

# 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.

The 'entegra' logo is displayed in a blue, italicized, sans-serif font.

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

---