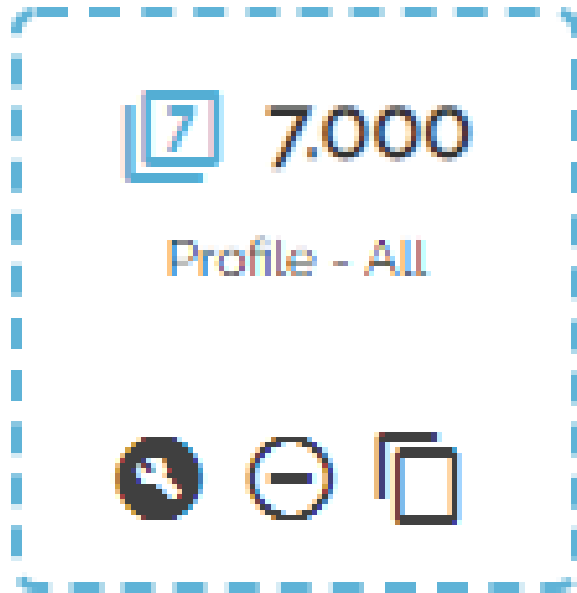


Manage data block

The screenshot displays the CAD REPORTING interface. On the left, the 'Manage' option is highlighted with a red circle containing the number '1'. Below it, the text reads: 'Select your projects, change your profile, change your settings, ...'. The 'Project views' section is also visible, listing 'Beams - All', 'Sheating by panels', and 'Macro - All'. On the right, the 'Manage data blocks' option is highlighted with a red circle containing the number '2'. Other options in the right-hand menu include 'Projects', 'Upload new project', 'Catalogue of views', 'User info', 'Export settings', and 'Stock configuration'. The user's name 'Jos Stals' is visible at the top right of the interface.

- Manage
- Manage data blocks

Select data block



- Select first the data block what you need.
- Select copy
- Create a new data block

Copy data block – 1 Basic


Copy datablock 7.000 - Profile - All SAVE DATABLOCK


1 Basic — 2 Data — 3 Filter — 4 Columns — 5 Aggregated

Code (has to be unique):
7.010 OAK-150x150

Description:
OAK-150x150

Group:
Architectural Structural **Calc** ⊕

Icon: 

Color: 

NEXT

- Create unique code
- Description
- Group
- Icon
- Color
- Next

Example of data visible:

 Refresh data in table below

Group By Value	Total Count	Total Length (mm)	Group By Value
> PR-WD-OAK-150x150			PR-WD-OAK-150x150
> PR-WD-CLS-C18-038x184			PR-WD-CLS-C18-038x184



Copy data block – 2 Data

Copy datablock 7.000 - Profile - All SAVE DATABLOCK

Basic 2 Data 3 Filter 4 Columns 5 Aggregated

Data that will be visible in your view:

- ELEMENTS **FRAMEPIECES** FRAMEPECE ATTRIBUTES
- FRAMEPIECES COLUMN ATTRIBUTES
- FRAMEPIECES BEAM ATTRIBUTES
- ELEMENTS STRBEAM_ELEMENT FRAMEPIECES COLUMN ATTRIBUTES
- ELEMENTS STRBEAM_ELEMENT FRAMEPIECES BEAM ATTRIBUTES
- ELEMENTS FRM_ELEMENT FRAMEPIECES COLUMN ATTRIBUTES
- ELEMENTS FRM_ELEMENT FRAMEPIECES BEAM ATTRIBUTES

Search for a path
pieces

- ELEMENTS FRM_ELEMENT FRAMEPIECES COLUMN ATTRIBUTES
- OPENINGS OPNGCOMP SIDINGPIECES OPENINGTRIM ATTRIBUTES
- ELEMENTS WALLELEMENT WALLS WALLEXT PLANE_STRUCTURE LAYERSTRUCTURE STRUCTLAYERS FRAME FRAMEPIECES FRAMEPIECE ATTRIBUTES
- ELEMENTS WALLELEMENT WALLS WALLEXT PLANE_STRUCTURE LAYERSTRUCTURE STRUCTLAYERS SUBFRAME FRAMEPIECES FRAMEPIECE ATTRIBUTES
- ELEMENTS WALLELEMENT WALLS WALLEXT PLANE_STRUCTURE LAYERSTRUCTURE STRUCTLAYERS SIDING SIDINGPIECES SIDINGBOARD ATTRIBUTES

- Overview from copy data
- Clic under search path
- Possibility to add extra data
- Clic on the row to add data
- Carefully when you 2 times the same row (data will calculated 2 times)
- Next

Copy data block – 3 Filter

Copy datablock 7.000 - Profile - All SAVE DATABLOCK

Basic Data **3 Filter** Columns Aggregated

CODE = PR-WD-OAK-150x150 + ×

BACK NEXT

Example of data visible: Refresh data in table below.

Group By Value	Total Count	Total Length (mm)	Group By Value
<input checked="" type="checkbox"/> 7.010 OAK- > PR-WD-OAK-150x150	2	5 480,00	PR-WD-OAK-150x150

SAVE DATABLOCK

- Create a filter click +
- Code = PR-WD-OAK-150x150
- Create filter
- Look to data visible = result
- Next

Copy data block – 4 Columns

Copy datablock 7.000 - Profile - All SAVE DATABLOCK

Basic Data Filter **4** Columns Aggregated

Visible columns:

<input type="checkbox"/> CODE	Aa	1.23	123
<input type="checkbox"/> WIDTH	Ab	1.23	123
<input type="checkbox"/> COUNT	Aa	1.23	123
<input type="checkbox"/> LENGTH	Ab	1.23	123
<input type="checkbox"/> HEIGHT	Ab	1.23	123
<input type="checkbox"/> COMP_ID	Aa	1.23	123
<input type="checkbox"/> BOM_PHASE	Aa	1.23	123
<input type="checkbox"/> ITEM_ID	Aa	1.23	123
<input type="checkbox"/> USE	Aa	1.23	123

Custom columns:

Create custom column

BACK NEXT

Columns found in your active project:

<input type="checkbox"/> MAT_CODE	<input type="checkbox"/> PIECE_TYPE	<input type="checkbox"/> SECT.DESCR	<input type="checkbox"/> SEC.WEIGHT	
<input type="checkbox"/> FLAT	<input type="checkbox"/> FLATNAME	<input type="checkbox"/> SOURCE	<input type="checkbox"/> POINTER	<input type="checkbox"/> END_ANGX
<input type="checkbox"/> END_ANGY	<input type="checkbox"/> START_ANGX	<input type="checkbox"/> START_ANGY	<input type="checkbox"/> PROJECT	

- Overview data
- Add data what you like project
- Example "Project"
- Choose Aa or 2 digits or 123
- + create custom column
- For extra special data

Example of data visible: Refresh data in table below

Group By Value	Total Count	Total Length (mm)	Group By Value
17 7.010.0AK > PR-WD-0AK-150x150	2	5.480.00	PR-WD-0AK-150x150



Copy data block – 4 Custom Columns

Custom column

Aa 1.23 123 Length + 10% = LENGTH

+ - x ÷ 1.10 Insert own value

- + create custom column
- Length + 10%
- ADD
- Next

Copy data block – 5 Aggregated

Copy datablock 7,000 - Profile - All SAVE DATABLOCK

Basic Data Filter Columns **5** Aggregated

For example: the MAX value of a column.
Or the SUM of all values.

Total Length mm Aa 1.23 123 sum count LENGTH

Example of data visible: Refresh data in table below

Group By Value	Total Length Mm	Group By Value	
7,010 OAK-	> PR-WD-OAK-150x150	5480	PR-WD-OAK-150x150

SAVE DATABLOCK

- + Create extra data
- Total Length mm
- Refresh data in table below
- **Save datablock**