

e-Commerce

We offer our customers a wide range of options for e-commerce aimed at "reducing process costs in the supply chain."

Today, we are one of the leading companies to provide this service. We have mastery of the technologies behind the today's e-commerce platforms and are able to work with all formats and protocols.

We offer three levels of service:

- Online Catalogue
- Complete Integration
- Custom e-Store

The online catalogue is created by consulting with the customer to compile a stock list in electronic form. The online catalogue is integrated into the customer's e-Store, so that the user can carry out the ordering process directly. The online catalogue is available in six languages.

Complete Integration involves cross-linking two inventory management systems over the Internet, providing online purchase order processing. The result is complete electronic processing of sales transactions: fast, secure and accurate.

We are always happy to provide references of our customers' existing complete integration systems upon request.

Our custom e-Store option is available for customers who do not yet have their own online store. We offer customer-level access to our e-Store. This custom e-Store contains all the items selected and agreed upon by the customer. Every transaction in the e-Store results in an online order.

For all the services described above, our item numbers run in parallel to those from the customer's own ordering system. The result is comprehensive access to all items for statistics and analysis.

Additionally, the e-Store can feature detailed technical specifications for all items.

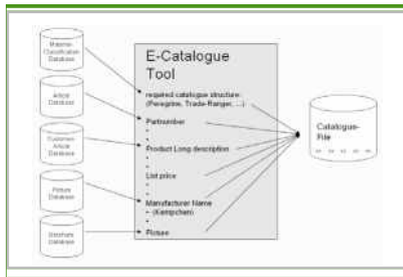
As an international company, we naturally support eClass and UNSPSC classification.



We are certified according to the standards of the Association of Materials Management and Purchasing (BME). BMEcat is the standard for electronic data transfer for product catalogues. Because of its standard interfaces, using BMEcat significantly reduces costs for all companies involved.



Online catalogue



Result of complete integration

