

# CERTIFICATE of Conformity to European Directive

Certification program acronym – PDCWPA

Name and address  
of the certificate owner: HEAT DECOR Sp. z o. o.  
ul. Gromadzka 54, 30-719 Kraków

Name and address  
of the manufacturer: HEAT DECOR Sp. z o. o.  
ul. Gromadzka 54, 30-719 Kraków

Place of production: HEAT DECOR Sp. z o. o.  
ul. Gromadzka 46, 30-719 Kraków

Product name: Heating panel, model HD-NEO  
230V, 50Hz, IPX7 according to attachment no1

## The product meets requirements of the Low Voltage Directive 2014/35/UE

Assessment of conformity with above mentioned Directive was conducted on the basis of:

- Testing in scope of the standard:  
**PN-EN 60335-1:2012+A11:2014-10+A1:2019-10+A2:2019-11+A13:2017-11+A14:2020-05+A15:2022-01** according to the Testing Report No. B/2024/159 z dnia 06.09.2024 conducted by Testing and Calibration Laboratory “ZETOM” Katowice
- Results of the inspection of organizational technical conditions carried out by certification body “ZETOM” Katowice - according to the Report No. 81/2024 of 22.07.2024

**The right to use the Certificate** refers exclusively to products with identical properties (parameters) to the tested model and which meet requirements mentioned above. The certificate remains valid unless the standard(s) used for the assessment is(are) modified and it is suspended or withdrawn by the certification body.

**Certificate number: 109/2024/Z**

Certificate valid from: 30.09.2024

Certificate valid to: 29.09.2027

DYREKTOR DS. CERTYFIKACJI

  
dr inż. Tomasz Wiodek

PREZES ZARZĄDU

  
mgr inż. Edward Makiela**Zakłady Badań i Atestacji “ZETOM”  
im. Prof. F. Stauba w Katowicach sp. z o.o.**

Katowice, 30.09.2024

**HD-NEO heating panel series**

MODEL	POWER [W]	LENGHT [cm]	WIDTH [cm]	MODEL	POWER [W]	LENGHT [cm]	WIDTH [cm]		
HD-NEO.400	400	116	109,5	HD-NEO.1,75.700	700	191	109,5		
HD-NEO.220	220			HD-NEO.1,75.385	385				
HD-NEO.140	140			HD-NEO.1,75.245	245				
HD-NEO.320	320		HD-NEO.1,75.560	560	89,5				
HD-NEO.176	176		HD-NEO.1,75.308	308					
HD-NEO.112	112		HD-NEO.1,75.196	196					
HD-NEO.200	200		HD-NEO.1,75.350	350	59,5				
HD-NEO.110	110		HD-NEO.1,75.192,5	192,5					
HD-NEO.70	70		HD-NEO.1,75.122,5	122,5					
HD-NEO.120	120		HD-NEO.1,75.210	210	39,5				
HD-NEO.66	66		HD-NEO.1,75.115,5	115,5					
HD-NEO.42	42		HD-NEO.1,75.73,5	73,5					
HD-NEO.100	100		34,5	34,5	HD-NEO.1,75.175		175	216	34,5
HD-NEO.55	55				HD-NEO.1,75.96,25		96,25		
HD-NEO.35	35	HD-NEO.1,75.61,25			61,25				
HD-NEO.1,25.500	500	141	109,5	HD-NEO.2.800	800	216	109,5		
HD-NEO.1,25.275	275			HD-NEO.2.440	440				
HD-NEO.1,25.175	175			HD-NEO.2.280	280				
HD-NEO.1,25.400	400		89,5	89,5	HD-NEO.2.640		640	216	89,5
HD-NEO.1,25.220	220				HD-NEO.2.352		352		
HD-NEO.1,25.140	140				HD-NEO.2.224		224		
HD-NEO.1,25.250	250		59,5	59,5	HD-NEO.2.400		400	216	59,5
HD-NEO.1,25.137,5	137,5				HD-NEO.2.220		220		
HD-NEO.1,25.87,5	87,5				HD-NEO.2.140		140		
HD-NEO.1,25.150	150		39,5	39,5	HD-NEO.2.240		240	216	39,5
HD-NEO.1,25.82,5	82,5				HD-NEO.2.132		132		
HD-NEO.1,25.52,5	52,5				HD-NEO.2.84		84		
HD-NEO.1,25.125	125		34,5	34,5	HD-NEO.2.200		200	216	34,5
HD-NEO.1,25.68,75	68,75				HD-NEO.2.110		110		
HD-NEO.1,25.43,75	43,75	HD-NEO.2.70			70				
HD-NEO.1,5.600	600	166	109,5	HD-NEO.2,25.900	900	241	109,5		
HD-NEO.1,5.330	330			HD-NEO.2,25.495	495				
HD-NEO.1,5.210	210			HD-NEO.2,25.315	315				
HD-NEO.1,5.480	480		89,5	89,5	HD-NEO.2,25.720		720	241	89,5
HD-NEO.1,5.264	264				HD-NEO.2,25.396		396		
HD-NEO.1,5.168	168				HD-NEO.2,25.252		252		
HD-NEO.1,5.300	300		59,5	59,5	HD-NEO.2,25.450		450	241	59,5

MODEL	POWER [W]	LENGHT [cm]	WIDTH [cm]
HD-NEO.1,5.165	165	166	39,5
HD-NEO.1,5.105	105		
HD-NEO.1,5.180	180		
HD-NEO.1,5.99	99		
HD-NEO.1,5.63	63		34,5
HD-NEO.1,5.150	150		
HD-NEO.1,5.82,5	82,5		
HD-NEO.1,5.52,5	52,5		

MODEL	POWER [W]	LENGHT [cm]	WIDTH [cm]
HD-NEO.2,25.247,5	247,5	241	39,5
HD-NEO.2,25.157,5	157,5		
HD-NEO.2,25.270	270		
HD-NEO.2,25.148,5	148,5		
HD-NEO.2,25.94,5	94,5		34,5
HD-NEO.2,25.225	225		
HD-NEO.2,25.123,75	123,75		
HD-NEO.2,25.78,75	78,75		

DYREKTOR DS. CERTYFIKACJI



dr inż. Tomasz Włodek



PREZES ZARZADU



mgr inż. Edward Makieta