



Fact Sheet

ARTIKELPOSTEN

Settings

Name:

Description:

Records estimated:

View Lines

View Line: Find

Active	Table No.	Field No.	Table Caption	Field
<input checked="" type="checkbox"/>	27	1	Item	Item
<input checked="" type="checkbox"/>	27	3	Item	Item
<input checked="" type="checkbox"/>	27	3162	Item	Item
<input checked="" type="checkbox"/>	27	3000	Item	Item
<input checked="" type="checkbox"/>	27	105	Item	Item
<input checked="" type="checkbox"/>	27	106	Item	Item
<input checked="" type="checkbox"/>	32	3	Item Ledger Entry	Item Ledger Entry
<input checked="" type="checkbox"/>	32	6	Item Ledger Entry	Item Ledger Entry
<input checked="" type="checkbox"/>	32	33	Item Ledger Entry	Item Ledger Entry
<input checked="" type="checkbox"/>	32	34	Item Ledger Entry	Item Ledger Entry
<input checked="" type="checkbox"/>	32	12	Item Ledger Entry	Item Ledger Entry
<input checked="" type="checkbox"/>	32	79	Item Ledger Entry	Item Ledger Entry

Field Type:

Number Format:

No. of Digits:

Number Round Direction:

Sort Numbers:

Sorting Direction:

CORPFRANKE - ARTIKELPOSTEN

Settings

User:

Code:

Description:

Pivot Settings

Expand Fields:

Show Row Sums:

Show Column Sums:

Show Subtotals:

Show Same Values:

Pivot Excel Layout:

Pivot Cube Settings

Report ID for Cube Generation:

Report Caption for Cube Generation:

User ID last Cube Gen:

Date / Time last Cube Generation:

More Settings

Slicer Width:

Slicer Height:

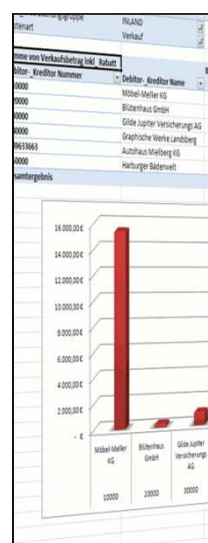
Pivot Filter Field:

Pivot Row Field:

Pivot Column Field:

Pivot Value Field:

Calculated Pivot Field:



RS | reports

Data-analysis easy and fast

www.rsbt.de

With only 3 steps **simple** to your user-defined report!

RS | reports

There are countless software solutions and BI-systems (Business Intelligence) which are used for controlling of ERP¹-systems. Those solutions are often separate tools without any relation to Microsoft Dynamics NAV. That's why those solutions cause high costs and long introduction phases for the companies.

What are the special features about RS | reports ?

RS | reports allows

- to analyze every available Dynamics NAV-Table
- to create real SQL-Views so an user-defined reporting is possible without any programming skills

SQL-Views are virtual tables. They contain available data in an user-defined way. For that the user can combine multiple NAV Table or SQL-Views together. The only limitation is an available Field-to-Field-Relation between the Tables or Views.

The main benefit compared to other tools is the currentness of data and the speed which can be up to 90% faster than other solutions. **RS | reports** analyzes all your data in a short time without blocking your daily business work.

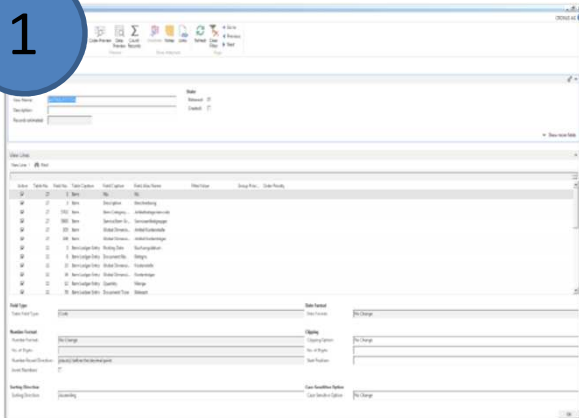
RS | reports uses Microsoft Excel Pivot Tables which main advantages are:

- Fast Drag & Drop reconfiguration
- One-Click in-depth analysis of the data
- No extracosts if Microsoft Excel is available
- Re-usable data requesting

¹) Enterprise-Ressource-Planning

True to our motto "Keep IT simple" we found a new way to make your reporting faster and easier. Supposing that nearly every controller has heard and worked with Microsoft Excel, we developed a solution, that allows a multidimensional reporting of data in only 3 steps.

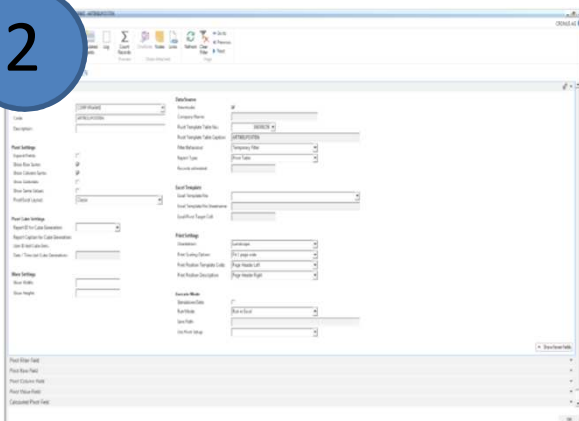
1



Create your own SQL-Views

- No programming skills needed
- Formatting and filtering of the data
- Largest possible flexibility for Your data structures
- Belated reconfiguring of SQL-Views possible

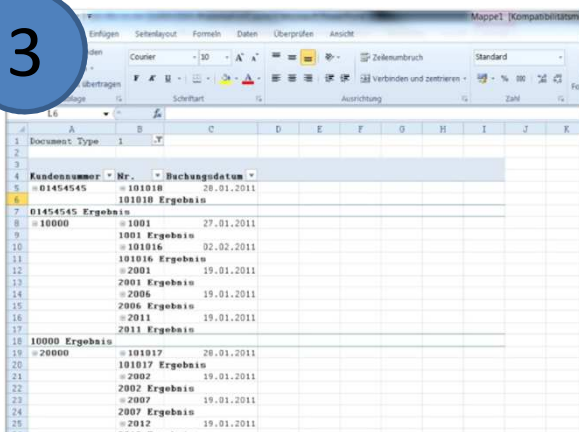
2



Structuring of available tables of self-created SQL-Views

- User –friendly GUI with Microsoft Dynamics NAV and Pivot „Look & Feel“
- Report-structuring with only a few clicks
- Create your own calculated fields
- Filtering and grouping for several fieldtypes
- User-ID-based administration
- Sharing and exchanging between users possible

3



Analyzing with Microsoft Excel

- Analyze the data with Microsoft Excel Pivot Tables
- Up to 90% faster work according to other tools
- Belated reconfiguring of Pivot Table per Drag & Drop
- Analyzing data from SQL-Backup-Server possible



The more data are available the more important becomes the fact that your reporting has to be flexible and customizable. With **RS | reports** You are prepared because its abilities grows together with your database. Existing reports can be adjusted with some clicks to structural changes.

What is needed for running **RS | reports**?

Beside Microsoft Dynamics NAV only Microsoft Excel is needed. **RS | reports** uses Microsoft Dynamics NAV as visual gateway between the SQL-Server and Microsoft Excel. The user takes profit of the comfortable Microsoft Dynamics NAV-GUI and uses it for structuring the data.

keep **IT** simple

RS Business Technologies GmbH
Schützenstraße 25
88348 Bad Saulgau
Baden-Württemberg
Germany

Phone: +49 (0)7581 5347 – 111
Mail: info@rsbt.de

More information about our product under <http://www.rsbt.de>.

This document is for information onyl. All informations in form and content in this document can diversify without any announcement.

© RS Business Technologies 2012-2015. All rights reserved.
Date: 01.03.2015