



DANISH SOLAR ENERGY LTD

D a n s k S o l e n e r g i A p S

PRESENTATION HYBRID ENERGY MODULES

DENMARKS BIGGEST PRODUCTION FACILITY
Capacity per year: 40 MW or 185.000 m2 modules



Production
Flensbjerg 2-8, 4960 Holeby,
Denmark, info@dansksolenergi.dk
Tlf. +45 35367777

27/04/2018

www.dansksolenergi.dk

1

DSE MODULES PORTOFOLIO



We have developed original, innovative Solar Modules over years

- ▶ DSE Stand Module
- ▶ DSE Glass Module
- ▶ DSE Metal Module
- ▶ DSE Slate Module



HEM Glass Module



HEM Metal Module



HEM Slate Module



HEM Stand Module

www.danksolenergi.dk



Our New SOLUTION Patent (Pending)

©HEM Colored Module

OUR SOLUTION

a Major Breakthrough in the Solar Module Industry

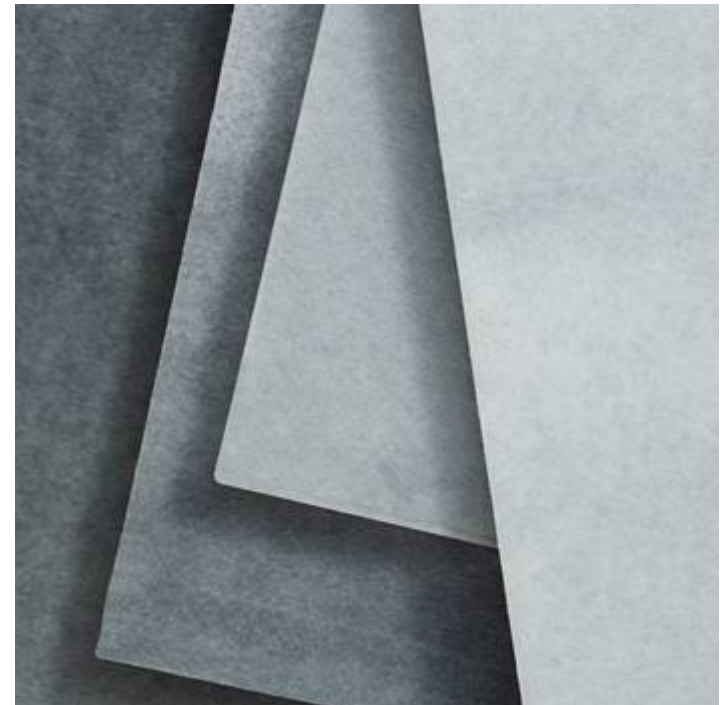
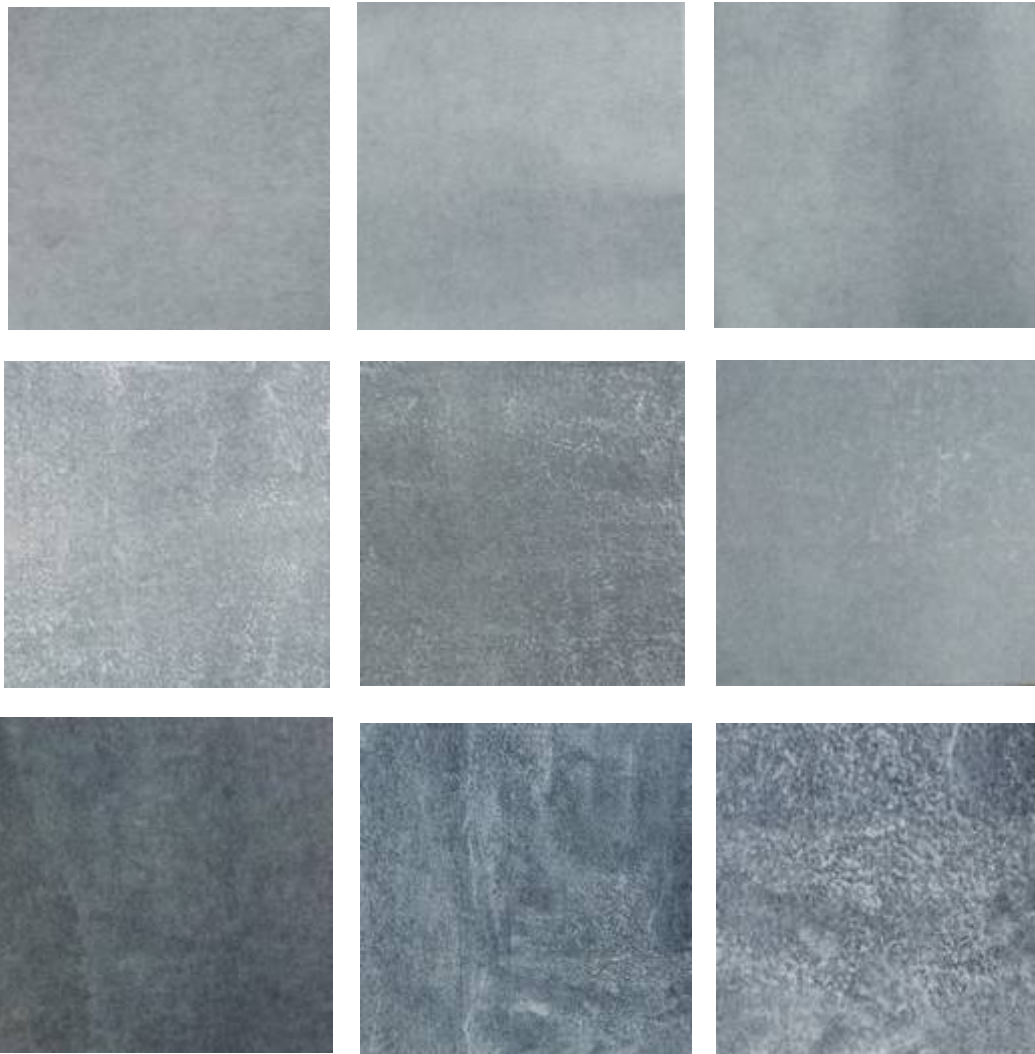


Coloured Solar Modules – overcomes previous limitations

- Efficiency reach 85% – 95%
- Aesthetic value
- Economic Production
- Largely expand solar cells application areas



Coloured Solar Modules beyond former limits



www.dansksolenergi.dk



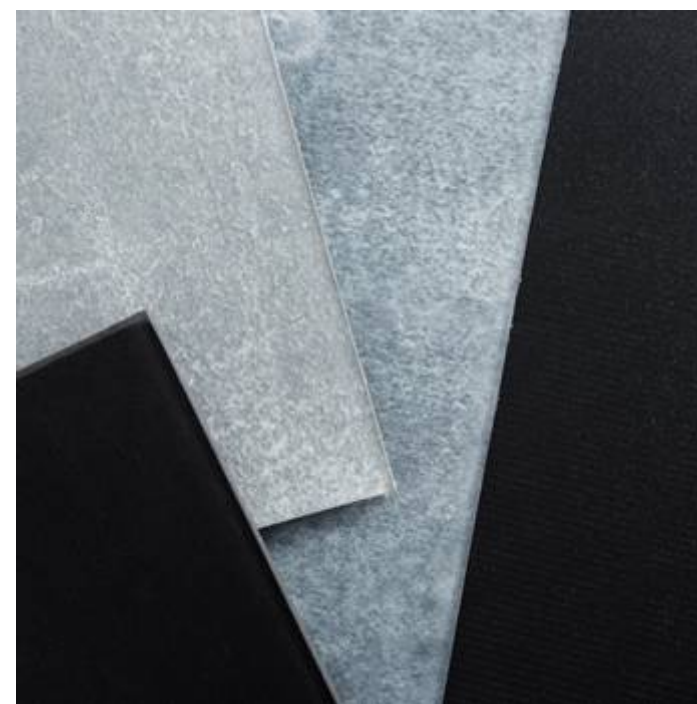
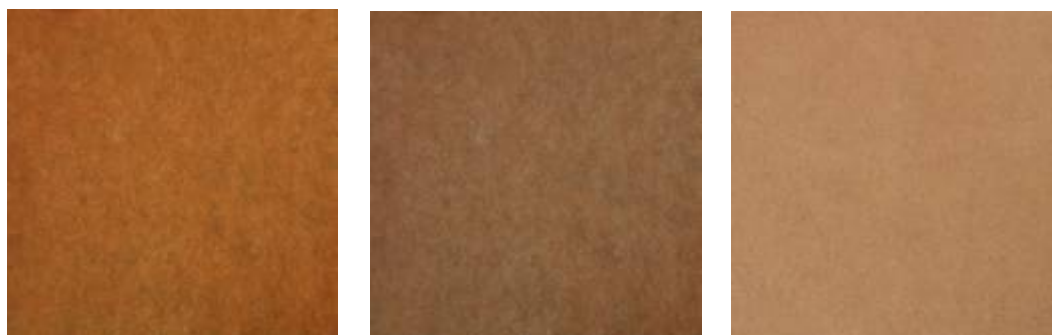
Coloured Solar
Modules beyond
former limits



www.dansksolenergi.dk



**Coloured Solar
Modules
beyond former
limits**



www.dansksolenergi.dk

Outlook



*We believe our technology will
cause a **breakthrough** with
exponential use of energy
generating
from building blocks and other
applications*

(Patent Pending)