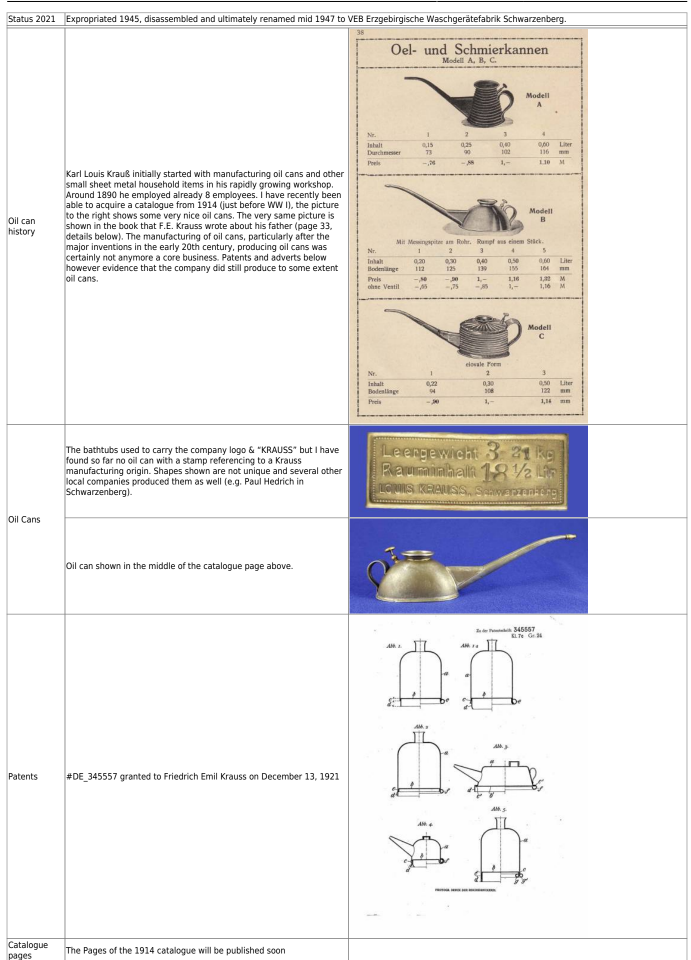


Established	1887	
Founder	Karl Louis Krauss (*April 25th, 1862; + December 5th, 1927)	
Adress(es)	Schwarzenberg/Saxony	
Operations	Sheet metal articles	
Production program	Jugs, funnels, oil cans, various containers, kerosene lamps and many more. Among other patented products, particularly famous are the " "Triumph cradle swing" (Picture from 1898 to the right > Source: A. Kohlschmidt: Sächsisches Obererzgebirge. Führer von Schwarzenberg und Umgebung. 2. Auflage. Schwarzenberg, Verlag von Max Helmert, 1898) and later the steam washing machines.	Für jede Familie!

1/4

update: 2021/11/02	02 manufacturer_wholesaler:krauss:krauss https://www.fineoilcans.com/doku.php?id=m	nanufacturer_wholesaler:krauss:krauss&rev=1635851612
12.13		

above). It was further developed and later produced in millions as the public bathub with significant positive impact on public hygiene.         Bield - Installation of the first hock and is was actively participating in the local political and social life. He was curator of theFachschule für         Bield - Reading - Many more oil cars and related manufacturing comparison granulates originated in the "Erguebing". The history of irm production and process         1319 - F. Word Wari S       Stratures back and is worth a separate section -Schwarzenberg and Saxony as certer of early sheet-metal fabrication in the pre-         1319 - F. Word Wari S       Stratures back and is worth a separate section -Schwarzenberg and Saxony as certer of early sheet-metal fabrication in the pre-         1319 - F. Word Wari S       Stratunes back and is worth a separate section -Schwarzenberg and Saxony as certer of early sheet-metal fabrication in the pre-         1320 - TheKrausschiffchen*, designed by Walter Kersting, was registered as trademark (see loop above). Prior to that a so-called "Rosehammer" was used (to the right. Souce Collection Lehmann)         Bief history       With the change in management and logo, in two steps the company many complexity is company to the steps of many set of the steps of many set.         Bief history       With the change in management and logo, in two steps the company metal was changed on May 1919 from "Louis Kauss" Metalwarentbark" to '_roseswerke Louis Krauss" and finally on many 12th, 1929 from "Louis Kauss" Metalwarentbark" to '_roseswerke Louis Krauss" and finally on many 12th, 1929 from "Louis Kauss" Metalwarentbark" to '_roseswerke Louis Krauss" mathis the stratus in the stratus in the stratus in			
Brief history         With the change in management and logo, in two steps the company name was changed. On May 19th, 1919 from "Louis Krauss" and finally on January 12th, 1922 to "KRAUSSWERKE". The letterheads in use for invoices are decorative examples of these changes (see letterheads from 1906, 1916 and 1940 to the right) to the right of the rig	<ul> <li>1891 - First expansion of factory space (staff about 50 employees)</li> <li>1895 - Filing of patent (# 86351) for a hot-dip galvanized bathtub called "Krauss-Bathtub" which was later marketed as "Triumph cradle swing" (picture above). It was further developed and later produced in millions as the public bathtub with significant positive impact on public hygiene.</li> <li>1906 - Installation of the first hot-dip galvanizing plant in the region. Treating iron/steel with a coat of 450 °C hot zinc is - once oxidized - a durable protection against corrosion for 50 years and beyond.</li> <li>Besides leading the factory, Karl Louis Krauss was actively participating in the local political and social life. He was curator of the "Fachschule für Blechbearbeitung" in Aue to which I will dedicate a separate section "Schwarzenberg and Saxony as center of early sheet-metal fabrication in the pre WW I "German Reich". Many more oil cans and related manufacturing companies originated in the "Erzgebirge". The history of iron production and processing in the "Erzgebirge" goes centuries back and is worth a separate section as it was in the center of the industrial revolution in Germany.</li> <li>1914 - 18 - World War I</li> <li>1919 - Friedrich Emil Krauss (*March 29th, 1895), his second son (his brother died early in the war), is taking over the management while his father retired</li> </ul>		
Brief history         With the change in management and logo, in two steps the company name was changed. On May 19th, 1919 from "Louis Krauss" and finally on January 12th, 1922 to "KRAUSSWERKE". The letterheads in use for invoices are decorative examples of these changes (see letterheads from 1908, 1916 and 1940 to the right;			
Source:Digitalized collection of letterheads from the Industrial Museum of Saxony )			
1927 - Karl Louis Krauss dies in a traffic accident         1935 - Krausswerke started participating in arms production (cable drums, food containers, car bonnets and other bod parts)         Till 1937 Friedrich Emil Krauss has filed more than 500 national and international patents ranging from washing machines to explosion-proof motorcy tanks. His company by that time was the largest manufacturer of washing machines and bathtubs in Germany.	ycle		
In the same year Krausswerke was awarded for their social commitment to their workers and extraordinary economic achievements as "Nationalsozialistischer Musterbetrieb" (Nazi regime model plant). 1938-45 - World War II during which civil production continued on a low level. Staff increase to 800 in 1939 and 1000 at the end of the war. Post war summary: In the months directly after the end of the war F. E. Krauss was enjailed (till 1954) and his company expropriated and taken into trust administration* By January 1946 all factory equipment was disassembled and transported to the East. In March of the same year government gave permission to restart production which was certainly a huge challenge given the circumstances On July 1st, 1947 the Krausswerke were renamed to VEB Erzgebirgische Waschgerätefabrik Schwarzenberg. About 70% of the factory was rented out about 200 employees re-started the production. Initial products were equipment for harvesting and transporting potatoes and cattle muzzles. More do on the successor company can be found in the Wirtschafts-Chronik page 147 (details below).	t and		
*For interested individuals I recommend a research paper issued 2015 by Leonore Lobeck. In this article the role of F.E. Krauss in Nazi Germany is laid from a historic and the recent research perspective. He was NSDAP member and certainly benefitted from the regime. Recent research however leav valid doubts whether characterizing him as ruthless promoter of Nazi-Germany and rude capitalist, as done after the war in the German Democratic Republic, is not a too single sided view on his lifetime contribution to the city, its inhabitants and the region. His fate is not an isolated case where for successful entrepreneurs and probably in modern terms "socially responsible good citizens" by engaging with the Nazi regime lost afterwards everyth (whether justified or not is not on me to judge). For Friedrich Emil Krauss it meant losing control and ownership of his company and confiscation of his private possessions. In the age of 59 years he was https://www.refine as for prisen and re-started from scratch to work in the Western part of Germany as industry consultant for Buderys in Water 100 and 2025/09/07	ves rmerly hing was		





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