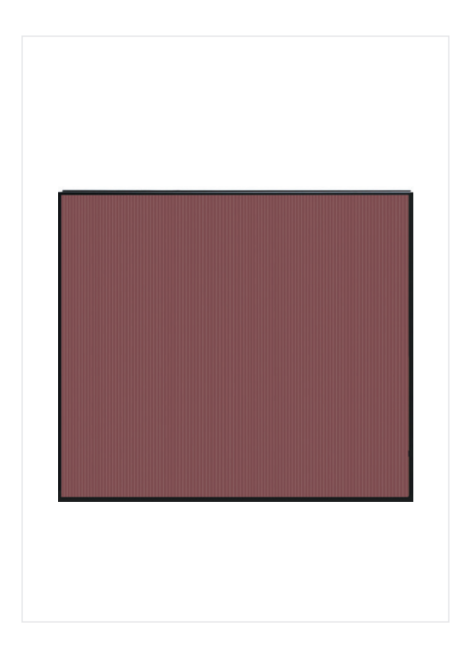


# SOLAR MODULE Silicon Thin-film

# Kaneka K60 same as GSA-60



#### Quality

- IEC 61646 tested and certified
- safety class II for 530 V system voltage (projected)

#### Guarantee

- 25 years power warranty (80%)\*
- 12 years power warranty (90%)\*
- 5 years product guarantee\*

#### **High performance**

- power tolerance +10%... -5%
- higher yield on plant due to higher power output on delivery
- high yields even at high module temperatures

### **Ecological advantage**

■ Extremely low consumption on material ⇒ energy payback time less than 2 years

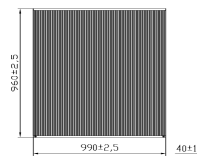
#### Design

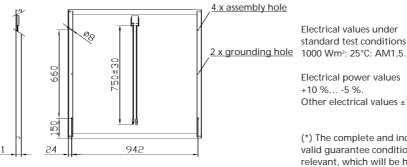
■ Homogeneous colouring of frame and module surface ⇒ high-class, harmonic appearance



## Your advantages at a glance

- power tolerance +10%....-5%
- IEC 61646 tested and certified
- safety class II for system voltage up to 530 V (projected)
- power warranty 25 years (80%), 12 years (90%)\*
- product guarantee 5 years\*
- higher yield on plant due to higher power output on delivery
- high yields even at high module temperatures
- ecological advantage extremely low consumption on material energy payback time less than 2 years
- delivered ready for connection with cable and Multi-Contact plug-in connectors
- integrated bypass diodes
- 100% end control





Attention: The laser lines have to be installed with at least 10° inclination. Please observe the installation instructions.

Electrical power values +10 %... -5 %. Other electrical values ±10 %

Electrical values under standard test conditions

(\*) The complete and individual valid guarantee conditions are relevant, which will be handed out by your IBC-representative on request.

Subject to modifications that represent progress.

# **Technical data**

	Stabilised values	Initial values
(Wp)	60,0	79,0
(Wp)	57,0	75,05
(V)	67,0	74,0
(A)	0,90	1,04
(V)	92,0	96,0
(A)	1,19	1,22
(V)	530	
(mm)	960	
(mm)	990	
(mm)	40	
(kg)	14	
(pieces)	4	ļ
	(Wp) (V) (A) (V) (A) (V) (mm) (mm) (mm) (kg)	(Wp) 60,0   (Wp) 57,0   (V) 67,0   (A) 0,90   (V) 92,0   (A) 1,19   (V) 530   (mm) 990   (mm) 400   (kg) 14