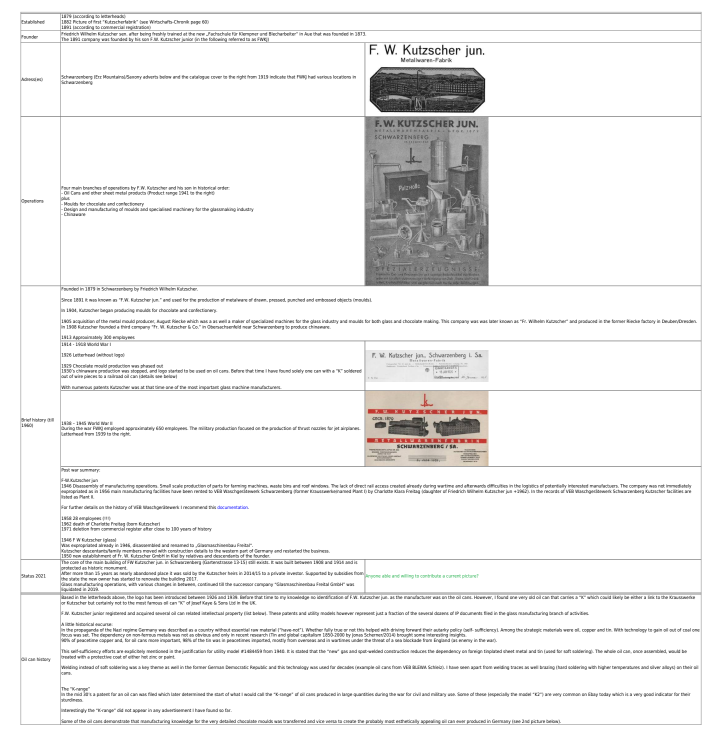
2025/07/06 13:19 1/4 kutzscher

Friedrich Wilhelm Kutzscher (jun.)

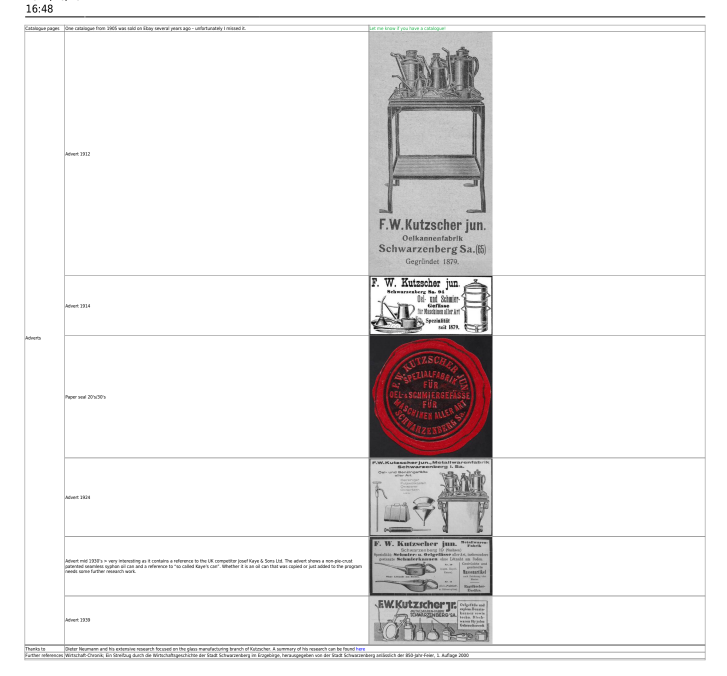




16:48	16:48			
	Old oil can marked "K"			
	"Most beautiful German oil can"			
Oil Cans	Oil can with spout similar to the above			
	Oil can with brass closing cap of pump mechanism similar to the above The 'K-range' K1, K5-7 will follow as soon as I have good cans and pictures			
	Ine "c-range" K.I. K.S-) will tollow as soon as I nave good cans and pictures K2			
	IG			
	K4			

https://fineoilcans.com/ Printed on 2025/07/06 13:19 2025/07/06 13:19 3/4 kutzscher

Patents and utility models	Patent #97375 granted on June 20th, 1898 to FKWJ (bending of thin pipes > process and machinery)	Name To continuous or a parameter of the parameter of th
	Patent #50210 for oil can transferred to FWKJ (Initial holder was Fritz Thomas / granted July 16th, 1889)	William Control of the Control of th
	Utility model #1332057 for oil can body granted on March 27, 1935 FWKj (used for K series)	T. N. SUTLOOKS JOB. SUDDOMORNAMEN OUR.
	Patent #690456 granted on July 12th, 1938 to Josef Herbert Sieber (used on K3 and K4 model) – published with a delay of 2 years!	To the boundary (2004)5. If the boundary (2
	Utility model #1480581 granted on January 13th, 1940 to FWKJ (pump mechanisms)	ALL I
	Patent #1484459 granted on April 9th, 1940 to FWK)	Abb. 2 Abb. 2 Abb. 2 Abb. 2 Abb. 2 Abb. 2



From:

https://fineoilcans.com/ - Fine oil cans

Permanent link:

https://fineoilcans.com/doku.php?id=manufacturer_wholesaler:kutzscher&rev=1635259734

Last update: 2021/10/26 16:48



Printed on 2025/07/06 13:19 https://fineoilcans.com/