Description

This application provides details of quantity requirements for each Factory Location, based on Requirement Date, Purchasing Document and planned or production order. Suppliers can review Open Required Quantity, Cumulative and Unrestricted quantity, and also Earliest Time for each planned or production order, so as they can source materials on time.

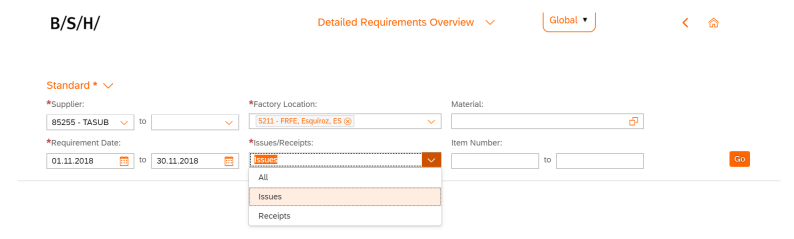
Transaction in Old Supplier Portal

On the previous portal this transaction can be found as "Daily Requirement List" and "Range of Coverage List"

Features

How to search all issues for the current month?

You would simply insert the required dates/timeline and select 'Issues' in the drop-down. Then click 'Go'.



This will bring up a table (like below), where you can change the table headings, sort the table and download via buttons in the top right and bottom right corner respectively (explained further in common functionalities document).

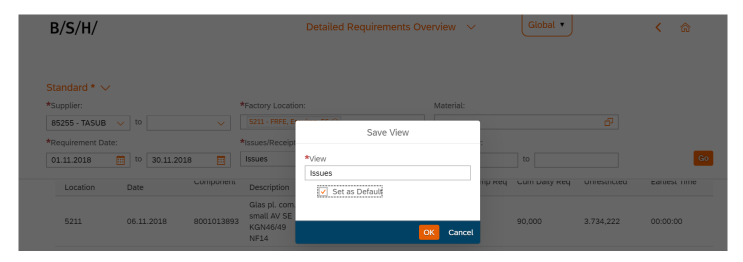
tems (3431)									∅ [≡]
Factory Location	Requirement Date	Component	Component Description	Purchasing Document	Open Required Quantity	Cum Comp Req	Cum Daily Req	Unrestricted	Earliest Time
5211	05.11.2018	8001013893	Glas pl. com. small AV SE KGN46/49 NF14	5530330492	30,000	30,000	30,000	150,000	14:05:23
5211	05.11.2018	8001013893	Glas pl. com. small AV SE KGN46/49 NF14	5530330492	150,000	180,000	180,000	0,000	14:41:37
5211	26.11.2018	8001013893	Glas pl. com. small AV SE KGN46/49 NF14	5530330492	90,000	270,000	90,000	-90,000	12:55:29
5211	26.11.2018	8001013893	Glas pl. com. small AV SE KGN46/49 NF14	5530330492	90,000	360,000	180,000	-180,000	14:44:10
5211	26.11.2018	8001013893	Glas pl. com. small AV SE KGN46/49 NF14	5530330492	60,000	420,000	240,000	-240,000	16:41:51
5211	26 11 2018	8001013893	Glas pl. com.	5530330/02	90.000	510.000	330 000	-330 000	18:32:55

How to search all receipts for the current month?

You would follow the same steps as above. However instead of selecting 'Issues' you would select 'Receipts' instead. To see both 'Issues' and 'Receipts' in the same table you would simply select 'All'.'

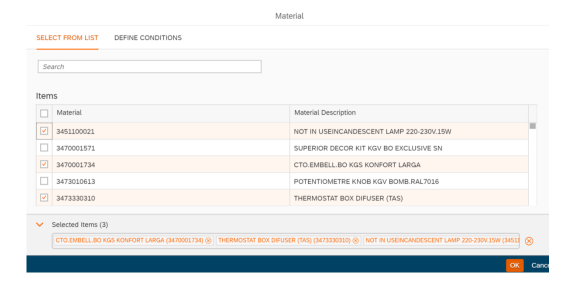
How to save a search as my default search?

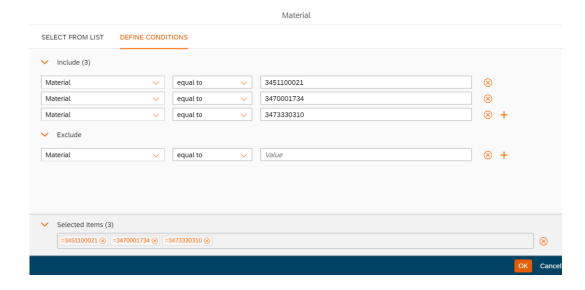
To do this (as in other applications) please click the drop down arrow in the top left corner, click 'Save As'. Then the following pop-up will appear, where you can name the search and set as default, by clicking the tick box, then 'OK'.



How to see all issues and receipts for a specific material(s)?

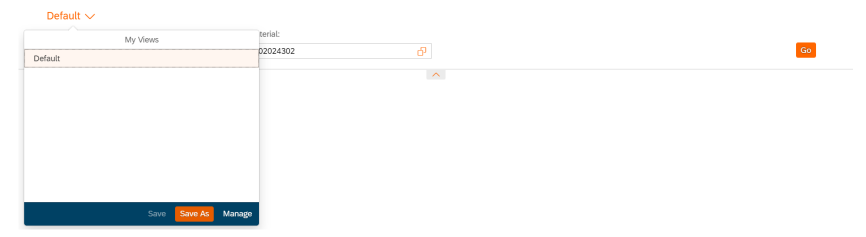
Please select both issues & receipts, then click the materials pop out, where you can select the material(s) from the list or you can define the conditions of the materials, by excluding/including specific materials and clicking 'OK'.



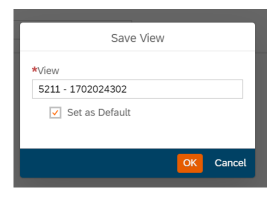


How to save a search as my default search/variants?

To do this you simply need to click the 'Default' drop down menu after you have chosen your search parameters (but before pressing 'Go') and click 'Save As'.



This will bring up a 'Save View' pop-up, where you can give it a name and in this case; select the 'set as Default' box. Then finally, click 'OK' to save.

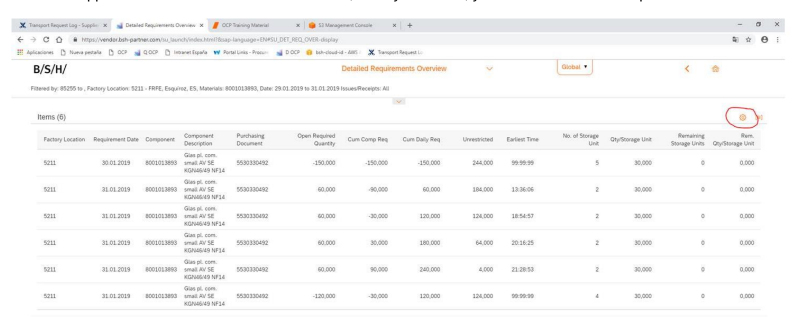


Preview

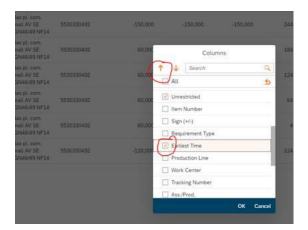
Filtered by: 59211 to , Factory Location: 5031 - FDCD, Dillingen, DE, Materials: None, Date: 20.11.2018 to 20.11.2018 Issues/Receipts: All										
					~					
Items (894)									@	
Factory Location	Requirement Date	Component	Component Description	Purchasing Document	Open Required Quantity	Cum Comp Req	Cum Daily Req	Unrestricted	Earliest Time	
5031	20.11.2018	5600024616	Corner pad	5500014063	-1.920,000	-1.920,000	-1.920,000	1.616,000	99:99:99	
5031	20.11.2018	5600024616	Corner pad	5500014063	-928,000	-2.848,000	-2.848,000	2.544,000	99:99:99	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	96,000	96,000	-96,000	05:21:54	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	192,000	288,000	288,000	-288,000	05:52:20	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	72,000	360,000	360,000	-360,000	05:53:01	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	48,000	408,000	408,000	-408,000	06:08:36	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	144,000	552,000	552,000	-552,000	06:14:55	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	648,000	648,000	-648,000	06:31:29	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	192,000	840,000	840,000	-840,000	06:38:05	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	936,000	936,000	-936,000	07:33:11	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	1.032,000	1.032,000	-1.032,000	07:33:39	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	192,000	1.224,000	1.224,000	-1.224,000	07:37:02	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	192,000	1.416,000	1.416,000	-1.416,000	07:38:50	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	48,000	1.464,000	1.464,000	-1.464,000	07:39:57	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	144,000	1.608,000	1.608,000	-1.608,000	07:41:24	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	48,000	1.656,000	1.656,000	-1.656,000	08:19:53	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	48,000	1.704,000	1.704,000	-1.704,000	08:20:21	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	1.800,000	1.800,000	-1.800,000	08:24:35	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	48,000	1.848,000	1.848,000	-1.848,000	08:38:19	
5031	20.11.2018	9000213325	Upper rack Pad 641	5500135303	96,000	1.944,000	1.944,000	-1.944,000	08:43:14	

How to save a search and a layout as a variant?

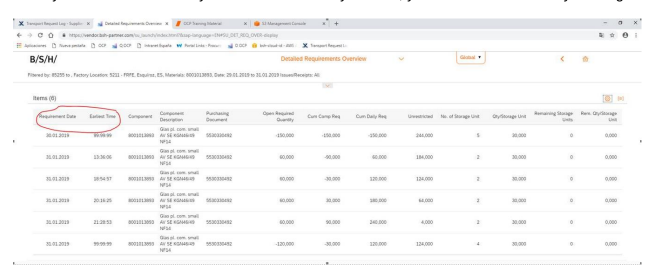
First of all application should be ran and data shown, once you have it, you need to click on the options wheel:



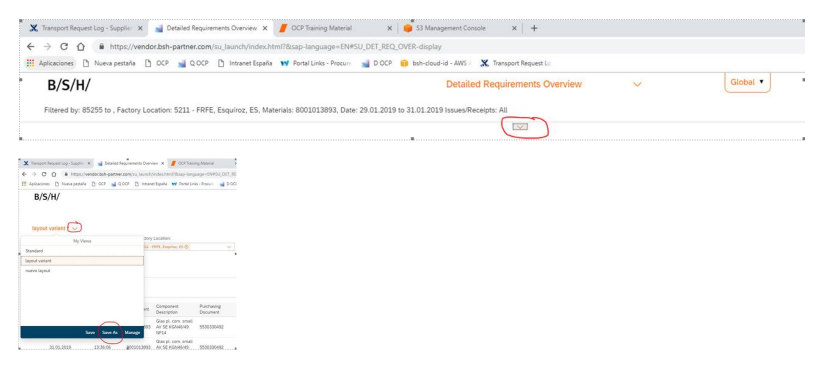
Window with selectable fields will be shown. Order of the fields can be also changed with the arrows:



Once you have the columns you want in the order you want, you can click on ok and you will get the layout:



You need now to save the changes. In order to do that, you need to open the selection fields and save a new variant:



You chose a name and then the variant will be available in the list, with both selection and visualization options stored:



