

Photo: @pclassen - shutterstock.com



## CHURCH LEAD

Onesided tin coated lead sheet.

# CHURCH LEAD

## For historic buildings

### All-rounder for roofs and façades

Lead sheet is one of the most traditional materials used for roofs and façades. Extremely durable, one hundred percent recyclable and offering outstanding cold-forming properties, it has been the material of choice for sustainable construction for centuries.

### Added quality for monument conservation

Condensation, poor ventilation and the aggressive tannins in many woods often cause problems for roofs and façades on listed buildings. The patented product church lead is specially suited to such applications. The tin coating on the rear side guarantees reliable protection without affecting the authentic look of the front side. Church lead thus offers extra durability within the constraints of listed building conservation.



The Octagon of Aachen Cathedral

### Authentic appearance

Church lead is ideal for traditional working on a building. It can be applied patinated or unpatinated to retain the unmistakable aura of the listed building even following restoration. Röhr + Stolberg produces the sheets for this application in formats tailored to the customer's specifications.

### Versatile in use

Church lead is suitable for sealing roofs and façades and can also be laid on large surfaces. It is processed in the same manner as classic lead sheets and can be subjected to all standard seaming techniques as well as soldering and welding.



The Granus Tower of the Town Hall in Aachen

## STANDARD DIMENSIONS

Thickness 2.0 – 3.0 mm

Width up to 1.0 m

Röhr + Stolberg manufactures the sheets to meet individual requirements and is happy to advise customers regarding the sizes and quantities required.

Products can be supplied flat or rolled.

## Complementary products

Lead wool  
Patination oil



A step up in service and quality: Röhr + Stolberg is Germany's foremost company in the field of lead processing. Customers benefit from our advice on lead applications and our training courses on lead working. Its long service life, high recycling rate of nearly one hundred percent and the minimal energy consumed in its production make lead the perfect material for sustainable construction.

**RÖHR + STOLBERG GmbH**  
Bruchfeld 52 | 47809 Krefeld  
Germany  
Tel. +49 (0) 21 51 - 58 92 - 0  
Fax +49 (0) 21 51 - 50 02 70  
rs-vertrieb@roehr-stolberg.de  
[www.roehr-stolberg.de](http://www.roehr-stolberg.de)



Institut Bauen  
und Umwelt e.V.  
DIN EN ISO 9001:2008  
DIN EN ISO 14001:2004  
OHSAS 18001:2007

**A plus for the environment –  
recyclable lead sheet**



Dealer's stamp

