

COMPANY PORTRAIT OF THE ZOELLER GROUP

COMPLETE SOLUTIONS FOR WASTE MANAGEMENT

The ZOELLER GROUP is one of the leading technology and service companies in the waste management sector and is headquartered in Mainz. With around 3,000 employees worldwide (as at 31 December 2023), the group produces fuse collection vehicles as well as electric and hydraulic lifters and offers complete solutions for municipalities from a single source. The company's divisions include production, development, service and maintenance as well as consulting (e.g. on charging infrastructure for alternative drives). The ZOELLER GROUP is part of KIRCHHOFF Ecotec, the environmental division of the globally active KIRCHHOFF Group.

In the 2023 financial year, the ZOELLER GROUP generated sales of 578 million euros. According to a study by the SME Research Centre at the University of Trier ("Overview of Hidden Champions in Rhineland-Palatinate", Prof. Dr Jörn Block, ed.), ZÖLLER-KIPPER is one of the secret top companies. 50 per cent of all refuse collection vehicles in Europe run on ZÖLLER-KIPPER technology. In Germany, the figure is as high as 90 per cent.

COMMITTED ON FOUR CONTINENTS

The Group comprises ZÖLLER-KIPPER GmbH and its 13 subsidiaries - SCANTEC GmbH, Farid (Italy), STUMMER (Austria), FFS Equipos Urbanos (Spain), ZOELLER SYSTEMS s.r.o. (Czech Republic), AMEC shpk (Albania), SEMAT SA (France), HALLER BENELUX B.V. (Netherlands), Hillend Industrial Estate (Scotland), ZOELLER TECH, EKOCEL Sp. z o.o. (Poland), MECHLIFT (Pty) Ltd. and Zoeller Waste Trucks (Pty) Ltd. (South Africa), as well as 21 partner companies from Norway to the USA and Singapore. This means that the manufacturing, development and sales network spans a total of four continents and 30 countries.

TOGETHER FOR A CLEAN TOMORROW

The ZOELLER GROUP recognises its social, ecological and cultural responsibility. It also promotes the cultural characteristics of the countries in which it operates: art, music, literature, traditions and faith are important components of quality of life. Special attention is also paid to protecting the environment.

The ZOELLER GROUP sees itself as a driver of innovation, both in alternative drive systems such as hydrogen fuel cell technology and e-mobility as well as in the use of artificial intelligence in waste disposal. A fundamental goal of the company's policy is to preserve nature and biodiversity for future generations. Not only with research, but also in practice at the plants with green electricity, green gas and in-house electricity generation.

The ZOELLER GROUP is pursuing the vision of a clean future and a closed cycle with the help of technological developments. True to the motto: Technik entscheidet.



SEVEN DECADES OF INNOVATION

The company was founded in 1947 by Hans Zöller as a partnership in Mainz. In 1938, the workshop foreman, who had previously been employed by the city, had developed a device that mechanised the lifting of waste bins - still made of metal at the time - for emptying. The patented "bin tipper" was followed by many other innovations over the years: From the first large waste bin made of plastic to various lifting and tipping systems and today's solutions in the field of alternative drives or the use of artificial intelligence to recognise impurities in waste and improve recycling rates. The aim is to minimise the impact on the environment and people during the production, storage, transport, use and disposal of our products and systems. This includes in particular the careful use of natural resources and reducing the environmental impact. Every employee is personally required to take environmental protection and occupational safety aspects into account in their area of responsibility.

Any questions? Just give us a call. . Press contact:

Kristina Lerch Tel. +49 160-90 94 53 20 presse@zoeller-kipper.de

THIS IS WHAT WE STAND FOR



Precision

State-of-the-art production techniques, meticulous quality controls and a passion for innovation make us a leading supplier.



Versaltility

Mix and match – over 200 lifter variants for container sizes from 60 to 10,000 litres, superstructures from Micro to Magnum or individually manufactured plus drives from conventional to future.



Flexibility

Accidents, breakdowns, order peaks – with us there is no standstill. You can rent or lease vehicles from our extensive fleet at any time - with variable contract and term models.



Customer proximity

Delivery service and detailed instruction for your new vehicles, maintenance and comprehensive service for your used vehicles in daily use: we are at your side with more than 100 customer service technicians throughout Europe.