

Vault Input Screens, Article Characteristics Tables, Translations entegra Vault Data Cards

With the entegra data cards, metadata from Vault can be organized and processed in a clear and thematically arranged manner.

The data cards are available not just in Vault but also in Inventor and AutoCAD. Folder, file and article data can be processed.

Tabs

When using numerous property fields, the entegra Vault data cards offer the option of grouping property fields into tabs. Fields relevant to a product category can be grouped in each tab in a clear and neat manner, facilitating the viewing of relevant property fields and enables quick and clear processing.

Filtered selection

Selection lists can be filtered smartly. For example, if a pre-selection is made from a field (e.g., product group A), the values available in another field are limited to the permitted values.

Foreign languages

Several selection lists can be synchronized with one another, enabling translation from a catalog. For example, the user selects a term from a German term catalog and an English term is automatically input into another data field.

The same method can also be used to synchronize interdependent fields when they change.

Multi-line texts

Although multi-line texts can technically be stored in Vault property fields, the software does not provide input and editing options. Multi-line texts can also be entered with the entegra Vault data cards. Larger technical descriptions and order texts can thus be entered into a company-wide system at an early stage. These texts are then available for an optional transfer to an ERP system.



entegra eyrich + appel gmbh Hertzstraße 28 76275 Ettlingen, Germany

Tel. +49 7243 / 76 24 10 Fax +49 7243 / 76 24 99

vertrieb@entegra.de www.entegra.de

Gesellschafter der **inovi** gmbh www.inovi.de