

Assistance and documentation systems

The perfect solution for every challenge!



ROCHOLZ
LOGISTIK-ARBEITSPLÄTZE

ASSISTABLE

AssisTable is a digital work catalogue that assists users in picking and packing processes. Work steps are impacted by different factors; therefore, there are certain specifications as to how the item should be packed or processed and which documents should be added, depending on the supplier, destination country and/or certain item properties. The individual steps are shown in short form and with images. At the same time an integrated quality report records the factually performed activities and quantities. In this way, data is generated that can be used, for instance, for a billing model or for forward-looking capacity planning. The user-friendly interface ensures that the system can be used and work catalogues can be generated or updated after a short period of familiarisation and without broad IT-knowledge. Depending on requirements and intended purpose, the system can naturally be adapted individually.



- Economical added-value service
- Self-determined work in spite of product individualisation and large variety
- Server-based system that can be operated location-independently
- Automatic generation of economic indicators via digitalisation

DOCUMENTABLE

DocumenTable enables you to take photos for documentation right at your logistics table in your dispatch or incoming goods department. The first step is to scan the delivery note number with the integrated scanner; this activates the system. As soon as the packet (or one layer in the packet) is readily packed, you can trigger the camera by operating the push button. The images are automatically named with the delivery note number and a date and time stamp (exact to the second); this assigns them clearly and uniquely. The generated data is saved to the integrated storage (standard: 25 GB) and can be retrieved over the corresponding network. An integrated and clearly visible LED strip shows the system status at any given time. Other distinct indicators for scanning, such as order number, packet number or customer number, can also be used as identifiers for images. The corresponding shelf for SYSTEM FLEX is fully equipped, readily installed and merely needs to be connected to your power supply and IT-network. Depending on the application situation, the system can be operated over a (wireless) scanner instead of over the push button.



| Order no. | Article description |
|--------------------------|--|
| 73801201 gentian blue | DocumenTable camera left, W x D: 1000 x 400 mm |
| 73801101 gentian blue | DocumenTable camera left, W x D: 800 x 400 mm |
| 73800200 ruby red | DocumenTable camera left, W x D: 1000 x 400 mm |
| 73800100 ruby red | DocumenTable camera left, W x D: 800 x 400 mm |
| 73800401 gentian blue | DocumenTable camera right, W x D: 1000 x 400 mm |
| 73800301 gentian blue | DocumenTable camera right, W x D: 800 x 400 mm |
| 73800400 ruby red | DocumenTable camera right, W x D: 1000 x 400 mm |
| 73800300 ruby red | DocumenTable camera right, W x D: 800 x 400 mm |

- Entire documentation of images without broad IT-knowledge
- Distinct classification of stored data
- Transmission via LAN into your own server structure, connection to your own ERP system possible
- All-on-one solution without follow-up costs

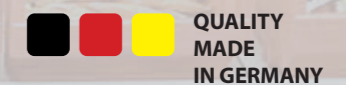
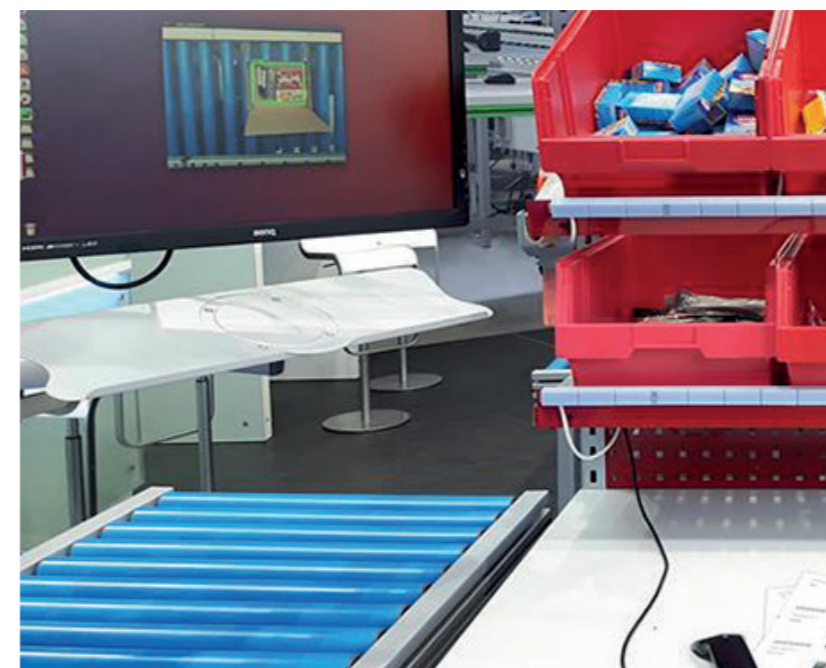
INSPECTABLE

InspeTable allows you to identify deviations and errors at an early stage – before the goods arrive with the customer. The image-based system compares the given situation with the pre-fed target situation and can analyse individual articles and their layers or positions as well as the entire picture. Machine Learning not only enables distinguishing between correct and false, but, depending on the intended application, also viewing percentage detection data and feeding individual groups into the system.



The system is characterised by the ability to adapt flexibly to different working conditions and requirements; furthermore, there is no need for broad IT-knowledge as the set-up is so simple.

- Zero-fault-production due to optical monitoring
- Flexible system that only needs to be pre-trained once for a particular application
- Representation of different conditions and indicators for hit probability
- Self-learning system that develops continuously with each task



We look forward to talking to you about your individual requirements. Together, we will find the best solution for you!



ROCHOLZ
LOGISTIK-ARBEITSPLÄTZE



SUCCESSFUL TOGETHER

Our own department with extensive experience ensures with our sales partners on-site that the packing workplaces are not only optimally integrated into flow of materials, but also meet ergonomic demands. Thus, you will be able to sell even more successfully and bind customers long term!

**This is just a small excerpt from our extensive range.
You can find our complete range in the download center at:**

www.rocholz.de

**Rocholz GmbH // Nevigeser Str 240-242 // D-42553 Velbert
www.rocholz.de // info@rocholz.de // Tel. +49 2053 819-0**