



Universal All-Rounders: NEM Balcke-Dürr Cooling Towers

Our NEM Balcke-Dürr cell-type cooling towers are engineered with a modular design, combining high-quality construction with flexibility to meet your specific needs. Our cooling towers are used in heating, ventilation and air-conditioning technology as well as in industrial environments and various types of power plants. With decades of expertise and a proven track record, NEM Balcke-Dürr cooling towers set the standard for quality and performance.

Technology & Features

Wide range of cooling tower sizes

Our BD and BDFF cooling tower series consist of a total of 20 different sizes. This way we can find the right solution for every requirement.

Compliance with EUROCODE 3 Standards

• Assured structural safety with wind and snow load certification.

Built to Meet 42nd BimSchV Standards

• Ensuring environmental compliance.

Flexible Design Options

• Tailored for sound emission requirements, specific materials usage, and operational compatibility for any application and condition.

Modular Pre-Assembled Components

 Reduces on-site assembly time and minimizes impact on your operations.



BD-Series



Our Services

NEM Balcke-Dürr provides a comprehensive range of services to ensure your cooling tower systems operate at peak performance. Our offerings include:

New Cooling Tower Systems - Custom-built for your unique specifications
Refurbishment Services - Restoring all types of cooling towers
Performance Enhancements - Optimizing efficiency to meet modern demands
Sound Protection Studies - With tailored implementation
Inspections and Maintenance - Preventative care to ensure longevity
Cleaning Services - Keeping systems at optimal performance
Original Spare Parts - Ensuring reliability and compatibility



Project References

Cooling Tower Type: 2BDFF54D Rejected heat flow: 12,4 MW

Special execution:

• Steel parts are complete made of Duplex-Steel 1.4462

• Incl. FRP-basin

Scope of Supply:

Engineering

Static calculation

Material producurement

Delivery

Assembly

Commissioning

Assembly period: 9 Weeks

Cooling Tower Type: 3BD14D Rejected heat flow: 5,7 MW

Special execution:

• Sound insulation for a total sound power level <90 dB (A)

Scope of Supply:

Engineering

Static calculation

Material producurement

Delivery

Pre- & End-Assembly

Commissioning

• Thermal acceptance test

Delivery time: 20 Weeks (P0 until Acceptance test)

Cooling Tower Type:Rejected heat flow:

5,2 MW

Special execution:

• FRP-Platform on top of the tower

• Assembly on existing basin

Scope of Supply:

Engineering

Static calculation

Material producurement

Delivery

• Pre- & End-Assembly

Commissioning

Delivery time: 20 Weeks





Aftermarket Services
NEM Balcke-Dürr GmbH - part of NEM Energy Group
Theodorstraße 182 | 40472 Düsseldorf | Germany
+49 (0)211 58671-0 | info@nem-energy.com

