

eAccepta



Automatic processing of received email orders and article drawings.

- Fast, structured and cost effective
- Unlimited on formats and method of providing

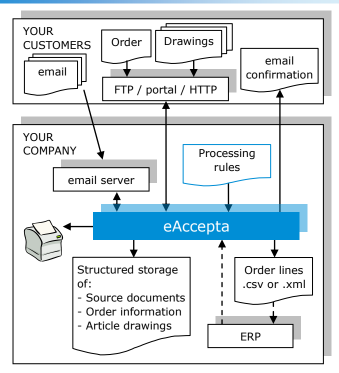
Also for processing of quotation requests.

LEAN

eAccepta originated from the Lean philosophy:

- Manually booking in orders is time consuming, error prone and too employee dependent
- Order confirmation often takes too long
- Orders and or drawings cannot be found due to wrong booking in or lack of structure
- Revision increase is not noticed in time

eAccepta STRUCTURE



The order information is processed based on configurable processing rules. ERP connections are mentioned on our website.

FUNCTIONS

eAccepta has the following main functions:

- Retrieve
 - Retrieve the order at the email server
 - Order information retrieval including construction / working drawings from email or customer portal

• ...



eAccepta



(cont'd)

- Print
 - Printing of drawings in accordance with the structure of the compound (BOM)
- Adapt *
 - Drawing conversion (60 formats) to PDF format for internal use
 - Add information to a drawing for example a watermark (configurable)
 - Flexible file naming of drawings
- Data extraction and export *
 - Deliver order information and order lines to ERP
 - Article information for order preparation
 - Check of article status in ERP (order on call)
- Storage
 - Source information to the desired network location
 - Article drawings to the desired network location
 - Handled emails to the archive directory of the email server

UCONTROL

UControl and her Czech partner 4USE offer software services as well as software products. One of our products is eAccepta.

As we developed eAccepta it enables:

- Customization and ERP connection
- Low installation and service costs

INTERESTED?

Please feel free to contact us.

We will be pleased to determine what eAccepta will bring to your business.

As with all of our customers, we want to build a long-term relationship based on transparency, trust and mutual respect.

CONTACT

T: +31 485 470555 E: info@ucontrol.nl For more information: www.ucontrol.nl

The content of this brochure is subject to the disclaimer on www.ucontrol.nl

 $[^]st$ Processability is dependent on the information provided