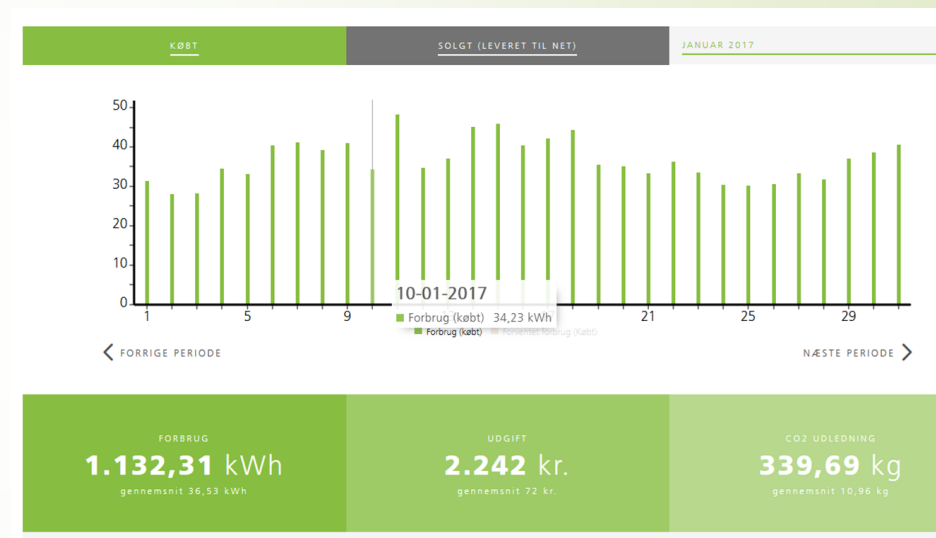
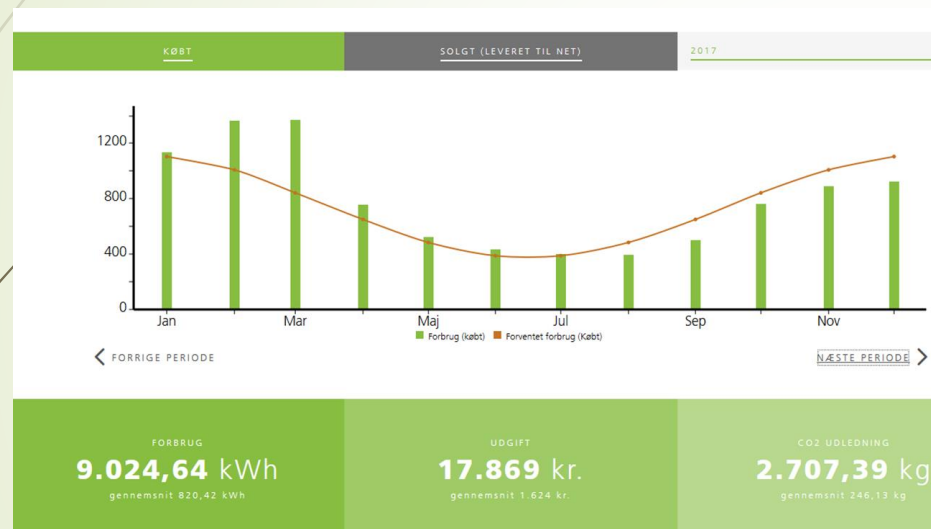


Lad os regne på om Combi Off Grid System er noget for dig

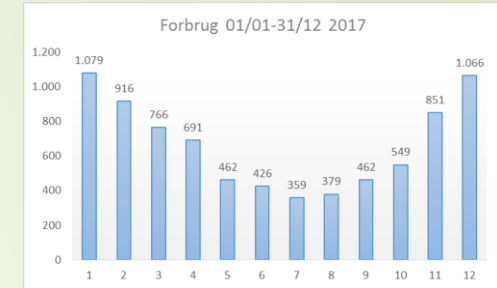
- Dimensionering af et solcelleanlæg bør tage udgangspunkt i hjemmets nuværende årlige el-energi forbrug (historisk data) samt forventet fremtidig årlig forbrugs – og stigning i forbruget.
- Historisk data fås nemmest fra eget forsyningselskab, som udover det årlige forbrug også kan opgive forbrugsmønstre hen over året og sågar over et enkelt døgn i en bestemt måned – f.eks. Januar, hvor forbruget kan være størst.



- Can these not be obtained so the next best thing is to find these figures from the electricity bills and best from the energy-intensive months, Jan, Feb, March and Oct, Nov, Dec. for a single year. One should also be aware of whether there has been a larger change in consumption in the current year, e.g. purchase of a heat pump, replacement of white goods, etc.
- Next, one should take a stand on how many *effective* square meters there are available for installation of solar panels. With effective square meters, one means south-facing or east/west-facing roof surfaces without shadows from chimneys, trees, etc. Ground mounting should also be considered, even though it can be a more expensive solution.
- With the above information, Denig Solar Aps calculates and provides different system proposals - including hybrid (system with battery bank). The calculations will also show the economy of purchasing a system. The soft values such as environment, the joy of knowing the home's energy bill for many years, etc. are as a rule left to you. These calculations are intended as a help to you so that you can take the next step and to work on the offer.

Forbrugsoversigt

Måned	Forbrug 2017	Forbrug 2018		Bemærkning
Jan				
Febr				
Mar				
April				
Maj				
Juni				
Juli				
Aug				
Sep				
Okt				
Nov				
Dec				
Årstotal				



Eksempel

Kunde:

Adresse

Telefon/email:

Scan eller send som billede til eow@email.com og du får svar i løbet to arbejdsdage.