Following the establishment of the Hirzenhain and the Lollar Ironworks, Hugo Buderus arranged for the former to manufacture mainly stoves while at Lollar, from 1895 onwards, they produced sections for cast-iron boilers for the famous Hamburg firm of Rud.Otto Meyer to the designs of Joseph Strebel, a partner in that firm.
Eisenwerke Hirzenhain & Lollar in Lollar

Patentamt

Eisentechnik Nr. 103524

KLASSE 28/1 Feuerungsmaschinen

First patent for sectional boilers 1898
Lollar Ironwork boiler catalogue of about 1903

Buderus boiler catalogue of about 1905
A Buderus boiler of 1913 developed at their Research Establishment (set up in 1907)

The Buderus-Lollar small capacity boiler introduced in 1910
Buderus-Lollar standard sectional boiler
Buderus-Lollar standard sectional boiler

The foundry shop for boiler sections 1922
Lollar delivery department showing pre-assembled small boilers

Buderus “Logana in-room boilers with Logana radiators” mid 1920s
The Buderus “Henak” in-room boiler of 1925
Catalogue of Buderus medium-size and large boilers 1927
Casting sectional boilers around 1928

Cleaning Shop c. 1928
Removing sand and unwanted ridges from the casting process
Boiler-section milling shop c.1928

Catalogue for large coal-burning boilers 1936
The Buderus-Lollar “Loganatherm” boiler with hot water provision 1958
The Buderus-Lollar “Loganaquell” boiler 1960
The Lollar Museum of Central Heating was established in 1973.

This exhibit is an American low pressure steam cast-iron boiler of 1893.
Buderus cast-iron low-temperature boiler of 1977
Buderus low-temperature steel boiler of 1977
The “Logana-Ecomatic-plus” cast boiler 1981
Wall-mounted condensing boiler 1992