International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX DYNAPODHAR OPPAHUSALUUR NO CTAHDAPTUSALUU ORGANISATION INTERNATIONALE DE NORMALISATION

# Building and civil engineering drawings — Installations — Part 2 : Simplified representation of sanitary appliances

Dessins de bâtiment et de génie civil — Installations — Partie 2 : Représentation simplifiée des appareils sanitaires

First edition – 1980-10-15 **STANDARD PREVIEW** (standards.iteh.ai)

<u>ISO 4067-2:1980</u> https://standards.iteh.ai/catalog/standards/sist/7391f1ab-388a-4027-ac72-1f9385f31bda/iso-4067-2-1980

UDC 744.43 : 696.14 : 003.63

Ref. No. ISO 4067/2-1980 (E)

Descriptors : engineering drawings, buildings, installing, sanitary appliances, graphic methods.

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 4067/2 was developed by Technical Committee VIEW ISO/TC 10, *Technical drawings*, and was circulated to the member bodies in November 1977.

It has been approved by the member bodies of the following countries 2.1980

https://standards.iteh.ai/catalog/standards/sist/7391flab-388a-402			
Australia	France	1193851 South Africa, 7Rep. 980	
Belgium	India	Spain	
Bulgaria	Ireland	Sweden	
Canada	Italy	Turkey	
Chile	Japan	United Kingdom	
Czechoslovakia	Mexico	USSR	
Egypt, Arab Rep. of	Norway	Yugoslavia	
Finland	Romania		

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Austria Germany, F. R. Netherlands Switzerland USA

© International Organization for Standardization, 1980 •

## Building and civil engineering drawings — Installations — Part 2 : Simplified representation of sanitary appliances

#### 1 Scope and field of application

This International Standard establishes simplified representations of sanitary appliances, for use on plans and diagrams of sanitary installations in buildings.

These representations are intended primarily for use on plans and diagrams to scale 1 : 50. For smaller scale drawings more simplified representations may be used, and for larger scale drawings, more detailed representations may be used. For diagrams the representation in the column "Elevation" will normally be appropriate.

If necessary, to make the drawing clearer, the views may be combined with symbols and/or abbreviated component references, which are explained on the drawing or elsewhere.

If stencils are used the corners of the representations might be rounded.

### 2 Principles of representation (standards.iteh.ai)

ISO 4067-2:1980 https://standards.iteh.ai/catalog/standards/sist/7391f1ab-388a-4027-ac72-1f9385f31bda/iso-4067-2-1980

iTeh STANDARD PREVIEW

No.	Description	Plan	Elevation
2.1	Single sink, left hand drainer	<b>O</b>	
2.2	Double sink, left hand drainer	00	
2.3	Cleaner's sink	0	
2.4	Laundry sink	0	
2.5	Wash basin	0	

No.	Description	Plan	Elevation
2.6	Industrial washing trough	+ + + • •	+ + +
2.7	Bath	<b>o</b>	
2.8	Shower tray	0	+
2.9	Bidet	O	
2.10		FANDARD PREVI standard <del>s.i</del> teh.ai)	EW
2.11	Urinal bowl https://standards.ite	<u>ISO 4067-21980</u> h.ai/catalog/standar/s/sist/7391f1ab-388a 1f9385f31bda/iso-4067-2-1980	-4027-ac72-
2.12	Urinal stalls		

\_

NOTE - Waste holes should be located as required.