HepcoAutomation[®] ADVANCED AUTOMATION SOLUTIONS

HepcoAutomation Unit 27 Tweedale Court Madeley Telford Shropshire TF7 4JZ

Tel: +44 (0)1952 585004 E-mail: sales@hepcoautomation.com

HepcoAuto 01 UK © 2015 Hepco Slide Systems Limited All rights reserved by Hepco Slide Systems Limited, Tiverton, Devon EX16 6TG Reproduction in whole or part without prior authorisation from Hepco is prohibited HepcoAutomation® is the trading name of Hepco Slide Systems Limited

hepcoautomation.com





HepcoAutomation[®]

ADVANCED AUTOMATION SOLUTIONS

hepcoautomation.com

WE'RE PASSIONATE ABOUT AUTOMATION

Supplying a fully integrated package of driven and controlled motion, we take care of your project from concept to completion.



Continuing support Document



FROM CONCEPT TO COMPLETION

At HepcoAutomation we offer advanced automation solutions from complete turnkey systems to specialised tooling. Our systems are designed using the latest high performance mechanical and motion control products, providing you with reliable, low maintenance automation solutions.

We support and guide you throughout the process, here's how it works:

nitial project meeting

Even if you only have a very rough sketch, our experienced design team will be happy to work with you to develop your ideas.



Following the initial meeting, we will take your ideas and turn them into an achievable concept. We have the knowledge and experience to create innovative systems using the latest design techniques.

Design concept presented

We will meet with you to present the design concept and ensure it's matching your criteria. Close attention is paid throughout the process to ensure your requirements are being met.

CONCEPT APPROVED

5 n-house manufacturing



We use components either manufactured by us or from approved partners and suppliers. We have no need to outsource and provide the complete solution for your convenience.

completed design presented

Æ

Matching the solution to suit your goals, we will present the completed design to you. Any final amends can be discussed before manufacturing starts.



3D working design

Once you have approved our concept, we will produce a detailed 3D working design so you can fully visualise the system.

uild and test

We will assemble and test your system from our 100,000 square foot, stateof-the-art premises to make sure your system is working effectively.

On-site installation

We provide an on-site commissioning and installation service to ensure a smooth set up at your premises.

estment and t



Documentation

We provide all the necessary documents, individual to your needs, including risk assessments, manuals and CE markings.

Continuing support

With a customer-focused approach to every application, our support team is here to provide excellent after-sales customer service.

EXCELLENT AFTER-SALES CUSTOMER SERVICE GLOBALLY

OUR PARTNERS

We are approved suppliers for the following companies:



The system partnership between HepcoAutomation and worldwide A world-leading manufacturer of linear motion systems and robot manufacturer KUKA, allows you to benefit from two proven specialists in the field of automation. KUKA has a wide range of V Guide technology since 1969, and continues to develop industrial robots and a worldwide reputation for innovation, the innovative linear motion products that offer new solutions to range of robots are used extensively in the automotive industry and have now become the default name in many other industries.



Omron has an extensive range of industrial automation products and a worldwide reputation for high quality. As a key Omron we employ wherever systems and parts have to be driven and system integrator partner, HepcoAutomation is able to offer superior application expertise for customers wanting reliable automation to drive down costs. The partnership is designed to make automation and robotics expertise available to all end users and machine builders no matter what experience they have.

HepcoMotion[®] advanced linear solutions automation components, Hepco has been leading the development





WITTENSTEIN

WITTENSTEIN provide high-precision planetary gear heads which controlled with utmost precision. WITTENSTEIN sets benchmarks worldwide in the machine building and drive technology sectors.

Remote devices and access Motion and machine control Safety systems

We handle every aspect of your design, from safety systems to motion control: