

# SBB Widgets for Confluence

- [Stationboard Macro](#)
- [Connections Macro](#)
- [Support](#)

Get the app at the [Atlassian Marketplace](#)

Look up SBB CFF FFS timetables and station boards from within Confluence.

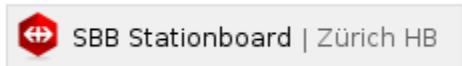
## Stationboard Macro

See the next departures from your station.

### Parameters of Stationboard Macro

Name	Description	Type	This is a required field	Default
station		string	✗	
Name of the station id	Enter the name of the station from which the next connections will be displayed.	string	✓	
Limit results limit	How many entries you like to see?	int	✗	15
Change Station showSearchBox	Possibility to change the station.	boolean	✗	false

### Example



17:14 +3 min	S8 18867	Pfäffikon SZ
17:15 +3 min	S1619667	Herrliberg-Feldmeilen
17:16	T 3	Zürich, Klusplatz
17:16	NFB 31	Zürich Hegibachplatz
17:16	NFB 31	Schlieren, Zentrum
17:16	T 4	Zürich Tiefenbrunnen, Bahnhof
17:17 +7 min	S1619666	Zürich Flughafen
17:17	NFT 10	Zürich Flughafen, Fracht
17:17	NFT 11	Zürich Rehalp
17:17	T 13	Zürich, Albisgütli
17:17	NFT 13	Zürich, Frankental

## Connections Macro

Search for SBB connections

## Parameters

Name	Description	Type	This is a required field	Default
From station id		string	✘	
station		string	✘	
Destination to-id	Enter a preset destination.	string	✘	
to		string	✘	
Show the from field editFrom	Show the from field to change the departure station.	boolean	✘	true
Show the destination field editDestination	Show the destination field to change the station.	boolean	✘	true
Change Date & Time editDate		boolean	✘	true
set departure or arrival box editDepartureOrArrival		boolean	✘	true
Floating input form formFloat	If deactivated, after each input group is a line break.	boolean	✘	true
Width of the input form. formWidth	The width in pixel.	int	✘	
Width of the result container. resultsWidth	The width in pixel.	int	✘	
Autoload autoload	If the departure and the destination is configured, the connections are loaded after the page is ready.	boolean	✘	false

## Support

- [Support Portal](#)
- [Public Issue Tracker](#)