

KS Tools sets standards in the tool market: New special tools for hybrid and electric vehicles

The automotive industry is changing - hybrid and electric vehicles are becoming increasingly important and are not only changing the world of vehicles, but also the demands placed on workshops and mechanics. In the midst of this dynamic development, **KS Tools**, one of the leading suppliers of hand and special tools, is presenting its comprehensive product portfolio specifically for hybrid and electric vehicles. With a program comprising over 1,400 items in more than 10 categories, KS Tools has established what is probably the broadest and deepest range in this segment on the market. To duly support these innovations, the company is also launching its own **E-Mobility Catalog** with 188 pages as well as a comprehensive **Training Manual** with over 100 pages.

This commitment impressively demonstrates how closely KS Tools is responding to the current requirements of the market. It is not only the demand for highly specialized tools that is constantly growing, but also the need for practical and in-depth training. KS Tools is even going one step further with a specially built demo vehicle equipped exclusively with e-mobility tools: since September 1, 2024, the vehicle has been visiting workshops across Germany with experienced product advisors. On site, mechanics and workshop employees have the opportunity to test the tools live, experience how they are used and ask their questions directly to the experts. This personal contact shows that KS Tools not only supplies tools, but also solutions that make everyday work easier.

The widest range on the market: over 1,400 special tools for e-mobility

The technical transformation that the automotive industry is currently undergoing requires highly specialized tools that are tailored to the specific requirements of electric and hybrid vehicles. Traditional tools quickly reach their limits in these modern vehicles, as many components are under tension or require specific connections and fastenings that are not found in conventional vehicles. This is where KS Tools comes in.

With over 1,400 special tools divided into more than 10 categories, the company offers a solution for almost every challenge that can arise in e-mobility. Whether it's high-voltage insulating tools, special socket sets for battery installations or diagnostic tools for the electric drive system - KS Tools has the right answer.

The wide range of products is supported by the company's decades of experience in the field of special tools. The market for high-voltage tools in particular will see an increase in demand in the coming years as more and more electric vehicles hit the roads. KS Tools is responding to this development by not only offering the latest products, but also continuously working on innovations.

E-Mobility catalog: Knowledge on 188 pages

KS Tools has created an **E-Mobility catalog** to give workshops and mechanics a comprehensive overview of the tools they need. On 188 pages you will find all relevant products, arranged by category and application, as well as helpful information on the requirements and special features of electric and hybrid vehicles. This catalog is far more than just a list of products. Rather, it offers valuable tips on how the tools can be used optimally and what to look out for when working on high-voltage systems. For workshops that want to specialize in e-mobility, this catalog is an indispensable aid.

The clear structure and detailed product descriptions make it easy for users to find their way around the new world of tools. It is particularly important to be well informed when switching to working with high-voltage systems. The E-Mobility catalog from KS Tools meets this requirement in full.

Training manual: Building knowledge, ensuring safety

In addition to the e-mobility catalog, KS Tools attaches great importance to training. After all, a comprehensive product portfolio alone is not enough - safe handling of these tools is crucial. For this reason, the company has developed a **training manual** with over 100 pages that addresses the special requirements and safety aspects of hybrid and electric vehicles.

The training manual focuses not only on the correct handling of tools, but also on safety. Working on high-voltage vehicles involves particular risks that mechanically experienced workshop employees must know and master. The training manual therefore offers practical instructions as well as important safety information to prevent accidents.

This combination of theoretical knowledge and practical tips ensures that workshops and mechanics are well equipped to work on electric and hybrid vehicles.

Demo vehicle: Experience the tool live

KS Tools has developed a special concept to make the practical benefits of e-mobility tools directly tangible: A **demo vehicle** built especially for this project, equipped exclusively with the latest e-mobility tools. This vehicle has been visiting workshops across Germany since September 1, 2024. It is accompanied by experienced product advisors who not only demonstrate the tools, but are also available to answer individual questions and provide application examples.

This hands-on concept enables workshop employees to try out the tools directly and experience how they work at first hand. Particularly in the field of e-mobility, where workshops are faced with many new requirements, it is important that mechanics not only know the tools in theory, but can also use them in practice. With this demo vehicle, KS Tools is creating a unique opportunity to experience the tool live and learn how to use it.

This proximity to the market and customer needs underlines KS Tools' claim to be more than just a tool supplier. The company sees itself as a partner to workshops that not only supplies products, but also actively contributes to the further development of the industry.

Tailor-made solutions for the future

With its comprehensive range of special tools for hybrid and electric vehicles, KS Tools impressively demonstrates how important it is to stay close to market requirements. The technological change that the automotive industry is undergoing requires not only new tools, but also new ways of thinking. KS Tools recognized early on that electromobility is the future of the automotive industry and has responded by expanding its product portfolio and training offerings.

The company's success is based not only on the quality of its tools, but also on the comprehensive service it offers its customers. Through personal contact with workshops, practical demonstrations in demo vehicles and in-depth training materials, KS Tools is setting new standards in the field of e-mobility. Workshops that want to prepare for the challenges of electromobility will find KS Tools to be a reliable partner that provides them with the tools and knowledge they need to succeed.

Conclusion: KS Tools as a pioneer in the transformation of the automotive industry

The introduction of the comprehensive product portfolio for hybrid and electric vehicles, the e-mobility catalog, the training manual and the innovative demo vehicle are impressive examples of how KS Tools is actively shaping change in the automotive industry. The company is not only responding to the increased requirements, but is also providing its own impetus to further develop the market.

For further information, product inquiries or press enquiries, please contact:

KS Tools Werkzeuge und Maschinen GmbH
Seligenstädter Grund 10-12
63150 Heusenstamm - GERMANY
presse@kstools.com