

Self-defined Days

In the Self defined days accordion, you can define dates and date ranges that have different opening hours than normal (and that is not listed under Holidays and pre-defined days).

▼ Self-defined days (Priority 1) ?

Days	From date	To date	From time	To time	Exit	Delete
<div>+ Add day(s)</div>						

Click *Add day(s)* to add one day or a range of days. You can:

1. Add a time interval for one day, by setting the same From date and To date, and the desired From time and To time. To choose the whole day, select From time 00:00 and To time 23:59.
2. Add a date range that should use the same exit for the whole date interval. Select From date and To date and set From time to 00:00 and To time to 23:59.
3. Add a date range that should use the same exit for a specific time interval for each of the days in the date interval. Select the desired date range (e.g. 01.07.2016 31.07.2016) and the desired time range (e.g. 16:00-17:59). Please note that the defined exit in this case will be used only 16:00-17:59 for each of the days in the date interval.
4. Add a date range without a year if this range should be used all years from now. Enter the desired From date and To date on format dd-mm (e.g. From 01-07, To 31-07).

Click *Add* to add the new entry to the list, and then click *Save*. See example below:

▶ Common opening hours (Priority 3)

▶ Holidays and pre-defined days (Priority 2)

▼ Self-defined days (Priority 1) ?

Days	From date	To date	From time	To time	Exit	Delete
Example 1 (14. December 2015)	14-12-2015	14-12-2015	00:00	23:59	Lukket ▼	🗑
Example 2 (1. February 2016 - 5. February 2016)	01-02-2016	05-02-2016	00:00	23:59	Lukket ▼	🗑
Example 3 (1. July 2016 - 31. July 2016)	01-07-2016	31-07-2016	16:00	17:59	Lukket ▼	🗑
Example 4 (1. August - 2. August)	01-08	02-08	00:00	23:59	Lukket ▼	🗑