

The perfect mobile equipment carrying solution for your requirements.





INNOVATIVE.
EFFICIENT.
RELIABLE.

YOUR SUCCESS OUR CONTRIBUTION

DO YOU HAVE AN IDEA FOR YOUR OWN PRODUCT?

WE PRODUCE CUSTOMISED MOBILE EQUIPMENT CARRYING SOLUTIONS DESIGNED ACCORDING TO YOUR NEEDS AND REQUIREMENTS

Experience gathered over more than 50 years

Worldwide and down-to-earth: we are an innovative medium-sized company that forms part of the successful international Vertiv technology group.

Take advantage of our expertise. We have built it up over decades of working on client projects in all kinds of different industries. Our highly motivated team of well-qualified and long-serving specialist staff will turn your project into a reality.

MODULAR, MOBILE, AND UNIQUE

Whether it's in health care, a workshop, an electronics laboratory, or a warehouse – your valuable equipment needs to be easily within reach yet safely transportable at all times.

Off-the-shelf solutions often don't quite cut it.

This is a challenge we are perfectly prepared for – even in demanding and sensitive areas: Our standard range of mobile equipment carriers are based on a modular design, so plenty of different cart configurations are possible. Enhanced by our extensive array of accessories, there are virtually no limits to the ways in which the modules can be combined, providing the ideal solution for any application.

Are you looking for a unique, original product that is tailored to your particular business?

Our design and technology team will transform your requirements into reality, in your corporate design (CI/DC) and according to your wishes.











DESIGN AND FUNCTION

Technology and aesthetic appeal in perfect harmony – our products set new standards. To achieve this, we use state-of-the-art CAD applications, transforming the planned details into 3D images, design studies, and solid models that realistically present the current state of development progress. Modifications can be made at any time as you require. Our suggestions in terms of colour and material naturally take your company's specific corporate design into account. We also make sure that technology is integrated smoothly and in compliance with the relevant standards. We therefore lay the ideal foundations for producing the perfect prototype.

- Clear illustration of development progress
- Changes can be made at any time
- Tailored to your corporate design



PROTOTYPE AND TESTING

We make sure your prototyping is in expert hands too. Our specialists will turn your ideas and suggestions into an initial, tangible product. Before it can be released for production, the prototype must be put through a complex series of tests to prove that all requirements have been met.

- Prototyping by experts
- Extensive series of tests



PRODUCTION

As soon as the go-ahead has been given for production, our logistics concept is put into practice. Client-specific plans are integrated into our supply chain management system and implemented smoothly. Your application-specific equipment carts are made using the very latest industrial manufacturing methods. Our production staff channel many years of experience into producing components and packaging and dispatching your products. Our integrated quality assurance procedure provides the extra boost needed to guarantee top-class end products.

- State-of-the-art manufacturing
- Excellent quality
- Sophisticated logistics concept

CONFIGURATION

We take a systematic approach to developing solutions, incorporating elements such as 19-inch components, uninterruptible power supplies and isolating transformers, ESD safety, and cable management – enabling us to create a product that completely satisfies your requirements.



LOGISTICS

Are you looking for a complete service from one source? We are happy to arrange for your products to be dispatched and delivered on schedule for you too. Transport services are provided by international forwarders.

- Organization of logistics
- Punctual delivery
- International shipping



OUR CLIENTS SAY IT ALL

Whether they are involved in the automotive sector, industry, or health care, clients from all kinds of different backgrounds have appreciated our professional, customized solutions.

VOLKSWAGEN GROUP

The equipment cart for the VAS 6556 diagnostic device – all equipment needed for measuring and diagnostics is immediately to hand.



DAIMLER

The cart for the Star
Diagnosis Xentry-Tab
diagnostic unit
makes it easier to carry out
quick and thorough checks.



SIEMENS

This equipment cart was specifically designed for use with the Arcadis C-arm medical imaging.



RUDOLF MEDICAL

All instruments and diagnostic tools are neatly stored away and readily accessible in this handy endoscopy cart.





MODULAR STANDARD SOLUTIONS

In addition to our standard products, we offer a comprehensive range of accessories. From flat screen holders and isolating transformers through to every kind of adapter you can think of – with us, you can find everything you need from a single source without incurring any extra development costs, even for your specific industry.

More information is available in our product brochure at: www.technical-furniture.com

BMW

The testing cart for cars and motorbikes is as compact as it is versatile, making it an ideal solution for workshops.



MAGSTIM

In this example, sensitive magnetic stimulation equipment used for Horizon TMS therapy is elegantly integrated for utmost flexibility.



CONTACT

Günther Christoph

Key Account Manager Carts Control Room Infrastructure Integrated Rack Systems, EMEA

Vertiv Integrated Systems GmbH Mariakirchener Strasse 38 94424 Arnstorf, Germany

Phone: +49 8723 28 147 Fax: +49 8723 28 177

Email: guenther.christoph@VertivCo.com



Vertiv.co.uk | Vertiv Infrastructure Limited, George Curl Way, Southampton, SO18 2RY, VAT Number: GB188146827

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are brands or registered trademarks of Vertiv Co. All other names and logos are trading names, trademarks or registered trademarks of the respective owners. While every precaution has been taken to ensure accuracy and completeness in this document, Vertiv Co. assumes no responsibility for the contents and disclaims all liability for damages resulting from use of this information or for any errors or omissions. Technical data is subject to change without prior notice.