




UK STATEMENTS OF COMPLIANCE (SOC)

Name and address of manufacturer / EU-AR:	Smartwares Safety & Lighting Limited West point, Second Floor Mucklow Office Park Mucklow Hill Halesowen West Midlands B62 8DY	 <small>Made smart to keep things simple.</small>
THIS STATEMENTS OF COMPLIANCE IS ISSUED UNDER THE SOLE RESPONSIBILITY OF:		
Name and address of manufacturer:	Smartwares Safety & Lighting Limited West point, Second Floor Mucklow Office Park Mucklow Hill Halesowen West Midlands B62 8DY	
Product identification:	01.348200.02.001 Smart Glass Panel Heater 2000B	
Batch number:	T20265,T20266,T20267,T20268,T20467,T21072,T22234,T31040,T31041,T31063	
Support period until:	30-Sep-26	
THE PRODUCTS MENTIONED IN THIS DECLARATION ARE IN CONFORMITY WITH:		
The product mentioned in this declaration are in conformity with The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023		
SIGNED FOR AND ON BEHALF OF:		
Place and date of issue:	Tilburg, 28 Feb 2024	
Signature:	 <small>Smartwares Safety & Lighting Ltd. West point, Second Floor Mucklow Office Park Mucklow Hill, Halesowen West Midlands, B62 8DY United Kingdom</small>	 <small>Smartwares Safety & Lighting Ltd. West Point, Second Floor Mucklow Office Park Mucklow Hill, Halesowen West Midlands, B62 8DY United Kingdom</small>
Name, function:	Kickster Au, Quality Officer	Ricello Klepper, Quality Manager
Company name:	Smartwares Safety & Lighting Limited	Smartwares Safety & Lighting Limited



This document is signed with eSGN

To check its signatures, open this PDF using Adobe Acrobat Reader.

For more information, visit the Adobe Acrobat's Learn & Support section.



Signature Types

-  Signed by a natural person
-  Signed by a natural person with a registered profession
-  Signed by a legal person or registered organisation

Levels of Electronic Signature

-  Simple Electronic Signature
 -  Advanced Electronic Signature
 -  Qualified Electronic Signature
-