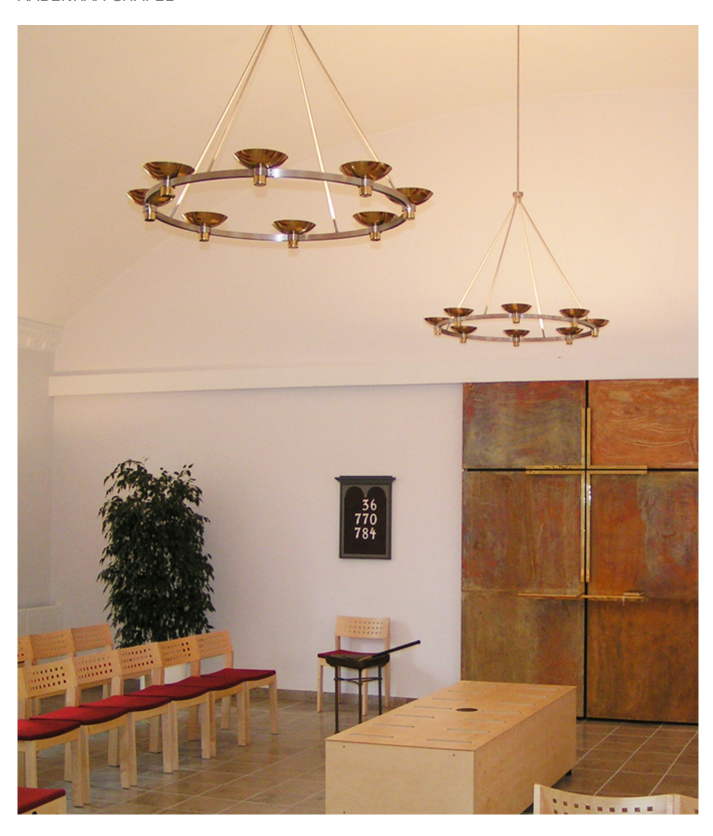
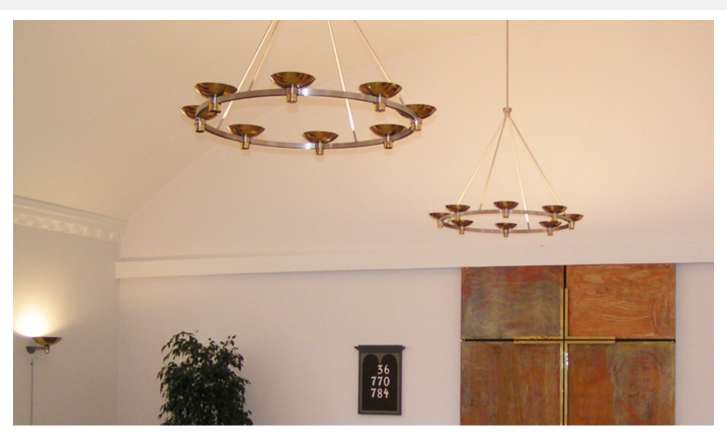


AABENRAA CHAPEL











AABENRAA CHAPEL, AABENRAA

As part of a major renovation of the chapel, originally built in 1932, the entire lighting system was replaced.

The main lighting consists of three large chandeliers in the central aisle, complemented by wall-mounted uplights on both sides of the room. The goal was for the lighting to underscore an atmosphere of solemnity and harmony while also embodying a sense of bright hope, as quoted by the Danish National Church in Aabenraa. The building's style is best described as modernist with a touch of classicism in the interior.

Architect Jørgen Toft Jessen designed three ring chandeliers and two sizes of wall lights for the chapel's lighting. All fixtures are uplighting, with bowl-shaped reflectors featuring a white-painted interior. This creates a decorative, soft, and pleasant uplight that, through reflections from the ceiling and walls, provides a welcoming and solemn atmosphere in the room.

The products used are <u>JTJ Chandelier</u> and <u>JTJ Wall Uplight</u>.

Produkt: JTJ CHANDELIER AND JTJ WALL

Material & finish: Polished and lacquered brass combined with

matte nickel-plated brass

Dimension: See product sheets under products

Light sources: JTJ Mini Wall Light: Ø19cm, E27, Wattage: Max 60W. JTJ Chandelier: Ø100cm or Ø120cm, H: 20cm. Shade: Ø19cm, 6 or 8 halogen lamps, socket: G9, Wattage: Max 60W, 230V. JTJ Maxi Wall

Light: Ø30cm, E27, Wattage: Max 100W.

Lysteknik: Uplight

Suspension: Chandelier: 4 pendant rods. Wall lights mounted

directly on the wall with an arm.

Safety classifications: I Ingress protection: IP20



Approval: CE Remark: Builder/client: Aabenraa parish Design: Jørgen Toft Jessen

Latest update: 17/03-2025