

SLOVENSKI STANDARD SIST EN 31:1998/A1:1998

01-december-1998

la]jUb]_]'!'Df]_`1 bYaYfY

Pedestal wash basins - Connecting dimensions

Waschtische - Anschlußmaße

Lavabos - Cotes de raccordement ANDARD PREVIEW

Ta slovenski standard je istoveten z: EN 31:1977/A1:1987

SIST EN 31:1998/A1:1998

https://standards.iteh.ai/catalog/standards/sist/ffcb07dd-f8ca-4034-8365-569a21da27f5/sist-en-31-1998-a1-1998

ICS:

91.140.70 Sanitarne naprave Sanitary installations

SIST EN 31:1998/A1:1998 en

SIST EN 31:1998/A1:1998

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 31:1998/A1:1998</u> https://standards.iteh.ai/catalog/standards/sist/ffcb07dd-f8ca-4034-8365-569a21da27f5/sist-en-31-1998-a1-1998

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 31

Amendment 1

October 1987

IDC

696.143:645.681.4

Key words :

Sanitary appliance, Washbasin, Connecting dimensions, Dimensions of plug-hole.

Amends EN 31 February 1977

English version

Pedestal wash basins; Connecting dimensions

Lavabos;
Cotes de raccordementiTeh STANDARD PREVIDANSchlussmasse
(standards.iteh.ai)

SIST EN 31:1998/A1:1998

This Amendment was accepted by CEN on 1987 104-274 in accordance with the conditions given on the title page of the European Standard to which this amendment refers and of which it is an integral part.

This amendment was adopted by CEN as a result of its acceptance by the following Member countries:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Italy, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

CEN

R E P U B L I K A S L O V E N I J A
MINISTRSTVO ZA ZNANOST IN TEHNOLOGIJO
Urad RS za standardizacijo in meroslovje
L J U B L J A N A

SIST. EN 31 /A1

PREVZET PO METODI RAZGLASITVE

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

-12- 1998

Central Secretariat : Rue Bréderode 2, B-1000 Brussels

EN 31 Amendment 1 Page 2

BRIEF HISTORY

The study of this draft amendment has been decided upon by the members of the Technical Committee during the meeting held in Milan, on 31st October 1979, following the request of CEN/TC 34.

From the beginning, the proposal for an amendment has been extended to the EN 32, 35, 36 and 111 having the same characteristics. During the meeting held in Milan, on 21st and 22nd November 1984, the delegates who were present have approved the first draft of the amendment to be sent to the members of CEN for voting.

This Amendment was adopted by CEN on the strength of its acceptance by the following Member countries (standards.iteh.ai)

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Italy, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

569a21da27f5/sist-en-31-1998-a1-1998



3. Waste hole

Referen-			
ces of the	Values in mm	Definition	n and remarks
d ₃	46 + 2 - 3	Bore of the waste hole	
d ₄	63	Reference diameter	100°-5•
đ ₅	75 max.	Diameter of the waste hole	
g ⁶	60 min.	Diameter of the base for the seal between the waster hole and the trap (standards.iteh.	EVIE d ₃
h	45 + 5 0	s / standards, itch ai/catalog/standards/sist/ffcb07 569a21da27f5/sist-en-31-1998-a1- overflow	dd-f8ca-4034-8365- 1998
h ₁	45 °C 5	Distance between the reference diameter d ₄ and the base for the seal	
Р	250 max.	Vertical distance between the tap platform and the underside of the waste hole	

. 1 NT 1