

To Nasdaq OMX Copenhagen A/S

Public announcement no. 546
September 13th, 2023

FINANCIAL CALENDAR

Glunz & Jensen Holding A/S announces the following financial calendar.

Tuesday, March 19, 2024
Annual reporting 2023

Wednesday, April 10, 2024
Annual general meeting 2024

Wednesday, August 21, 2024
Half year reporting 2024

Tuesday, March 18, 2025
Annual reporting 2024

Wednesday, April 9, 2025
Annual general meeting 2025

For further information please contact:

CEO Henrik Blegvad Funk: phone +45 21 39 05 32

Chairman of the board Flemming Nyenstad Enevoldsen: phone +45 40 43 13 03

Glunz & Jensen in short

Glunz & Jensen is the world's leading supplier of innovative, high-quality plate making solutions for the global prepress industry. In addition to developing and producing processors for the offset and flexo printing industry, we also offer after sales service. Our product portfolio also includes exposure units, dryers, light finishers, mounting tables, plate stackers and software for monitoring and controlling complete prepress processes.

Glunz & Jensen has been a recognized leader in prepress for 50 years. We have long-standing relations with major customers such as Agfa, Asahi, DuPont, Fuji Film, Heidelberg, Kodak, MacDermid, Miracron, Technova and XSYS, the world's largest suppliers of printing systems. We market our products through a comprehensive and worldwide network of distributors and dealers, and the Group has approx. 110 employees in our subsidiaries and production facilities in Denmark, Slovakia, and USA.

Our goal is to be the most innovative hardware and services provider in our product areas, and thereby expanding our market share with global customers. At the same time, we will strengthen our earnings through optimization of prices, production, logistics and capacity utilization.

The shares of Glunz & Jensen Holding A/S are listed at NASDAQ OMX Copenhagen A/S.

GLUNZ & JENSEN HOLDING A/S
Selandia Park 1, DK-4100 Ringsted
Tel: +45 5768 8181, CVR-no. 10239680
www.glunz-jensen.com

