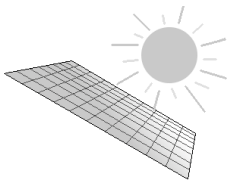


EVI

$\beta = 3.3$



Photovoltaik

Aktuell: 7 kW

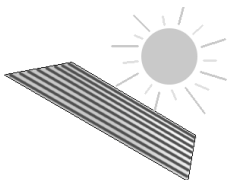
Heute: 23 kWh



Heizung

EIN

66.7 °C



Solarthermie

← 46 °C

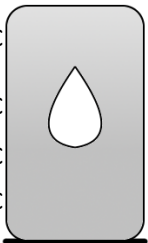
→ 31 °C

58.9 °C

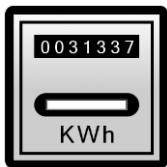
57.9 °C

53.6 °C

51.9 °C



Pufferspeicher



Verbrauch

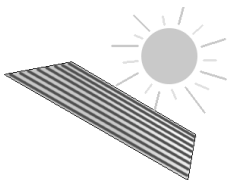
Aktuell: 2.1kW

Heute: 7.4kWh



Heizung

EIN  
66.7 °C



Solarthermie

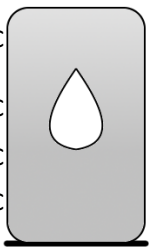
← 46 °C  
→ 31 °C

58.9 °C

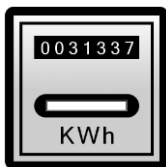
57.9 °C

53.6 °C

51.9 °C



Pufferspeicher



Verbrauch

Aktuell: 2.1kW  
Heute: 7.4kWh



Energiespeicher

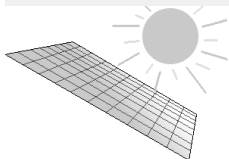
80%



Energiemonitor  
Bezug: 1.2 kW



# Photovoltaik



Aktuell: 7 kW  
Heute: 23 kWh

Tag

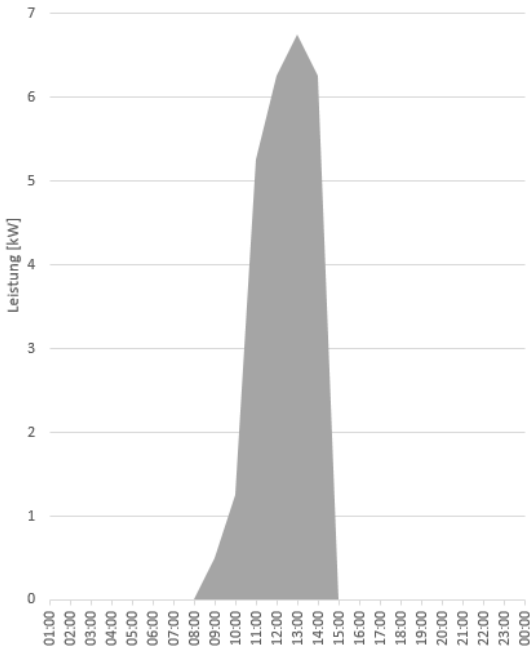
Woche

Monat

Jahr

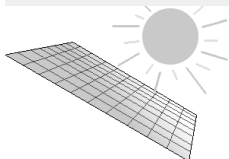


< Freitag, 20. Oktober 2017 >





# Photovoltaik



Aktuell: 7 kW  
Heute: 23 kWh

Tag

Woche

Monat

Jahr



Oktober 17



M	D	M	D	F	S	S
		27	28	29		1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27		
30	31					

Leistung [kW]

7

6

5

4

3

2

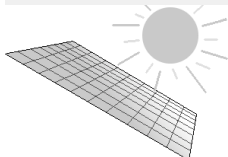
1

0

01:00 02:00 03:00 04:00 05:00 06:00 07:00 08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00 00:00



# Photovoltaik



Aktuell: 7 kW  
Heute: 23 kWh

Tag

Woche

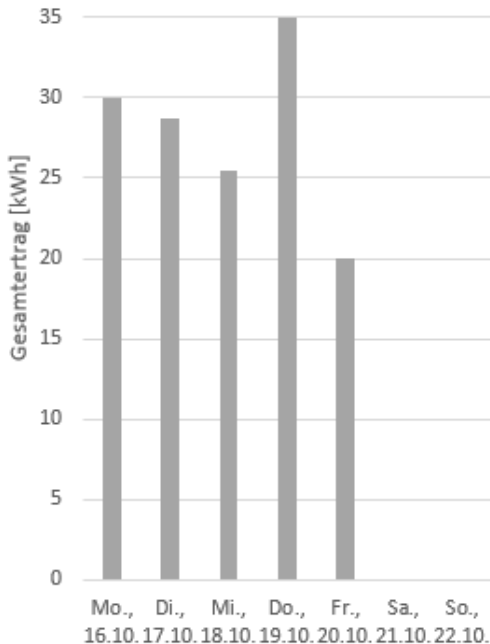
Monat

Jahr



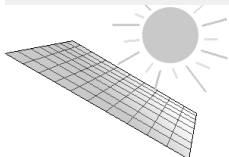
40

< KW 41 >





# Photovoltaik



☒ Verbrauch anzeigen

Heute: 23 kWh

Tag

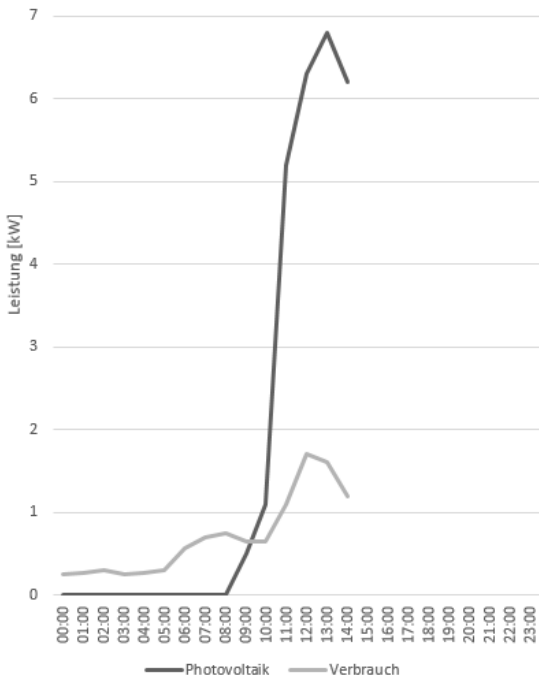
Woche

Monat

Jahr

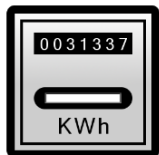


< Freitag, 20. Oktober 2017 >





# Verbrauch



Aktuell: 1.8 kW  
Heute: 3.7 kWh

Tag

Woche

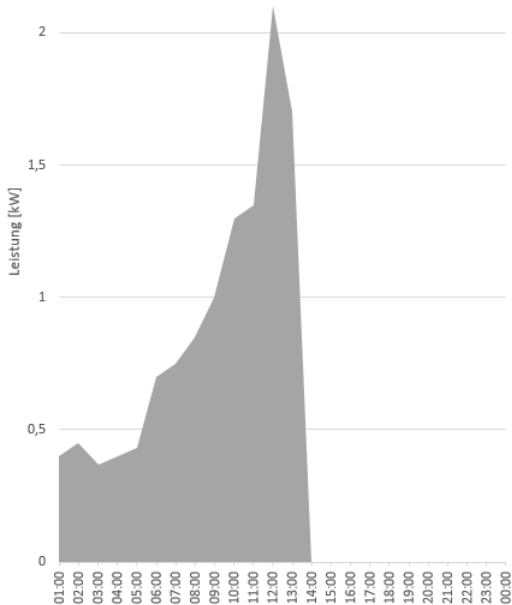
Monat

Jahr



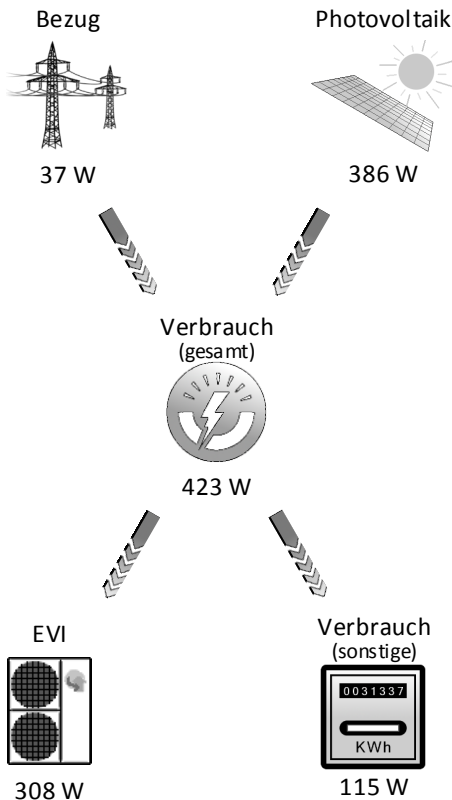
2,5

< Freitag, 20. Oktober 2017 >





# Energiemonitor







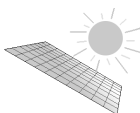
# Energiemonitor

Einspeisung



145 W

Photovoltaik



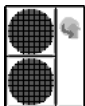
568 W

Verbrauch  
(gesamt)



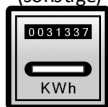
423 W

EVI



308 W

Verbrauch  
(sonstige)



115 W