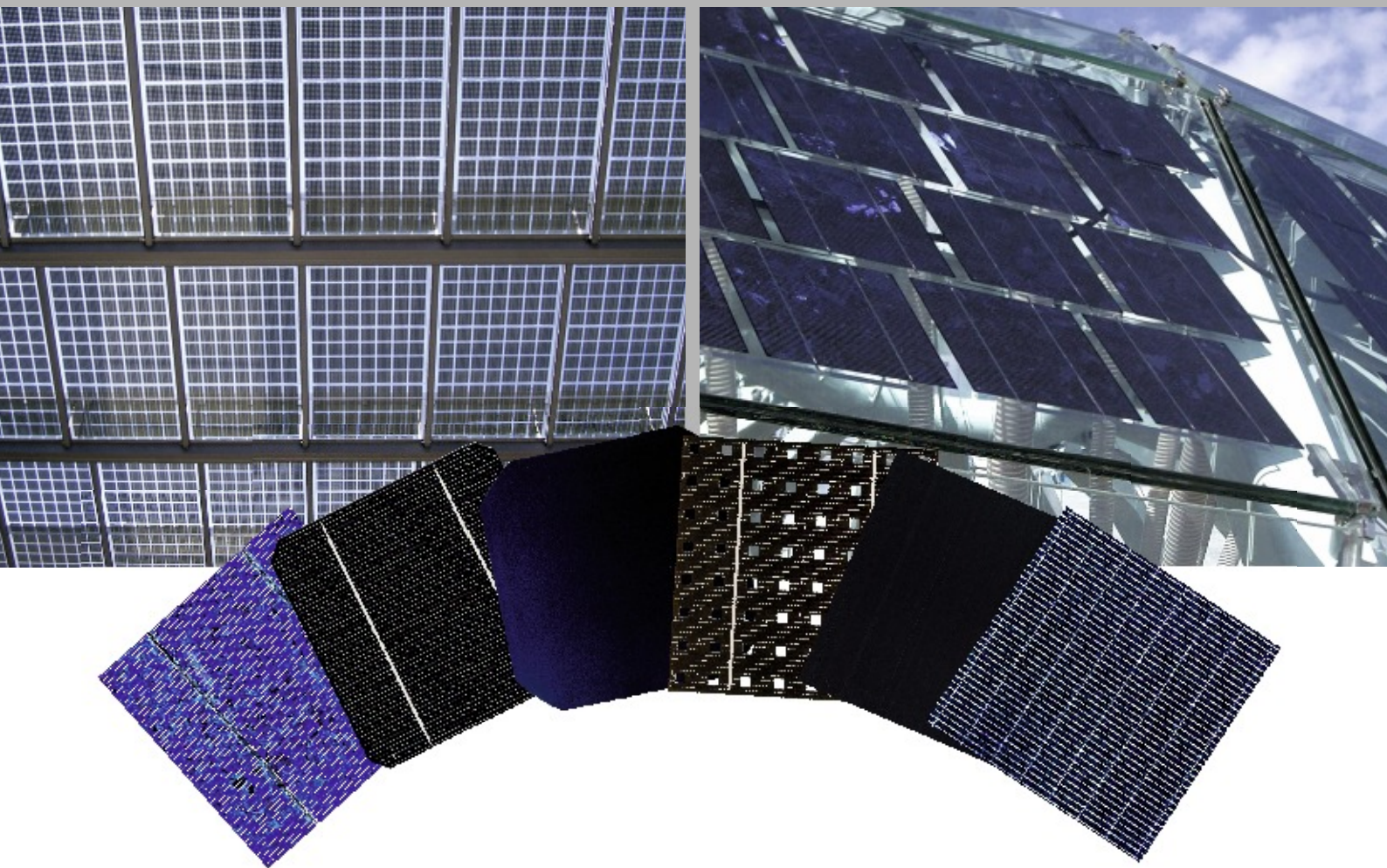


# Zelltypen Cell types

Gestaltungsvielfalt  
für Ihr PV-Modul

- \* Polykristallin
- \* Monokristallin
- \* Monokristallin hoch effizient
- \* Monokristallin semi-transparent
- \* Dünnschicht



Design variety  
for your PV-module

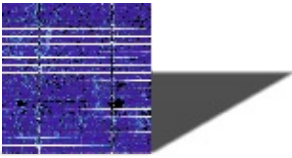


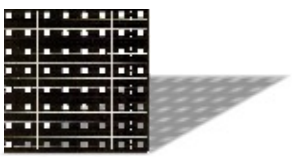

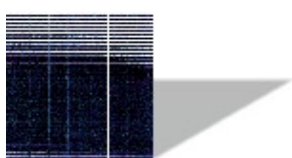
**ertex solar**

ERTL GLAS AG / ertex solar  
A-3300 Amstetten, Peter-Mitterhofer-Straße 4  
Tel: +43/7472/28260, Fax: +43/7472/28260-629  
info@ertex-solar.at · www.ertex-solar.at

- \* Polycrystalline
- \* Monocrystalline
- \* Monocrystalline high efficient
- \* Monocrystalline semi transparent
- \* Thin film

# Zelltypen

## Cell types

	Zelltyp cell type	Abmessungen Dimensions	Effizienz Efficiency	W/m <sup>2</sup>	W/Zelle W/cell
	Polykristallin Polycrystalline	156 x 156 125 x 125	16%	120	1,46 - 3,85
	Monokristallin Monocrystalline	156 x 156 125 x 125	18%	130	2,60 - 4,02
	Monokristallin – hoch effizient Monocrystalline – high efficient	125 x 125	21%	155	2,90 - 3,11
	Monokristallin – semi-transparent Monocrystalline – semi transparent	125 x 125	17%	105	1,90 - 2,20
	aSi Dünnschicht OPAK® aSi thin film OPAK®	576 x 976	5%	50	32
	aSi Dünnschicht THRU® 10% od. 20% aSi thin film THRU® 10% or 20%	576 x 976	4%	40 - 45	27

Unterschiedliche Zellfarben auf Anfrage und entsprechende Stückzahl / Various cell colors on your request and according cell numbers

Ihre Notizen / Your notes