



Rea. Number	828 - A	Valid From	2023-02-17

First issue date 1999-04-21 Last change date 2023-02-17

Valid Until 2026-02-27 IAF Sector 18, 28

Quality Management System Certificate

ISO 9001:2015

We certify that the Quality Management System of the Organization:

BEHRINGER S.r.I.

Is in compliance with the standard UNI EN ISO 9001:2015 for the following products/services:

Design and production of medical, industrial and food gases devices and systems. Design, installation and assistance of medical gas plants. Medical, industrial and food gas devices and systems commercialization

President Giampiero Belcredi

The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.

Quality management system in conformity to standard ISO 9001, assessed according to the provisions of the Accredia RT 05 Technical Regulations. The present certification is to be intended as referred to the general management aspects of the company and may be used for the purpose of qualification of construction companies according to Article 84 of Legislative Decree 50/2016 and subsequent amendments and applicable ANAC Guidelines. For timely and up-to-date information on any changes in the status of the certification referred to in this certificate, please contact the telephone number +39.051.45.9.3.111 or e-mail: info@kiwacermet.it

This certificate is composed of 1 page.

This certificate has been issued in support of the main certificate no. Nr. 828 - A- GROUP and is subject to the validity of the same

Kiwa Cermet Italia S.p.A. Società con socio unico, soggetta all'attività di direzione e coordinamento di Kiwa Italia Holding Srl

Via Cadriano, 23 40057 Granarolo dell'Emilia (BO)

Tel +39.051.459.3.111 Fax +39.051.763.382 E-mail: info@kiwacermet.it www.kiwa.it



BEHRINGER S.r.I.

Registered Headquarters

- Via Gualco nº 4 16165 Genova Italia

Certified sites

- Via Gualco nº 4 16165 Genova Italia
- Via Roma 185 27010 Giussago (PV) Italia



