

# Jewelex Creations Pvt. Ltd.

No.	Particulars	Baan Native Tools	ERPJewels
1	<b>Multi Company</b> selection & aggregation	<del>Yes</del> (Not possible in SQL queries. Other wise possible with programming )	Yes
2	<b>Analysis scheduling</b> with Job management	<del>Yes</del> Not possible with SQL queries	Yes <b>Intelligent (Scheduling unequal period &amp; numeric period is there)</b>
3	Creation and usage of <b>Hierarchy</b> for ex. L1- Expenditure, L2 - Mfg. And Adm. Exp L3- Customer Duty	<b>No</b>  User defined Hierarchies not possible	Yes  <b>(Hierarchy upto 6 levels possible)</b>
4	<b>Criteria</b> attached to the output	<b>No</b>	Yes
5	<b>Multi Dimensional</b> capability	<b>Uni-dimensional</b>	Single,2 Dimension, <b>Multi Dimension</b>
6	<b>Number &amp; Alphanumeric classification</b> (for ex. 0-30 days,31-60days etc.)	<del>Yes</del>	Yes
7	<b>Exception norms</b> Highlighting on the output	<del>Yes</del> <b>With special programming</b>	Yes <b>Front End driven</b>

**Note :** ERPJewels is using BAAN ® 's Native Data Dictionary

~~Yes~~ = any feature strikethrough means extra efforts or programming.

**Red** =any feature is not possible.

ERPJewels is reporting data extraction tool and not output formatting tool.

# Jewelex Creations Pvt. Ltd.

No.	Particulars	Baan Native Tools	ERPJewels
<b>8</b>	<b>Date-classification &amp; date aging</b> like (ex. Daily, Weekly, Fortnightly, Monthly, Half-Yearly, Yearly)	<b>Report / program script to be modified</b>	<b>Date Classification Front End Driven</b>
<b>9</b>	<b>Flexibility and speed</b> of analysis creation	<b>More Baan report oriented</b>	<b>Very easy, flexible and fast.</b>
<b>10</b>	<b>Calculated items</b>	<del>Yes</del>	Yes
		( <b>MANUAL</b> ) Possible only using Baan report only with special report script or report editing	<b>(Drag &amp; Drop)</b> Variety of Calculated items like numeric / alphanumeric classification , date aging, Reference table grouping.
<b>11</b>	SQL query formation along with <b>most suitable index</b>	<del>Yes</del> User has to decide the suitable index himself/herself.	<b>Auto</b> Auto-recognition of most efficient index for the purpose of SQL query.
<b>12</b>	<b>Specific selection of values</b>	<b>Limited</b>	<b>Upto 127</b>
<b>13</b>	<b>Lookups</b> for group and Description	<del>Extra Efforts</del>	<b>Automatically Front end driven</b>
<b>14</b>	<b>Output Formatting</b> , manipulating, resorting, regrouping , filtering etc	<b>Limited with output formatting only outside Baan</b>	<b>MS Excel Driven</b>

**Note :** ERPJewels is using BAAN ® 's Native Data Dictionary

~~Yes~~ = any feature strikethrough means extra efforts or programming.

Red = any feature is not possible.

ERPJewels is reporting data extraction tool and not output formatting tool.