

## DECLARATION

The undersigned,

**O.M.M. SRL**  
**Via del Lavoro 16/A**  
**20874 Busnago (MB) – Italy**

as the manufacturer, on the basis of the checks carried out, declares that the following devices:

<b>AUXILAB REFERENCE</b>	<b>OMM REFERENCE</b>
FFJ019	01.0091.00
FFJ020	01.0093.00
FFJ021	01.0461.00
FFJ022	01.0651.00
FFJ023	01.0751.00
FFJ024	01.0851.00
FFJ026	01.0651.PZ
FFJ027	01.0751.PZ
FFJ028	01.0256.00
FFJ029	01.0258.00
FFJ030	01.0091.90
FFJ031	01.0093.90
FFJ032	01.0461.90
FFJ033	01.0651.90
FFJ034	01.0751.90
FFJ035	01.0851.90
FFJ036	01.0651.9Z
FFJ037	01.0751.9Z
FFJ038	01.0256.90
FFJ039	01.0258.90

are not subject to the EU Directive 2016/426 and therefore CE marking is not required.

However, these bunsen burner are equipped with a tap body made of a single piece of hot-pressed brass and for this reason free from blowholes and microporosity, with a safety needle equipped with an anti-removal stop and a safety valve with thermocouple for the gas interception in case of accidental flame extinction.

The safety valve is one of the products subject to EU directive 2016/426.

It has been designed and built in compliance with the EN 125:2016 standard and meets the functional requirements of the regulation itself.

It meets the essential requirements of Regulation (EU) 2016/426 "Gas appliance regulation (GAR)", in accordance with the EC type examination certificate number CE-0085BO6150 issued by DVGW CERT GmbH and was CE marked by the manufacturer.

Busnago, 02/09/2025

O.M.M. Srl *Laboratory Equipment*  
Managing Director  
Mario Renato Magni

