

Manufaturer:

Name: CTM Lyng AS

Address: Verkstedveien 19, 7125 Vanvikan, Norway

Email: mail@ctmlyng.no

This declaration of conformity is issued under the sole responsibility of the manufacturer.

## Applies to products produced after week 38 in 2022.

Part number	Product name	Part number	Product name
6251680	mKomfy 1.8 25R	6254317	Mkomfy Sensor Wally BLE PH
6251689	mKomfy 1.8 25R-Sølv	6254380	mKomfy Wally 25R BLE PH
6251688	mKomfy 1.8 25R-Svart	6254319	Mkomfy Sensor Wally BLE Alu
6251685	mKomfy 25R plugg&play (rehab)	6254318	Mkomfy Sensor Wally BLE Sv
4503052	mKomfy Sensor Vegg PH, OP	6254389	mKomfy Wally 25R BLE Alu
4503053	mKomfy Sensor Vegg SV, OP	6254388	mKomfy Wally 25R BLE Sv
4503054	mKomfy Sensor Vegg Alu, OP		
4503055	mKomfy Sensor Tak, OP		
4503060	mKomfy 25 PH, OP		
4503061	mKomfy 25 SV, OP		
4503062	mKomfy 25 Alu, OP		
4503063	mKomfy 25 Tak, OP		
4503064	mKomfy 25-T PH, OP		
4503065	mKomfy 25-T SV, OP		
4503066	mKomfy 25-T Alu, OP		
4503067	mKomfy 25-T Tak OP		
4503068	mKomfy 16 PH, OP		
4503069	mKomfy 25 P&P PH, OP		

Hereby, CTM Lyng AS declares that the equipment described above are in conformity with the relevant Union harmonization legislation:

2014/53/EU Radio Equipment Directive (RED)

2011/65/EU Restriction of hazardous substances (RoHS II)

2015/863/EU Amending Annex II to Directive 2011/65/EU(RoHS 3)





## Applies to products produced after week 38 in 2022.

Functionality			
	Household and similar electrical appliances - Safety - Particular requirements for devices for		
EN 50615:2015 (Cat. B)	fire prevention and suppression for electric hobs (cooktops)		
Safety			
EN 60355-1:2012	Household and similar electrical appliances - Safety Part 1: General requirements		
Radio			
EN 300 220-2 V3.1.1	Short Range Devices (SRD)		
EMC			
	Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1:		
EN 301 489-1 V1.9.2	Common technical requirements		
	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic		
EN 301 489-3 V1.6.1	Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for		
	Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz		
RoHS	·		
EN 150 62000 2010	Technical documentation for the assessment of electrical and electronic products with		
EN IEC 63000:2018	respect to the restriction of hazardous substances		

Signed for and on behalf of: CTM Lyng AS

Terje Lillemo

Name:

Position: CEO

Date of issue:

Vanvikan 19,04.2023

Signature:

Quality Management System according to:

Certificate number: 900815

By Nemko Scandinavia AS (MSYS 001)

Document ref. No.

2023419-0008