





**Next Generation Solar**

**Michael Katsantonis**  
Head of Sales and Marketing

-  Flisom
-  FlexibleSolarModules
-  Flisom AG

[WWW.FLISOM.COM](http://WWW.FLISOM.COM)  
CONFIDENTIAL INFORMATION

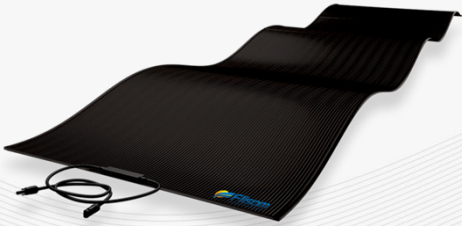
1



## BIPV SOLUTIONS


### eFlex

- For residential and industrial roofs
- Easy to install on existing roofs
- Homogeneous black
- Wind resistant




### eMetal

- Flat solar PV
- For facades, car ports and standing seam roofs
- Steel and aluminium options



### SolarTile



- Pre formed solar PV
- For facades and residential roofs
- High aesthetics
- Steel and aluminium options
- No cassette requirements




[WWW.FLISOM.COM](http://WWW.FLISOM.COM)  
CONFIDENTIAL INFORMATION

2

### eMetal and Solar tile: PV facades




**eMetal plus cassette**



**Solar tile with no cassette**

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 691768".





WWW.FLISOM.COM  
CONFIDENTIAL INFORMATION



3

3


### eMetal: Solar Carport



**eMetal without cassette**



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 691768".



WWW.FLISOM.COM  
CONFIDENTIAL INFORMATION

4

4

**eFlex: Solar modules on residential metallic roof**



eFlex applied on existing roof without substructure

5

WWW.FLISOM.COM  
CONFIDENTIAL INFORMATION

5

**eFlex and eMetal: Solar on Industrial Roofs**



6

WWW.FLISOM.COM  
CONFIDENTIAL INFORMATION

6