

Certification body Mandated by AFNOR Certification



Certificate

CONTROL VALVES AND SAFETY VALVES

Family of products: WATER

CSTB hereby certifies that the products referred to in the appendix comply with the characteristics described in the certification reference system CONTROL VALVES AND SAFETY VALVES (NF 079), in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision notified by CSTB, AFNOR Certification grants:

The company RBM S.p.A.

Via S. Giuseppe,1

IT-25075 NAVE - (BRESCIA)

Brand: RBM

the right to use the NF mark CONTROL VALVES AND SAFETY VALVES for the products covered under this decision, throughout its period of validity and under the conditions provided for in the general rules of NF mark and the above-mentioned reference system.

Decision of renewal n° 144-22/2 dated 29/06/2022 This decision replaces decision n° 144-22/1 dated 17/03/2022

Except in case of withdrawal, suspension or modification, this certificate is valid.

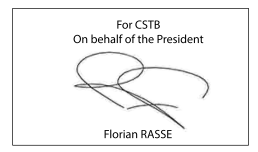
This valid certificate is available on the following Web site http://evaluation.cstb.fr to check its validity.

CERTIFIED CHARACTERISTICS

The products covered by the NF mark CONTROL VALVES AND SAFETY VALVES have the minimal characteristics required by the standards, possibly completed by the technical specifications specified in the appendix

This certificate comprises 2 pages. Correspondent:

Jérome CADIO Phone : (33) 01 64 68 84 08 Fax : (33) 01 64 68 84 44 Email : jerome.cadio@cstb.fr





Certification body Mandated by AFNOR Certification



Appendix to the Certificate

Decision no. 144-22/2

These products have the minimum characteristics defined in the NF EN 1567 standard and in the technical document 079-04.

Trademark	CSTB	Reference	DN	Fitting	reglable	System	siege	primano	cartouche	Acoustic report
Gamme: RINOX										
RBM	R01A	51.04.70	1/2	CC	Yes	Diaphragm/Stem	Stainless steel	Yes		AC20-535
RBM	R01B	51.04.10	1/2	BB	Yes	Diaphragm/Stem	Stainless steel	Yes		AC20-535
RBM	R01C	51.05.70	3/4	CC	Yes	Diaphragm/Stem	Stainless steel	Yes		AC18-537
RBM	R01D	51.05.10	3/4	BB	Yes	Diaphragm/Stem	Stainless steel	Yes		AC18-537