

EXCELLENT GLASS/GLASS M6C bifacial

MONOCRYSTALLINE BIFACIAL 320 WP



#### Optimized for Long lifetime even under extreme **Highest quality** Guaranteed conditions performance standards performance 1 2 x 2 mm strong, hardened and PID-free monocrystalline Manufactured according to 30 years of linear scratch resistant solar glass high performance solar DIN EN ISO 9001:2015 performance guarantee DIN EN ISO 14001:2015 cells DIN EN ISO 45001:2018 Protection of cells against 20 years product guarantee, microcracks through double glass Antireflective coated optional extension to 30 years composite solar glass PV-module type approval according to Maximum test load 8.100 Pa. 2 IEC 61215:2016<sup>3</sup> Low-light optimized Total Care for the entire system (optional) Original MC4 plugs and fire resistant Positively classified PV-module safety -0/+4.99 Wp qualification according to cables IEC 61730:2016<sup>3</sup> Stability optimized for increased Industry-leading requirements due to slipping snow **NMOT** values Resistant to ammonia loads (optional) accoring to IEC 62716:2013 Extended hail impact tests to 30 mm

<sup>&</sup>lt;sup>1</sup> For detailed information please consult the CS Wismar GmbH warranty conditions

<sup>&</sup>lt;sup>2</sup> See backside for detailed test loads

<sup>&</sup>lt;sup>3</sup> Subject to recertification

### EXCELLENT GLASS/GLASS 320 M60 bifacial

Rear irradience % (corresponding Bi-facial gain)

20%

## Performance STC

Under standard Test Conditions STC: 1000 W/m<sup>2</sup>; spectrum AM 1.5; Cell temperature 25°C Measurement tolerance STC: Pmpp ±3%; Isc ±10%; Uoc ±10%

		(12,75%)	(17,00%)	(21,25%)	(25,50%)
Nominal Power Pmpp (Wp)	320	360,8	374,4	388,0	401,6
Open Circuit Voltage Uoc (V)	40,22	40,26	40,30	40,34	40,38
Voltage Umpp (V)	33,61	33,68	33,71	33,75	33,79
Short Circuit Current Isc (A)	10,20	11,50	11,93	12,37	12,80
Current Impp (A)	9,52	10,73	11,14	11,54	11,95
Efficiency η (%)	18,8	21,2	22,0	22,8	23,6

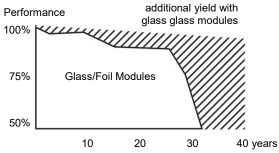
15%

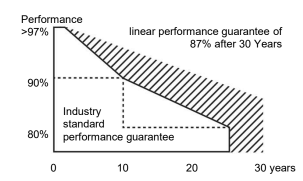
Reduction of module efficiency at reduction from 1000 W/m² to 200 W/m²: 2,6% ± 0,1% (relative)

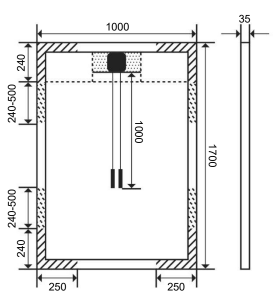
### Performance NMOT

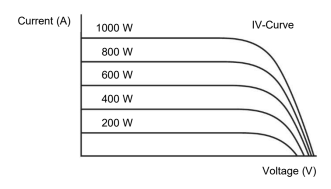
Nominal operating temperature of module 800 W/m², NMOT, AM 1.5

Nominal Power Pmpp (Wp) Open Circuit Voltage Uoc (V) Voltage Umpp (V) Short Circuit Current Isc (A)	250	281,9	292,5	303,1	313,8
	37,61	37,62	37,63	37,64	37,65
	32,94	32,94	32,94	32,95	32,95
	8,24	9,29	9,64	9,99	10,34
Current Impp (A)	7,60	9,29 8,57	8,89	9,22	9,54









## clamping area

approved up to 2.400 Pa (suction & pressure) approved up to 2.400 Pa (suction)/ 5.400 Pa (pressure)

no contact between junction box and mounting profile permitted in this area.

# Other Technical Specification

measurements in mm

Max. system voltage	1000 V
Weight	ca. 22.0 kg
Reverse Current Load IR	15 A
Junction box	IP 67 with
	3 bypass diodes
Connectors	IP 67, MC4
Fire rating	class C
Operating temperature	-40°C+85°C
Design load: snow	5.400 Pa *
Max test load	8.100 Pa
Design load: wind	2.400 Pa *
Max test load	3.600 Pa

# **Thermal Properties**

TC Pmpp	-0.39 %/K
TC Uoc	-0.28 %/K
TC Isc	0.040 %/K
NMOT	45 +/- 2 °C

## Material Used

<sup>o</sup> mpp	-0.39 %/K	No. of cells	
Joc	-0.28 %/K	Type of cells	
sc	0.040 %/K	Front	
TC	45 +/- 2 °C	Frame	
		Frame height	
		Frame	











monocrystalline bifacial hardened solar glass anodized aluminium

60 cells

35 mm