


## Installations de 30 à 200 kWp pour les PME et l'industrie

- Très grand potentiel
- Installation relativement simple
- Pragmatisme et intérêt
- Consommation de jour





https://www.uvek-gis.admin.ch/BFE/sommendachy

## Viser l'autoconsommation


**Exemple 1 – 108 kWp - 2017**

- Finition de pièces métalliques
- 30 personnes
- 2'000 m<sup>2</sup>







**76'330 kWh**  
Autoconsommé



**17 %**  
Autonomie

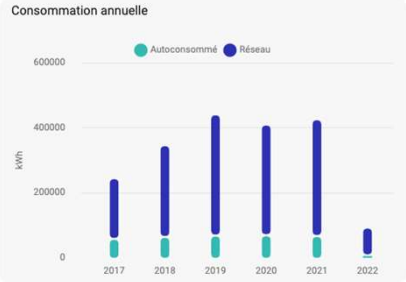


**1'260 kWh**  
Par jour

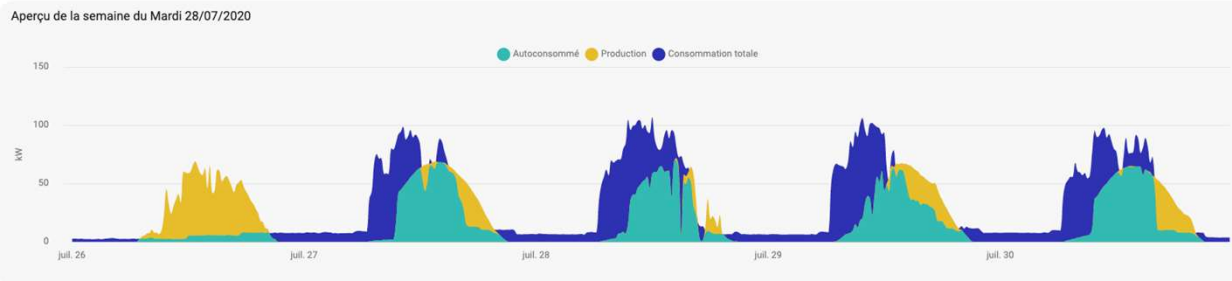


**71 %**  
Autoconsommation

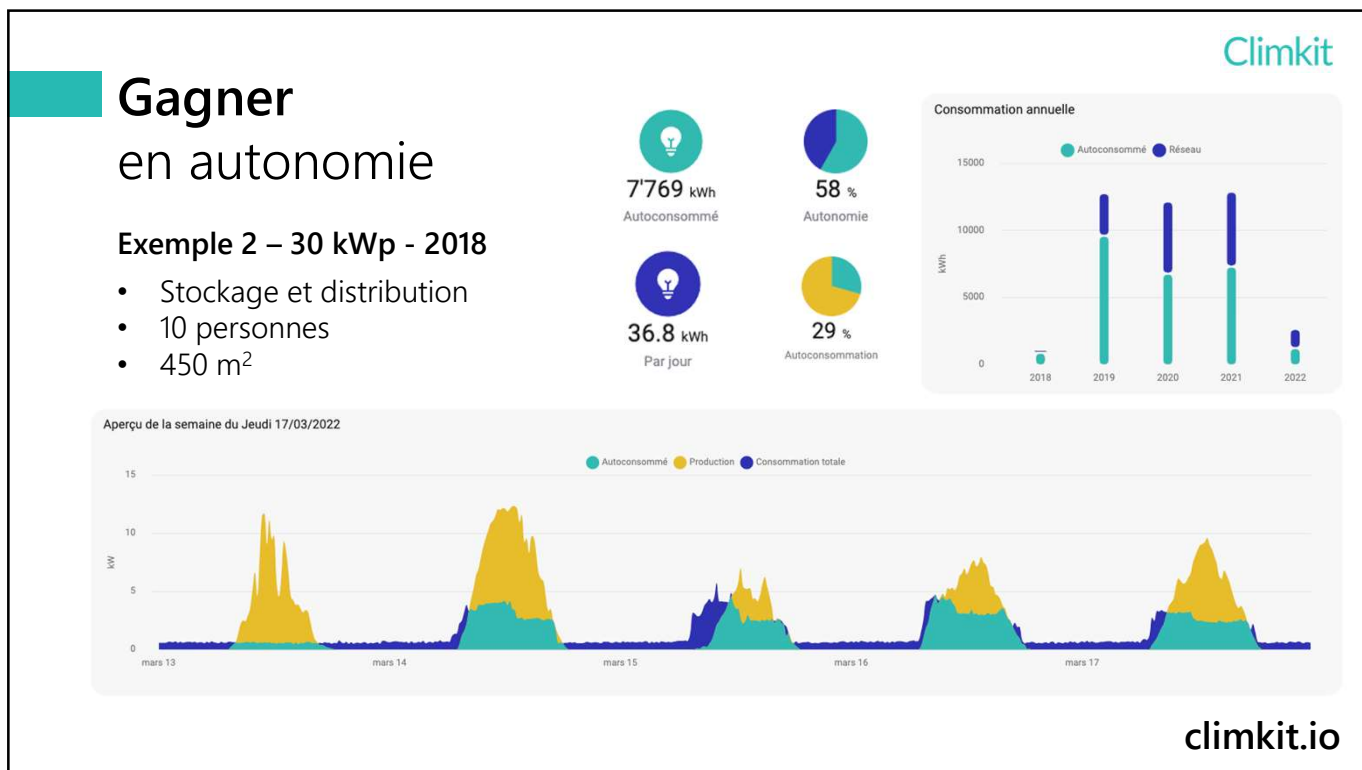
**Consommation annuelle**



**Aperçu de la semaine du Mardi 28/07/2020**



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## Rendement financier et contracting

Projets de 2017-2018	Ex. 1 - 108 kWp	Ex. 2 – 30 kWp
<b>Coût</b>	138'000	51'000
<b>Subventions RU</b>	-0	-16'000
<b>Investissement</b>	138'000	35'000
<b>TRI 25 ans / Payback</b>	5.2 % / 11 ans	5.5 % / 9 ans

**Contracting comme levier**

**Autres secteurs**

