

№1 HJT LARGE-SCALE PRODUCTION FACILITY IN EUROPE

HETEROJUNCTION PV MODULE

HVL-320/HJT, HVL-325/HJT, HVL-330/HJT, HVL-335/HJT





HJT technology

cell efficiency - up to 23,8 % module efficiency - up to 20,0 %



Cutting edge PV technology

Most advanced PV cell technology combined with SmartWire optimized contact grid



High output

in hot climate due to the low temperature coefficient of -0,28 %/°C and low light conditions due to shading reduction capacity of SWCT



Long life cycle

high reliability backed by 12-year product and 25-year performance warranty



Efficient space utilization

for 1kWp of HIT modules



Low degradation

N-type wafer based HIT cell boosts extra low light induced (LID) and close to zero potential induced degradation (PID)















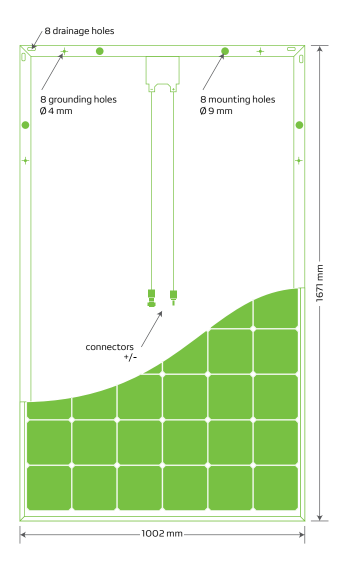
Hevel Group is a reputable and reliable PV cells and modules manufacturer with 10-year experience:

- WORLD'S LEADING IN HOUSE RESEARCH AND DEVELOPMENT IN HIT
- LARGEST INDUSTRIAL HIT PRODUCTION IN EUROPE
- PV EQUIPMENT AND MATERIALS SOURCED FROM TOP **EUROPEAN SUPPLIERS**

60 cells



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ELECTRICAL PARAMETERS* AT STANDARD TEST CONDITIONS (STC)

Power output (P _{max}), W	320	325	330	335
Power output sorting, W	+5			
Module efficiency, %	19,1	19,4	19,7	20,0
Current at P _{max} (Impp), A	8,83	8,86	8,97	9,04
Voltage at P _{max} (Vmpp), V	36,28	36,74	36,84	37,06
Short-circuit current (Isc), A	9,33	9,4	9,48	9,55
Open-circuit voltage (Voc), V	43,97	44,08	44,18	44,34

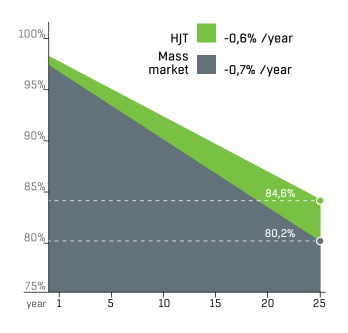
MAIN CHARACTERISTICS

Maximum system voltage, V	1000/1500
Fire resistance rating	С
Weight max, kg	19
Cable connector type	MC4 compatible
Cable length, m	1
Max. static load front (e.g. snow), Pa	5400
Max. static load back (e.g. wind), Pa	3800

MODULE DIMENSIONS

Length	Height	Thickness
1671±3 mm	1002±3 mm	35±0,5 mm

LINEAR PERFORMANCE WARRANTY



TEMPERATURE CHARACTERISTICS

Operating temperature, °C	-40 — +85
Temperature coefficient Voc, %/°C	-0,244
Temperature coefficient Isc, %/°C	0,055
Temperature coefficient P _{max} , %/°C	-0,285
Nominal operating cell temperature (NOCT), °C	38,8

25-YEAR PERFORMANCE WARRANTY

Guaranteed power output of the PV module,% from the starting		
in 1 year, %	not less than 99	
in 25 years, %	not less than 84,6	

*The given values are based on production average and are for information purposes only.