

Toft kobber A/S

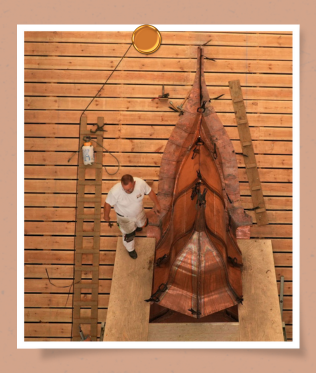
References 2008 - 2025

Toftkobber.dk

REFERENCES

Welcome

Here we have compiled a list of the construction projects we have contributed to from 2008 to the present day. Both the long list and selected projects.







2008	Amalienborg Palace - C7	Nicolas-Henri Jardins Palæ - Repairs to copper roof.
2008	Fredensborg Palace	Partial replacement/repair of copper roof.
2008	Slotsgården Hørsholm	Replacement of copper roof and dormers
2008	Frederiksberg Allé 11	Replacement of copper roof.
2008	Hjalmar Brantings Plads	Copper tower and gutters, etc.
2009	Fredensborg Palace	Partial replacement/repair of copper roof.
2009	Gentofte Town Hall	Partial replacement/repair of copper roof.
2009	Regensen Collegium	Replacement of roof, including the "morgenstjerne".
2009	Nytory 5	Replacement of copper roof.
2009	Haraldsborg Islands Brygge	Copper tower.
2000	Transition of Islands Brygge	Copper tower.
2010	Amalienborg Palace - C7	Partial replacement/repair of eaves, etc.
2010	Fredensborg Palace	Various copper maintenance works.
2010	Royal Library Holms Building	Replacement of copper dormers.
2010	Mændenes Hjem	Construction of a covered entrance (sponsorship).
2010	Private Residence in Allerød	New 250 m ² copper roof.
2011	Fredensborg Palace	Partial replacement/repair of copper roof.
2011	Greve Town Hall	Copper on entrances to the town hall.
2011	Royal Library Holms Building	Replacement of dormers.
2011	Marienlyst Castle	New copper roof on the entire building.
2011	Metropol - Strøget	Copper on the dome.
2011	Øregård Gymnasium	Copper on the building.
2012	Marselisborg Palace	Repair of copper spire with associated replacement.
2012	Olai Church Helsingør	Repair of weather vane, leaky copper tower, incl. repairs.
2012	Vor Frelser's Church	Replacement of copper roof, dormers, and eaves.
2012	Le Somelier Bar, CHP Airport	Airside ornament and bar.
2013	Dragsholm Castle	Interior and various repairs of copper in the castle.
2013	Fredensborg Palace	Partial replacement/repair of copper roof.
2013	Knippelsbro	Reinstall. of copper cladding on the bridge house.
2013	St. Peter's Church	Various downspouts and inspection of copper roof/tower.
2014	Admiral Hotel	Repair of copper gutters and copper roof.
2014	Christiansborg Palace	Copper work in connection with a restaurant in the tower.
2014	Holmen's Church	New copper cladding for a new building.
2014	Mads Øvlisen's Residence	New copper ornaments for skylights on the terrace.
2014	Rosenborg Castle	Copper roof repairs for leaks.
		The state of the s

2015	Admiral Hotel	Repair of gutters and copper roof.
2015	Radiohuset - DKDM	Repairs and replacement of copper roofs, etc.
2015	Skt. Katharina Church	St. Heddinge - New copper roof for the church.
2015	Frederiksberg Garden	Various repairs on buildings and the tea house, etc.
2016	Arne Jacobsens own house	Repairs of various copper flashings and solutions.
2016	F. L. Schmidt Porter Residence	Repair of copper roof and water collection box.
2016	Hotel Nyhavn 71	New copper roof. All work is done by hand.
2016	V2C - Valby	New copper table.
2017	DK Institute in Rome	Brass lectern.
2017	Carlsberg City	The Hanging Gardens - Copper cladding.
2017	Vimmelskaftet 23-24	Copper mansard roof + zinc and slate roofs.
2017	Klostermark Church	Repair of copper roof for the Ringsted parish.
2017	Rosenborg Castle	Inspection of copper roof with National Museum of Denmar
2017	Fredensborg Castle	Inspection of major repair work on roofs.
2017	Carlsberg City, Carlsberg Hotel	Copper canopy and copper entrance field.
2018-19	Radiohuset Concert Hall Roof	Replacement of double-curved copper roof - 1,500 m2
2019	Lindevej 13	Copper roof on conservatory with double-curved folded roo
2019-20	Frederiksberg Town Hall Tower	Replacement of all copper on the tower in a main contract.
2020	Cigaren - Kofoed Skole	Copper covering resembling a Havana cigar and zinc disc.
2020	Mie Olufvej	Replacement of round copper window.
2020-21	Grundtvigskirken	Replacement of leaking copper roof and tank.
2020-21	Nordre Chapel, Copenhagen	New copper tower.
2021	Rosbækvej, Kbh. Ø	New dormer windows and roof terrace. Private residence.
2021	University of Copenhagen	New copper roof on the gate building.
2021	Frederiksberg Allé 32	Replacement of copper on towers.
2021-24	Frederiksberggade 2	Construction of a tower and new copper roof.
2021-23	Frederiksborg Slot - fangetårn	Kobbertag og udsmykning
2022	Eremitage Hunting Lodge	Replacement of the curved part of the copper roof.
2022-23	Lyngby Town Hall	Replacement of the entire copper roof.
2022-23	Frederiksberggade 1	Replacement of copper roofs, ridge lanterns, and windows.
2022-	Børsen (The Stock Exchange)	Replacement of copper roof, dormer windows, and front spires.
2023-24	Grundtvigskirken	Replacement of 13 leaking copper roof and tank.
2023	Søren Rose Studio	Coffeestation tabletop.
2024	Berntstoffvej 140	Zinc twigs.
2024	Halgrensgade 6-12	Zinc coverings on balcony stairs, replacement of
		wooden decking boards and construction.
2024	Thorvaldsensvej	New slate roof, skylights and zinc flashings.

Lyngby Town Hall



New cupperroof





Lyngby Town Hall is the iconic town hall building in the middle of Lyngby, built from 1939 to 1941. The town hall is called the cathedral of diplomacy.

In this renovation, the entire town hall was faced with a thorough renovation, and we were involved at the top with the replacement of the copper roof, skylights, ventilation hoods and cornices.

The town hall roof is "banana-shaped" in length, which means that the copper strips are wider on the west-facing side than on the east-facing side due to the curvature.

Year:

Jacon

2022 - 2023

Lyngby Kommune

Contractor:

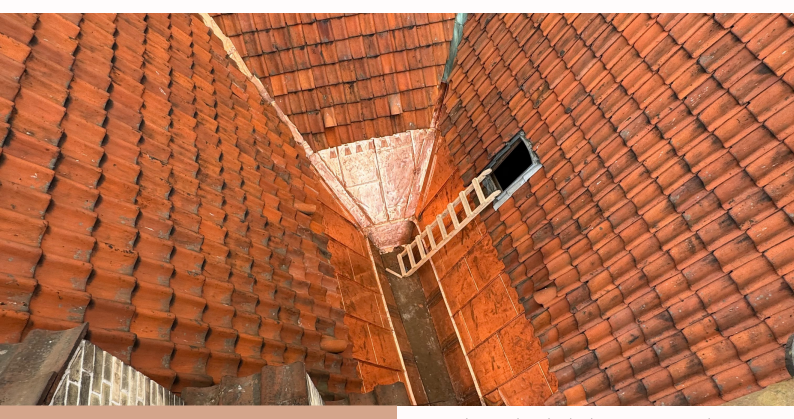
Arkitect:

Developer:

ERIK Arkitekter A/S



Grundtvigs Church



New copper vessels





At Grundtvig's Church, the last copper vessels on each side of the nave have now been replaced. The copper vessels are not visible from below at street level.

There are a total of 14 copper vessels on the church, 13 of which are now being replaced and have a solution that will last for many years.

The copper vessels are the ones that collect all the water from the church roof and lead down into the downspouts.

Unlike a copper roof, these copper vessels must withstand quite large amounts of water in pressure and strength. Therefore, together with Rønnow Arkitekter, Anders Hald, we have developed a solution that is completely tight.

The solution has been to braze all the seams on the back and use the dovetail slope method.

Year:

2023 - 2024

Contractor: Toft Kobber A/S

Developer: Grundtvigs Kirken

Arkitect:

Rønnow Arkitekter



Frederiksberggade 1



Roof and dormers





On Nytorv in Copenhagen, we have replaced the copper roof, 6 dormers, gutters and gutter iron on the city court.

A task that we spent spring, summer and autumn on in 2022.

The city court's roof was facing a complete replacement of copper cladding and underlying wooden boards. Originally, the roof had dormer windows facing south, these were not restored.

The existing roof had had problems with condensation, so the task also included that we should incorporate good ventilation into the new structure.

Year:

Developer:

2022

CBRE

Contractor:

Jakon

Arkitect: Rønnow Arkitekter



Frederiksberggade 2



Cuppertower



The renovation of the tower started and lasted 3 years.

The renovation included all the copper work on the tower, as well as copper twigs and a new slate roof. All the parts on the old tower have been dismantled and formed the basis for the molds we will make the new parts from.

It was chosen that the renovation should be visible to subsequent generations, so it is both the first year sign and the new year sign that are mounted on the tower.

The 5 'copper children', the dragons they sit on and the garlands they hold, are the existing ones from the old tower that have been glass blown.

Year:

2021 - 2024

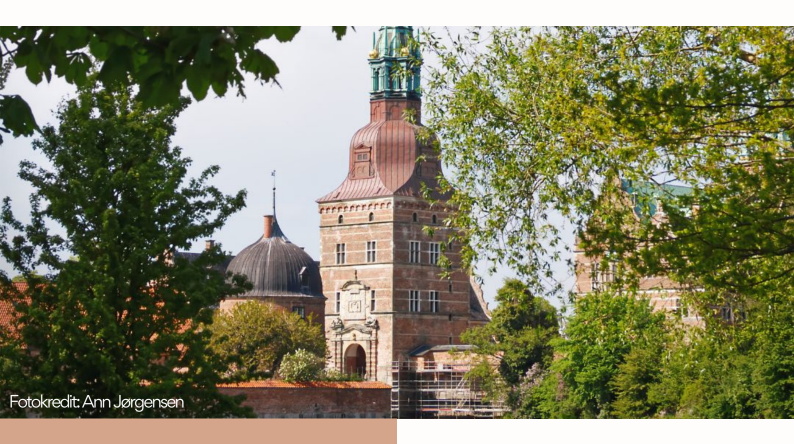
Developer:

Privat

Contractor: Arkitect:
Poul Pedersen A/S Design Group



Fangetårnet



Coppertower





The replacement of the prison tower's copper roof itself was a task that suited us very well, as we have extensive experience in the old type of copper.

The Danish Agency for Palaces and Culture was the client and they were faced with the task of combating the mold in the tower and replacing the old and leaking copper on the tower's roof.

In such projects, it is rare that neither the client nor the consultants know the full extent of the restoration before access is created, dismantled and the condition is examined.

One thing was certain, however, that it was a large, costly and thorough restoration.

Year:

2021 - 2023

Contractor:
Toft Kobber A/S

Developer:

Danish Agency for Palaces and Culture



Town hall tower



New copper tower





The copper on top of Frederiksberg City Hall was replaced and appears today as it did when it was built.

The construction took a total of 2 years, because the project also included a significant concrete renovation.

There are a total of 12 copper fields covered with blocks on the entire tower - the rest are in obsolete dimensions.

On the difficulty scale, it was a 7 out of 10 possible.

Year:

2018 - 2020

Contractor:

Toft Kobber A/S

Developer:

Frederiksberg kommune

Arkitect:

Topdahl Ingeniørfirma



'The Cigar'



New copper cigar





A fantastic collaboration with Artists Randi and Katrine and Kofoed School on Amager.

The cigar expression was developed so that the copper came as close as possible to resembling a rolled cigar, within the agreed financial framework.

A very exciting and good collaboration, but also a challenge for our copper roofers.

The cigar is now an outdoor smoking shed that students and teachers can use.

Year:

2020 - 2021

Contractor:

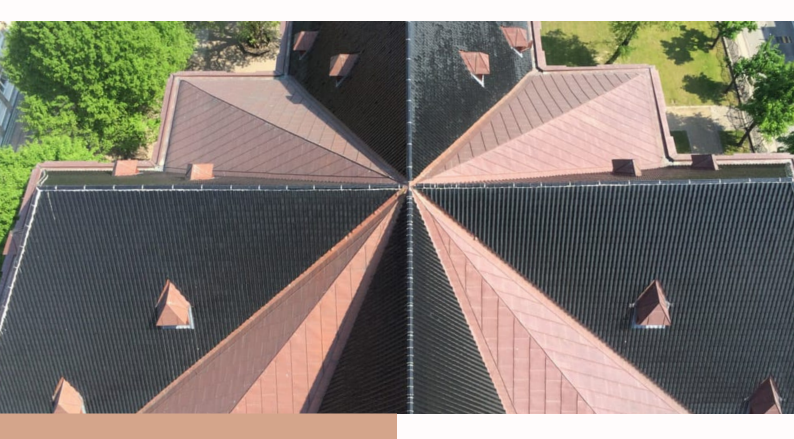
Toft Kobber A/S

Developer: Kofoed Skole

Arkitect: Randi & Katrine



Vor Frelser church



New cupperfoof





On the 4 areas of the roof where there is copper, the old green roof was installed and replaced. In addition, 16 copper rafters in the tiled roof were renovated, new ventilation hoods and vents, stern, gutters and downspouts were installed on the entire roof - all done by hand.

This renovation was hard work for the workers, especially because the roof surfaces were not super easy to walk on.

Year: 2012 - 2013

Contractor:
Toft Kobber A/S

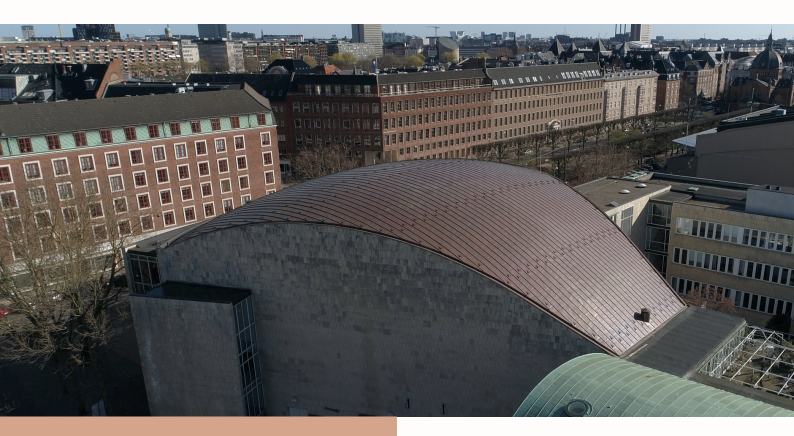
Developer: Menighedsrådet Vor

Frelser Kirke **Arkitect:**

Hoff & Jørgensen



Concert Hall Roof



New cupperroof





At the old Radio House, now the Royal Danish Academy of Music, on Rosenørns Allé in Frederiksberg, water was leaking into the concert hall through the existing roof, close to where the organ stood.

We sent some professional climbers onto the roof to check if they could count any leaks in the roof's seams.

The roof is doubly curved. It curves both lengthwise and crosswise.

Arkitekt:

This places extremely high demands on the execution, as the copper strips must be bent together at an angle.

It is one of the most difficult things you can encounter in our profession.

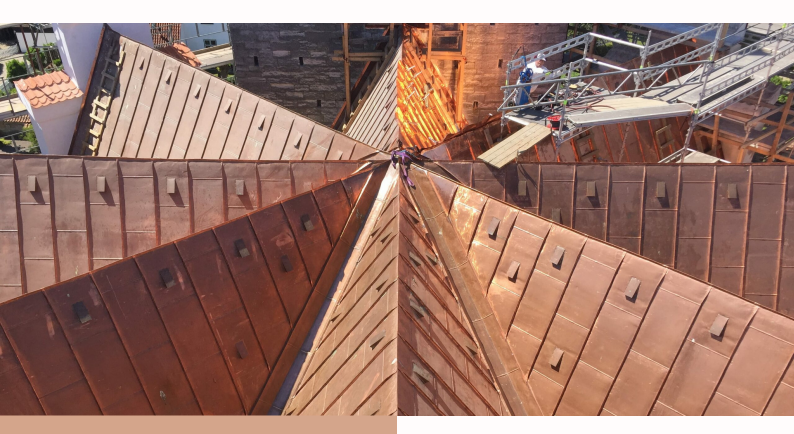
Year: Delevoper:

2019 PFA Ejendomme

Contractor:
Toft Kobber A/S



Sct. Katharina Church



New cupperroof





The octagonal (8-sided) beautiful Sankt Katharina Church was in need of replacing the copper roof, underlayment, and downspouts.

This was the old copper roof we came across, without any ventilation of any kind, and at the same time the roof had lost its wooden underlayment.

As you can probably see from the pictures, it was a big and challenging task. The roof surfaces were high, very steep and difficult to access with a sloping gutter.

We had to rethink the solution with the bottom tanks, as previously there had been rot damage under the copper.

Year: 2015

Developer: Menighedsrådet

Contractor: Toft Kobber A/S **Arkitect:** Henning Johansen

