



Manufaturer:

Name: CTM Lyng AS

Address: Verkstedveien 19, 7125 Vanvikan, Norway

Contact e-mail: 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                |
|-------------|-------------------------------|-------------|-----------------------------|
| 6251685     | mKomfy 25R plugg&play (rehab) | 6254389     | mKomfy Wally 25R BLE Alu    |
| 6251680     | Komfyrvakt mKomfy 25          | 6254388     | mKomfy Wally 25R BLE Sv     |
| 6251689     | Komfyrvakt mKomfy 25R-Sølv    | 6254380     | mKomfy Wally 25R BLE PH     |
| 6251688     | Komfyrvakt mKomfy 25R-Svart   | 6254319     | Mkomfy Sensor Wally BLE Alu |
|             |                               | 6254318     | Mkomfy Sensor Wally BLE Sv  |
|             |                               | 6254317     | Mkomfy Sensor Wally BLE PH  |
|             |                               |             |                             |

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)

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





| Functionality              |   |  |
|----------------------------|---|--|
| EN 50615:2015 (Category B) | Household and similar electrical appliances Safety Particular requirements for devices for fire prevention and suppression for electric hobs (cooktops)   |  |
| Safety                     |   |  |
| EN 60335-1:2012            | Household and similar electrical appliances Safety Part  1: General requirements  |  |
| Radio                      |   |  |
| EN 300 220-2 v3.1.1        | Short Range Devices (SRD)   |  |
| EMC                        |   |  |
| EN 301 489-1 v1.9.2        | Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements  |  |
| EN 301 489-3 v1.6.1        | Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic 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 IEC 63000:2018          | Technical documentation for the assessment of electrical and electronic products with respect to the  |  |

Signed for and on behalf of: CTM Lyng AS

Name: Terje Lillemo

Position: CEO

Date of issue:

Vanvikan 19/09/2022

restriction of hazardous substances

Signature: