

CERTIFIKAT

CERTIFICATE



**GODKENDT
TIL DRILLEKVVAND**

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 byggevarerne 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.:

04/00336

UDSTEDT / DATE OF ISSUE:

23-05-2024

UDLØBER / EXPIRY DATE:

22-05-2029

GODKENDELSESINDEHAVER / APPROVAL HOLDER:

VAT: PT 515991678

We-Water

Rua Rodrigo Silva, 112, Zona Industrial Maia I, Setor VIII, Gemunde, Castelo da Maia

4475-187 Maia

Portugal

BYGGEVARE / BUILDING COMPONENT:

**Water Evolution Flow washbasin mixer /
Semplice washbasin mixer**



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 23-05-2024 om godkendelse af ovennævnte byggevarer i kontakt med drikkevand og eventuelle senere ændringer til godkendelsesbrevet fremsendt til godkendelsesindehaver.

Markedsføring og salg af byggevarerne efter nærværende godkendelse omfatter de versioner af byggevarerne, 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 23-05-2024 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:

Social- og Boligstyrelsen

Danish Authority of Social Services and Housing

Holmens kanal 22,

1060 København K

Mail: GDV@sbst.dk

Web: www.sbst.dk

København, den 23-05-2024

BILAG / ANNEX

GODKENDELSE NR. / APPROVAL NO.:

04/00336

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:

Water Evolution Flow washbasin mixer / Semplice washbasin mixer

VERSIONER VERSIONS

VARETEKST: ITEM TEXT:	DIMENSION: DIMENSION:	VARE- / SERIENUMMER: ITEM / SERIAL NUMBER:
T1.10.01	Ø35x110x49x146	
T1.10.PR	Ø35x110x49x146	
T1.10.BR	Ø35x110x49x146	
T1.10.LE	Ø35x110x49x146	
T1.10.LP	Ø35x110x49x146	
T1.10.GM.CE	Ø35x110x49x146	
T1.10.GM.P	Ø35x110x49x146	
T1.10.BL.CE	Ø35x110x49x146	
T1.10.BL.P	Ø35x110x49x146	
T1.10.BL.CM	Ø35x110x49x146	
T1.10.WG.CE	Ø35x110x49x146	
T1.10.WG.P	Ø35x110x49x146	

T1.10.BZ.CE	Ø35x110x49x146	
T1.10.BZ.P	Ø35x110x49x146	
T1.10.CP.CE	Ø35x110x49x146	
T1.10.CP.P	Ø35x110x49x146	
T1.10.GB	Ø35x110x49x146	
T1.10.BHB	Ø35x110x49x146	
T1.10.BSB	Ø35x110x49x146	
T1.10.BZP	Ø35x110x49x146	
T1.10.01.SV	Ø35x110x49x146	
T1.10.PR.SV	Ø35x110x49x146	
T1.10.BR.SV	Ø35x110x49x146	
T1.10.LE.SV	Ø35x110x49x146	
T1.10.LP.SV	Ø35x110x49x146	
T1.10.GM.CE.SV	Ø35x110x49x146	
T1.10.GM.P.SV	Ø35x110x49x146	
T1.10.BL.CE.SV	Ø35x110x49x146	
T1.10.BL.P.SV	Ø35x110x49x146	
T1.10.BL.CM.SV	Ø35x110x49x146	
T1.10.WG.CE.SV	Ø35x110x49x146	
T1.10.WG.P.SV	Ø35x110x49x146	
T1.10.BZ.CE.SV	Ø35x110x49x146	
T1.10.BZ.P.SV	Ø35x110x49x146	
T1.10.CP.CE.SV	Ø35x110x49x146	
T1.10.CP.P.SV	Ø35x110x49x146	
T1.10.GB.SV	Ø35x110x49x146	
T1.10.BHB.SV	Ø35x110x49x146	
T1.10.BSB.SV	Ø35x110x49x146	
T1.10.BZP.SV	Ø35x110x49x146	
T1.10.01.BAD	Ø35x110x49x146	Semplice SHV301

T1.10.PR.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BR.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.LE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.LP.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GM.CE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GM.P.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.CE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.P.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.CM.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.WG.CE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.WG.P.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZ.CE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZ.P.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.CP.CE.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.CP.P.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GB.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BHB.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BSB.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZP.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.01.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.PR.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BR.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.LE.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.LP.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GM.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GM.P.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.P.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BL.CM.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.WG.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301

T1.10.WG.P.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZ.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZ.P.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.CP.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.CP.P.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.GB.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BHB.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BSB.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.10.BZP.SV.BAD	Ø35x110x49x146	Semplice SHV301
T1.11.01	Ø35x110x49x146	
T1.11.PR	Ø35x110x49x146	
T1.11.BR	Ø35x110x49x146	
T1.11.LE	Ø35x110x49x146	
T1.11.LP	Ø35x110x49x146	
T1.11.GM.E	Ø35x110x49x146	
T1.11.GM.P	Ø35x110x49x146	
T1.11.BL.E	Ø35x110x49x146	
T1.11.BL.P	Ø35x110x49x146	
T1.11.BL.CM	Ø35x110x49x146	
T1.11.WG.E	Ø35x110x49x146	
T1.11.WG.P	Ø35x110x49x146	
T1.11.BZ.E	Ø35x110x49x146	
T1.11.BZ.P	Ø35x110x49x146	
T1.11.CP.E	Ø35x110x49x146	
T1.11.CP.P	Ø35x110x49x146	
T1.11.GB	Ø35x110x49x146	
T1.11.BHB	Ø35x110x49x146	
T1.11.BSB	Ø35x110x49x146	
T1.11.BZP	Ø35x110x49x146	
T1.11.01.SV	Ø35x110x49x146	

T1.11.PR.SV	Ø35x110x49x146	
T1.11.BR.SV	Ø35x110x49x146	
T1.11.LE.SV	Ø35x110x49x146	
T1.11.LP.SV	Ø35x110x49x146	
T1.11.GM.CE.SV	Ø35x110x49x146	
T1.11.GM.P.SV	Ø35x110x49x146	
T1.11.BL.CE.SV	Ø35x110x49x146	
T1.11.BL.P.SV	Ø35x110x49x146	
T1.11.BL.CM.SV	Ø35x110x49x146	
T1.11.WG.CE.SV	Ø35x110x49x146	
T1.11.WG.P.SV	Ø35x110x49x146	
T1.11.BZ.CE.SV	Ø35x110x49x146	
T1.11.BZ.P.SV	Ø35x110x49x146	
T1.11.CP.CE.SV	Ø35x110x49x146	
T1.11.CP.P.SV	Ø35x110x49x146	
T1.11.GB.SV	Ø35x110x49x146	
T1.11.BHB.SV	Ø35x110x49x146	
T1.11.BSB.SV	Ø35x110x49x146	
T1.11.BZP.SV	Ø35x110x49x146	
T1.11.01.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.PR.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BR.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.LE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.LP.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GM.CE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GM.P.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.CE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.P.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.CM.BAD	Ø35x110x49x146	Semplice SHV301H

T1.11.WG.CE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.WG.P.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZ.CE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZ.P.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.CP.CE.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.CP.P.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GB.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BHB.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BSB.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZP.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.01.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.PR.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BR.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.LE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.LP.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GM.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GM.P.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.P.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BL.CM.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.WG.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.WG.P.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZ.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZ.P.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.CP.CE.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.CP.P.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.GB.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BHB.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BSB.SV.BAD	Ø35x110x49x146	Semplice SHV301H
T1.11.BZP.SV.BAD	Ø35x110x49x146	Semplice SHV301H

T1.15.01	Ø35x178x193x285	
T1.15.PR	Ø35x178x193x285	
T1.15.BR	Ø35x178x193x285	
T1.15.LE	Ø35x178x193x285	
T1.15.LP	Ø35x178x193x285	
T1.15.GM.E	Ø35x178x193x286	
T1.15.GM.P	Ø35x178x193x287	
T1.15.BL.E	Ø35x178x193x288	
T1.15.BL.P	Ø35x178x193x289	
T1.15.BL.CM	Ø35x178x193x290	
T1.15.WG.E	Ø35x178x193x291	
T1.15.WG.P	Ø35x178x193x292	
T1.15.BZ.E	Ø35x178x193x293	
T1.15.BZ.P	Ø35x178x193x294	
T1.15.CP.E	Ø35x178x193x295	
T1.15.CP.P	Ø35x178x193x296	
T1.15.GB	Ø35x178x193x296	
T1.15.BHB	Ø35x178x193x296	
T1.15.BSB	Ø35x178x193x296	
T1.15.BZP	Ø35x178x193x296	
T1.15.01.SV	Ø35x178x193x296	
T1.15.PR.SV	Ø35x178x193x296	
T1.15.BR.SV	Ø35x178x193x296	
T1.15.LE.SV	Ø35x178x193x296	
T1.15.LP.SV	Ø35x178x193x296	
T1.15.GM.CE.SV	Ø35x178x193x296	
T1.15.GM.P.SV	Ø35x178x193x296	
T1.15.BL.CE.SV	Ø35x178x193x296	
T1.15.BL.P.SV	Ø35x178x193x296	

T1.15.BL.CM.SV	Ø35x178x193x296	
T1.15.WG.CE.SV	Ø35x178x193x296	
T1.15.WG.P.SV	Ø35x178x193x296	
T1.15.BZ.CE.SV	Ø35x178x193x296	
T1.15.BZ.P.SV	Ø35x178x193x296	
T1.15.CP.CE.SV	Ø35x178x193x296	
T1.15.CP.P.SV	Ø35x178x193x296	
T1.15.GB.SV	Ø35x178x193x296	
T1.15.BHB.SV	Ø35x178x193x296	
T1.15.BSB.SV	Ø35x178x193x296	
T1.15.BZP.SV	Ø35x178x193x296	
T1.15.01.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.PR.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BR.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.LE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.LP.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GM.CE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GM.P.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.CE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.P.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.CM.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.WG.CE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.WG.P.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BZ.CE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BZ.P.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.CP.CE.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.CP.P.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GB.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BHB.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BSB.BAD	Ø35x178x193x296	Semplice SHV304

T1.15.BZP.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.01.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.PR.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BR.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.LE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.LP.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GM.CE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GM.P.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.CE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.P.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BL.CM.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.WG.CE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.WG.P.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BZ.CE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BZ.P.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.CP.CE.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.CP.P.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.GB.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BHB.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BSB.SV.BAD	Ø35x178x193x296	Semplice SHV304
T1.15.BZP.SV.BAD	Ø35x178x193x296	Semplice SHV304

Colours

01 – Chromed

BR – White painted

PR – Black Painted

LE – Brushed brass

LP – Polished brass

GM – PVD anthracite

BL – PVD Black

WG - PVD White gold

BZ - PVD Bronze

CP - PVD copper