

Create a table type of field

- Create a field in the *Field Library* with the type "Table"

The screenshot shows the 'Field Library' interface. On the left, a list of fields is displayed, including 'IXAN_Régime_DHC' which is highlighted. On the right, the configuration panel for 'IXAN_Régime_DHC' is shown, where the 'Type' is set to 'Table'. Below the configuration, a preview of the table structure is visible, showing columns for 'TIC', 'Niveau', and 'Courbes'.

- You can add rows and columns

The 'Manage table' dialog shows a table with 8 columns and 6 rows. The columns are labeled 1 through 8, and the rows are labeled with various data points. A '+ Add column' button is visible at the top right.

	1	2	3	4	5	6	7	8
SI TCEa < 10 T/H :	TIC	115°C	Niveau:	Courbes				
SI TCEa > 10 T/H :	TIC	118.5°C	Niveau:	82%				
Régime EI81	6	6.5	7	7.5	8	8.5	9	
Ratio Eau	1	1.03	1.08	1.13	1.17	1.2	1.23	
Régime EI81	9.5	10	10.5	11				
Ratio Eau	1.26	1.28	1.3	1.3				

- Data can be then fulfilled in a event/task/instruction (not visible in the list template)

The 'Auto event' interface shows an instruction configuration. The 'Category' is 'Consignes CF Régime DHC'. The 'Workcenter' is 'DHC'. The 'Date Time Range' is 'Thu, 27-01-22 15:41 - Thu, 03-02-22 15:41'. The 'Status' is 'Open'. The 'Zones Consignes' are 'IXAN_Générales' and 'SECHAGE'. Below the configuration, a table of data is displayed, matching the table in the previous screenshot.

	2	3	4	5	6	7	8
Ratio Eau	1	1.03	1.08	1.13	1.17	1.2	1.23
Ratio Eau	1.26	1.28	1.3	1.3			
Régime EI81	6	6.5	7	7.5	8	8.5	9
Régime EI81	9.5	10	10.5	11	12		
SI TCEa < 10 T/H :	TIC	115°C	Niveau:	Courbes			
SI TCEa > 10 T/H :	TIC	118.5°C	Niveau:	82%			