

HEINRICH KIPP WERK



Online link to PARTcommunity



Agenda

Short info about Kipp

Requirements for a new online shop

Preparation and techniques

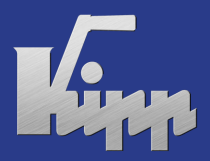
Implementation

Live Demo



Short info about Kipp

H E I N R I C H KIPP WERK



HEINRICH KIPP WERK - Worldwide



TRUST IN KIPP



Ergonomics, Design, Service

Clamping Technology, Standard Elements, Operating Parts
The multi-awarded design
eases operation and adds value
to the finished product.

We create added value Service and competence means additional profit for the customer.

OPERATING PARTS I STANDARD ELEMENTS







WORKHOLDING SYSTEMS





R&D and production in house. **Made in Germany**





Die cast zinc parts

Custom parts production

Black oxide coating









Logistics





Speed is trumps. The correct system and method decides.

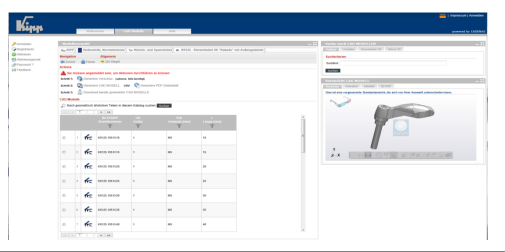
The newest high-bay storage technology makes the KIPP logistics centre to the fulcrum for thousands of articles.



Requirements for a new online shop

- We do not want to retain and actually save CAD data on our system!
- The customer should not notice that he has left our website!
- Remove the faults from the old shop!
- Link both of our internet portals
- Only one login, it is not reasonable to expect the customer to register by both Kipp and PARTcommunity.

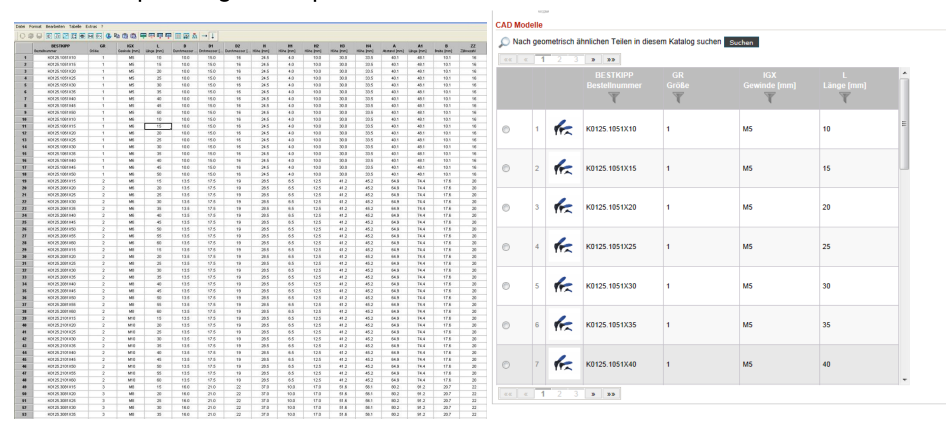






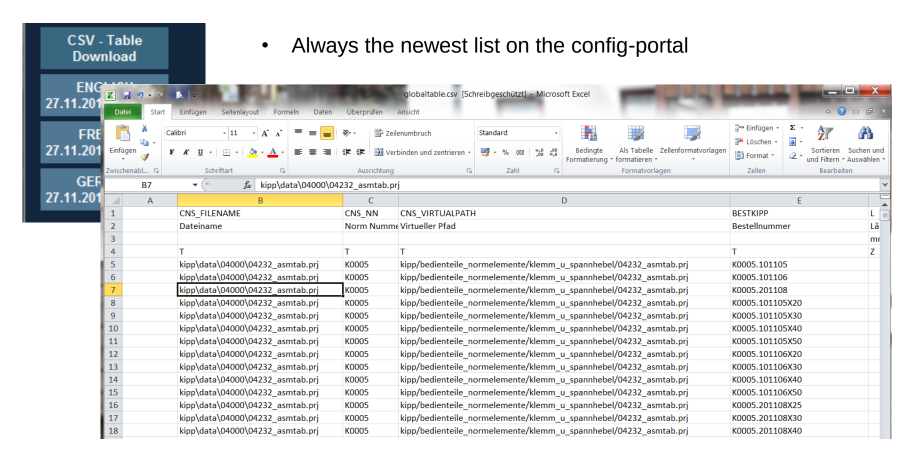
Preparation and techniques

Expanding the separate families





Deeplink over "global table.csv"



· Order number, project name and path



Implementation

- We have to give our customers data that collates with that from PARTcommunity!
 - Therefore, all new customer data must be automatically passed on to PARTcommunity "Kipp"!
 - The login data can only be altered from the Kipp site. We have here only a unidirectional link.
 - The language choice by PARTcommunity will be controlled by the language set when creating the user profile.





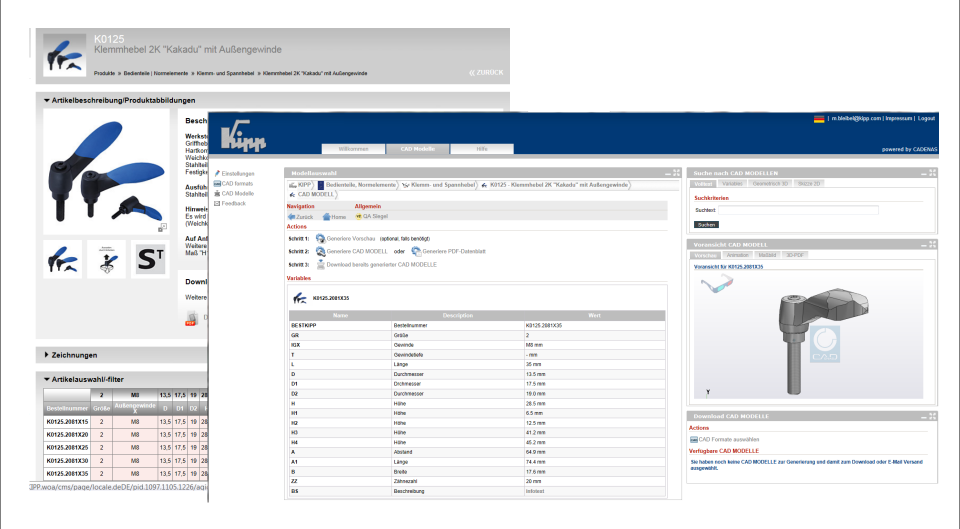
- Every amendment to our dataflow on PARTcommunity must lead to an update of the global table.csv in our shop. (runs daily nights, automatic!)
- The deeplink will then be created from this table.
- This will then be encrypted over a security code.

http://kipp.partcommunity.com/?info=kipp/bedienteile_normelemente/klemm_u_spannhebel/06614.prj&varset={BE STKIPP=K0125.2061X40}&rlogintoken=AP7QPaCF-

OKHvx82QQD5DA8oE2NL3HCG_ltJibpL63XKBjkLGYFdlWUBssLghASuJjkHBhaxmvwq6aGbol9CO2iN5mkb1f_Qom7mYtOhDT8YOrfQu79N5ns&domain=kipp



Visually the page then looks like this!







Live Demo



Criticism:

Performance mainly on the PARTcommunity site - if a request runs too long the customer will not be logged in! The company CADENAS are doing all in their power to improve the performance of their server.



HEINRICH KIPP WERK



HEINRICH KIPP WERK KG Heubergstr. 2 72172 Sulz (Neckar)

Telephone: +49 (0)7454 793-0 Telefax: +49 (0)7454 793-33

Internet: www.kipp.com

Email: info@kipp.com