

CERTIFIKAT

CERTIFICATE



**GODKENDT
TIL DRIKKEVAND**

Dette certifikat er udstedt i henhold til bekendtgørelse nr. 1007 af 29. juni 2016 om markedsføring og salg af byggevarer i kontakt med drikkevand. Certifikatet giver godkendelsesindehaveren rettighed til at markedsføre og sælge nedenstående byggevarer i Danmark og til at mærke byggevarer med "Godkendt til drikkevand"-mærkningen.

This certificate is issued according to Executive Order no. 1007 of 29 June 2016 on the placement on the market and sale of building components that come into contact with drinking water. The certificate gives the approval holder the rights to market and sell the following building component in Denmark and to mark the building component with the "Godkendt til drikkevand" marking.

GODKENDELSE NR. / APPROVAL NO.:

03/00134

UDSTEDT / DATE OF ISSUE:

23-02-2023

UDLØBER / EXPIRY DATE:

22-02-2028

GODKENDELSESINDEHAVER / APPROVAL HOLDER:

**VAT-nummer: IT00122640030
Cav. Uff. Giacomo Cimberio S.P.A.
Via Torchio 57
IT-28017 San Maurizio D'Opaglio
Italy**

BYGGEVARE / BUILDING COMPONENT:

**CIM Ball valves, ball bibcock and industrial
valves made of standard brass**



BETINGELSER FOR GODKENDELSE:

De nærmere betingelser og vilkår for godkendelsen er fastsat i bekendtgørelse nr. 1007 af 29. juni 2016 om markedsføring og salg af byggevarer i kontakt med drikkevand. Endvidere henvises til godkendelsesbrev af 22-02-2023 om godkendelse af ovennævnte byggevarer i kontakt med drikkevand og eventuelle senere ændringer til godkendelsesbrevet fremsendt til godkendelsesindehaver. Markedsføring og salg af byggevarer efter nærværende godkendelse omfatter de versioner af byggevarer, der er opført i bilaget, og den variantproduktion, der er angivet i bilaget.

CONDITIONS OF APPROVAL:

The detailed terms and conditions of approval are laid down in Executive Order no. 1007 of 29 June 2016 on the placement on the market and sale of building components in contact with drinking water. See also the approval letter of 22-02-2023 on the approval of the above-mentioned building component in contact with drinking water, and any subsequent amendments to the approval letter submitted to the approval holder. Marketing and sale of the building component under this approval include the versions of the building component listed in the Annex and the "on-demand" production specified in the Annex.

CERTIFIKATET ER UDSTEDT AF:

THE CERTIFICATE IS ISSUED BY:

København, den 22-02-2023

Social- og Boligstyrelsen

Danish Authority of Social Services and Housing

Carsten Niebuhrs Gade 43

1577 København V

Mail: GDV@bpst.dk

Web: www.bpst.dk

BILAG / ANNEX

GODKENDELSE NR. / APPROVAL NO.:

03/00134

VERSIONER AF BYGGEVAREN OMFATTET AF GODKENDELSEN: VERSIONS OF THE BUILDING COMPONENT COVERED BY THE APPROVAL:

OVERORDNEDE INFORMATIONER OM BYGGEVAREN

GENERAL INFORMATION ABOUT THE BUILDING COMPONENT

BYGGEVAREN:

BUILDING COMPONENT:

CIM Ball valves, ball bibcock and industrial valves made of standard brass

VERSIONER

VERSIONS

VARETEKST: ITEM TEXT:	VARE- / SERIENUMMER: ITEM / SERIAL NUMBER:
CIM 10	1/4"
CIM 10	3/8"
CIM 10	1/2"
CIM 10	3/4"
CIM 10	1"
CIM 10	1"1/4
CIM 10	1"1/2
CIM 10	2"
CIM 10PTF	1/2"
CIM 10PTF	3/4"
CIM 10PTF	1"
CIM 10PTF	1"1/4
CIM 10PTF	1"1/2

CIM 10PTF	2"
CIM O11	1/4"
CIM O11	3/8"
CIM O11	1/2"
CIM O11C	1/4"
CIM O11C	3/8"
CIM O11C	1/2"
CIM 11	1/4"
CIM 11	3/8"
CIM 11	1/2"
CIM 11	3/4"
CIM 11	1"
CIM 11	1"1/4
CIM 11INOX	1/4"
CIM 11INOX	3/8"
CIM 11INOX	1/2"
CIM 11INOX	3/4"
CIM 11INOX	1"
CIM 11INOX	1"1/4
CIM O12	1/4"
CIM O12	3/8"
CIM O12	1/2"
CIM O12BL	1/4"
CIM O12BL	3/8"
CIM O12BL	1/2"

CIM O12C	1/4"
CIM O12C	3/8"
CIM O12C	1/2"
CIM O12CF-M	1/2"x 3/8"
CIM O12RS	1/4"
CIM O12RS	3/8"
CIM O12RS	1/2"
CIM 12	1/4"
CIM 12	3/8"
CIM 12	1/2"
CIM 12	3/4"
CIM 12	1"
CIM 12	1"1/4
CIM 12SI	1/2"
CIM 12SI	3/4"
CIM 12SI	1"
CIM O14	1/4"
CIM O14	3/8"
CIM O14	1/2"
CIM 14	1/4"
CIM 14	3/8"
CIM 14	1/2"
CIM 14	3/4"
CIM 14	1"
CIM 14	1"1/4

CIM 14M	1/4"
CIM 14M	3/8"
CIM 14M	1/2"
CIM 14M	3/4"
CIM 14M	1"
CIM 14M	1"1/4
CIM 015C	1/4"
CIM 015C	3/8"
CIM 015C	1/2"
CIM 016	1/4"
CIM 016	3/8"
CIM 016	1/2"
CIM 16	1/4"
CIM 16	3/8"
CIM 16	1/2"
CIM 16	3/4"
CIM 16	1"
CIM 16	1"1/4
CIM 17	1/4"
CIM 17	3/8"
CIM 17	1/2"
CIM 17	3/4"
CIM 17	1"
CIM 17	1"1/4
CIM 21L	1/4"

CIM 21L	3/8"
CIM 21L	1/2"
CIM 21L	3/4"
CIM 21L	1"
CIM 21L	1"1/4
CIM 21L	1"1/2
CIM 21L	2"
CIM 21T	1/4"
CIM 21T	3/8"
CIM 21T	1/2"
CIM 21T	3/4"
CIM 21T	1"
CIM 21T	1"1/4
CIM 21T	1"1/2
CIM 21T	2"
CIM O32	1/2"
CIM O32C	1/2"
CIM 39	1/2"X 3/4"
CIM 39L	1/2"X 3/4"
CIM 45	1/2" x 1/2"
CIM 45F	1/2"x 3/8"
<i>CIM 45F (Testversion)</i>	<i>1/2" x 1/2"</i>
CIM 46	1/2"x10
CIM 46	1/2" X 12
CIM 46	1/2" X 15

CIM 192	1/2"x 3/4"
CIM 200	1/2"
CIM 200	3/4"
CIM 200	1"
CIM 200	1"1/4
CIM 200M	1/2"
CIM 200M	3/4"
CIM 200M	1"
CIM 200M	1"1/4
CIM 201	1/4"
CIM 201	3/8"
CIM 201	1/2"
CIM 201	3/4"
CIM 201	1"
CIM 201	1"1/4
CIM 201	1"1/2
CIM 201	2"
CIM 201/12	1/4"
CIM 201/12	3/8"
CIM 201/12	1/2"
CIM 201/12	3/4"
CIM 201/12	1"
CIM 201/12	1"1/4
CIM 201/14	1/4"
CIM 201/14	3/8"

CIM 201/14	1/2"
CIM 201/14	3/4"
CIM 201/14	1"
CIM 201/14	1"1/4
CIM 201/14M	1/4"
CIM 201/14M	3/8"
CIM 201/14M	1/2"
CIM 201/14M	3/4"
CIM 201/14M	1"
CIM 201/14M	1"1/4
CIM 202	1/4"
CIM 202	3/8"
CIM 202	1/2"
CIM 202	3/4"
CIM 202	1"
CIM 202	1"1/4
CIM 202	1"1/2
CIM 202	2"
CIM 202/14	1/4"
CIM 202/14	3/8"
CIM 202/14	1/2"
CIM 202/14	3/4"
CIM 202/14	1"
CIM 202/14	1"1/4
CIM 202/14M	1/2"

CIM 202/14M	3/4"
CIM 202/14M	1"
CIM 202/14M	1"1/4
CIM 204	1/2"x3/4"
CIM 204	3/4" X 3/4"
CIM 204	3/4" X 1"
CIM 204	1" X 3/4"
CIM 204	1" X 1"
CIM 204	1" X 1"1/4
CIM 204	1"1/4 X 1"
CIM 204BR	1/2"x3/4"
CIM 204BR	3/4" X 3/4"
CIM 204BR	3/4" X 1"
CIM 204BR	1" X 3/4"
CIM 204BR	1" X 1"
CIM 204BR	1" X 1"1/4
CIM 204BR	1"1/4 X 1"
CIM 204BR	1"1/4 X 1"1/2
CIM 205BR	1/2"x3/4"
CIM 205BR	3/4" X 3/4"
CIM 205BR	3/4" X 1"
CIM 205BR	1" X 3/4"
CIM 205BR	1" X 1"
CIM 205BR	1" X 1"1/4
CIM 205BR	1"1/4 X 1"

CIM 205BR	1"1/4 X 1"1/4
CIM 205BR	1"1/4 X 1"1/2
CIM 205BR	1"1/2 X 1"1/4
CIM 209	10X10
CIM 209	12X12
CIM 209	15X15
CIM 209	18X18
CIM 209	22X22
CIM 209	28X28
CIM 209	35X35
CIM 209MA	3/8"x 10
CIM 209MA	3/8" X 12
CIM 209MA	1/2" X 15
CIM 209MA	3/4" X 18
CIM 209MA	3/4" X 22
CIM 209MA	1" X 28
CIM 209MA	1"1/4 X 35
CIM 229	1/2"x1/2"
CIM 229	3/4" X 3/4"
CIM 229	1" X 1"
CIM 230	1/2"x1/2"
CIM 230	3/4" X 3/4"
CIM 230	1" X 1"
CIM 231	1/2"x1/2"
CIM 231	3/4" X 3/4"

CIM 231	1" X 1"
CIM 232	1/2"x1/2"
CIM 232	3/4" X 3/4"
CIM 232	1" X 1"
CIM 238	1/2"x1/2"
CIM 238	3/4" X 3/4"
CIM 238	1" X 1"
CIM 246	1/2"x1/2"
CIM 246	3/4" X 3/4"
CIM 246	1" X 1"
CIM 246	1"1/4 X 1"1/4
CIM 284	25x3/4"
CIM 284	25 X 1"
CIM 284	32 X 3/4"
CIM 284	32 X 1"
CIM 284	40 X 1"
CIM 284	40 X 1"1/4
CIM 289	1/2"x3/4"
CIM 289	3/4" X 3/4"
CIM 289	3/4" X 1"
CIM 289	1" X 3/4"
CIM 289	1" X 1"
CIM 290BR	1/2"x3/4"
CIM 290BR	3/4" X 3/4"
CIM 290BR	3/4" X 1"

CIM 290BR	1" X 3/4"
CIM 290BR	1" X 1"
CIM 301/12	1/4"
CIM 301/12	3/8"
CIM 301/12	1/2"
CIM 301/12	3/4"
CIM 301/12	1"
CIM 301/12	1"1/4"
CIM 301/14	1/4"
CIM 301/14	3/8"
CIM 301/14	1/2"
CIM 301/14	3/4"
CIM 301/14	1"
CIM 301/14	1"1/4"
CIM 301/16	1/4"
CIM 301/16	3/8"
CIM 301/16	1/2"
CIM 301/16	3/4"
CIM 301/16	1"
CIM 301/16	1"1/4"
CIM 302	1/4"
CIM 302	3/8"
CIM 302	1/2"
CIM 302	3/4"
CIM 302	1"

CIM 302	1"1/4
CIM 302	1"1/2
CIM 302	2"
CIM 302/14	1/4"
CIM 302/14	3/8"
CIM 302/14	1/2"
CIM 302/14	3/4"
CIM 302/14	1"
CIM 302/14	1"1/4
CIM 309FE	3/8"x10
CIM 309FE	3/8" X 12
CIM 309FE	1/2" X 15
CIM 309FE	3/4" X 22
CIM 309FE	1" X 28
CIM 309FE	1"1/4 X 35
CIM 309MA	3/8"x10
CIM 309MA	3/8" X 12
CIM 309MA	1/2" X 15
CIM 309MA	3/4" X 18
CIM 309MA	3/4" X 22
CIM 309MA	1" X 28
CIM 309MA	1"1/4 X 35
CIM 310	1/4"
CIM 310	3/8"
CIM 310	1/2"

CIM 310	3/4"
CIM 310	1"
CIM 310	1"1/4
CIM 310	1"1/2
CIM 310	2"
CIM 312	1/4"
CIM 312	3/8"
CIM 312	1/2"
CIM 312	3/4"
CIM 312	1"
CIM 312	1"1/4
CIM 314	1/4"
CIM 314	3/8"
CIM 314	1/2"
CIM 314	3/4"
CIM 314	1"
CIM 314	1"1/4
CIM 316	1/4"
CIM 316	3/8"
CIM 316	1/2"
CIM 316	3/4"
CIM 316	1"
CIM 316	1"1/4
CIM 346	1/2"x1/2"
CIM 346	3/4" X 3/4"

CIM 346	1" X 1"
CIM 346	1"1/4 X 1"1/4
CIM 353	3/4"x1"1/2
CIM 353	1" X 1"1/2
CIM 356	1/2"
CIM 356	3/4"
CIM 356	1"
CIM 356	1"1/4
CIM 386	1/2"x21
CIM 386	3/4" X 27
CIM 386	1" X 34
CIM 602RE	3/4"
CIM 602RE	1"
CIM 602RE	1"1/4
CIM 610	1/2"
CIM 610	3/4"
CIM 610	1"
CIM 610	1"1/4
CIM 610	1"1/2
CIM 610	2"
CIM 612	1/2"
CIM 612	3/4"
CIM 612	1"
CIM 612	1"1/4
CIM 620	1/2"

CIM 620	3/4"
CIM 620	1"
CIM 620MA	1/2"
CIM 620MA	3/4"
CIM 620MA	1"
CIM 702	1/2"
CIM 702	3/4"
CIM 702	1"
CIM 702	1"1/4
CIM 702	1"1/2
CIM 702	2"
CIM 860	1/2"
CIM 860	3/4"
CIM 860	1"
CIM 860	1"1/4
CIM 3014C	1/2"
CIM 3024C	1/2"
CIM A201/14	1/2"
CIM A201/14	3/4"
CIM A201/14	1"
CIM A201/14	1"1/4
CIM RED5	1/2"
CIM RED5	3/4"
CIM RED5	1"
CIM RED5	1"1/4

CIM RED5	1"1/2
CIM RED5	2"
CIM RED5MF	1/2"
CIM RED5MF	3/4"
CIM RED5MF	1"
CIM RED6	1/2"
CIM RED6	3/4"
CIM RED6	1"
CIM RED6	1"1/4
CIM RED6	1"1/2
CIM RED6	2"
CIM RED6/1	1/2"
CIM RED6/1	3/4"
CIM RED6/1	1"
CIM RED6/1	1"1/4
CIM RED6/1	1"1/2
CIM RED6/1	2"
CIM RED6/1MF	1/2"
CIM RED6/1MF	3/4"
CIM RED6/1MF	1"
CIM RED6MF	1/2"
CIM RED6MF	3/4"
CIM RED6MF	1"