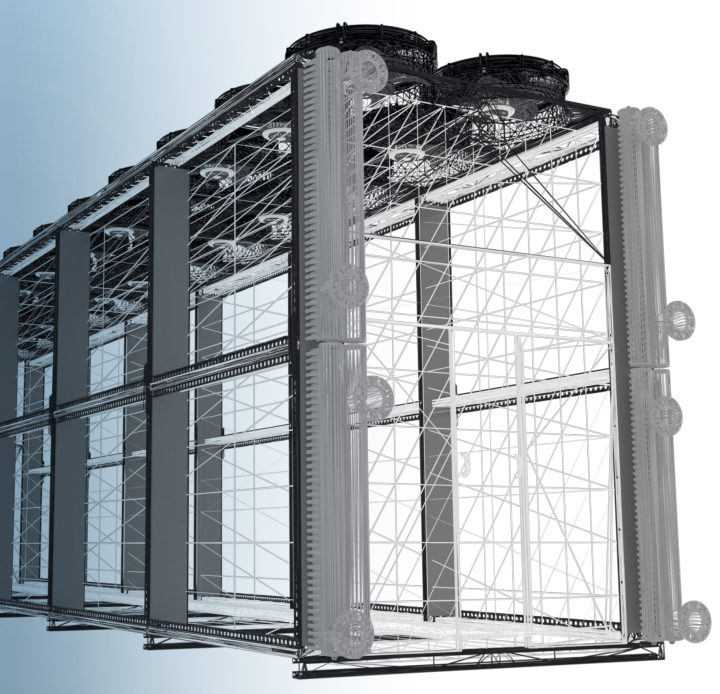
# CABERO XXLJUMBO

The new benchmark for high-performance recooling







# Cabero XXL Jumbo – The new benchmark for high-performance recooling with a minimal footprint

Modern infrastructures, such as computing centres, place the highest demands on cooling: Efficiency, operational safety, flexibility, and low space requirements are decisive. The **Cabero XXL Jumbo** uncompromisingly fulfils these requirements – and sets new standards in air-cooled recooling technology.



## Technology that sets standards

The Cabero XXL Jumbo is an air-cooled drycooler and condenser with a particularly high power density. The design was specifically developed for demanding applications – such as at urban computing centres, industrial plants, or as part of energy-optimised building plans.

Your benefits:

- High cooling capacity with a minimal footprint
- Lightweight construction for easy logistics and a low static load
- Plug & Play comes fully wired and pre-assembled
- Dry operation no water, no evaporation, and no risks
- Sound-optimised for sensitive application areas

#### Developed in line with modern requirements

Traditional cooling towers are often synonymous with heavy parts, complex installation, and considerable water use. The Cabero XXL Jumbo was developed to address these challenges in a targeted manner – with a focus on:

- $\blacksquare$  Energy efficiency: Minimal power consumption with a maximum cooling effect
- Easy to transport: Transport without needing special authorisation
- Extendability: Easily adapts to meet increasing performance requirements when optional accessories are used



#### Proven performance

The XXL Jumbo's performance features have been verified by an independent body under realistic conditions. The results show:

- Reliable cooling capacity in line with the design
- Efficient operation with minimal pressure loss
- Optimised sound pressure level for noise-sensitive application areas





#### Your benefits at a glance

- High performance with a minimal footprint
- Dry operation no evaporation and no hygiene risks
- Energy efficient optimised fan inserts
- Arrives pre-assembled minimal on-site work
- Quiet operation ideal for sound-sensitive environments
- Individual adapts to project-specific requirements

### Ideal for data centres and more

Thanks to its combination of high performance, small footprint, water savings, and quiet operation, the Cabero XXL Jumbo is especially suited to:

- Edge and hyperscale data centres
- Inner-city installations with sensitive background noise
- Industrial applications with high thermal loads
- Sites with limited resources or complex approval processes

#### Cabero – Technology for tomorrow

The XXL Jumbo from Cabero combines innovation, operational safety, and sustainable cooling. It's a pioneering solution for demanding applications thanks to its optimised design and proven performance.



# Together towards success –this is how to reach us!

Each project starts with an initial consultation – we are here for you.

For further information and contact persons' details, please see:

CABERO Wärmetauscher GmbH & Co. KG

Gewerbegrund 22 82272 Moorenweis Germany Telephone: +49 8146 99770 0 E-mail: info@cabero.de Website: cabero.de

