

BS EN 805:2000 Water supply. Requirements for systems and components outside buildings

<u>View on Information Provider website</u> {{ linkText }}

Abbreviation BS EN 805:2000 Valid from 15/09/2000

Information provider
Standards New Zealand
Author
British Standards Institution
Information type
British Standard

Format

PDF, Hard copy

Description

Specifies general requirements for water supply systems outside buildings, including potable water mains and service pipes, service reservoirs, other fsacilities and raw water mains but excluding treatment works and water resources development; general requirements for components; general requirements for inclusion in product standards which may include specifications which are more stringent; and requirements for installation, site testing and commissioning.

The requirements apply to the design and construction of new water supply systems; the extension of significant areas forming a coherent part of an existing water supply system; and significant modification and/or rehabilitation of existing water supply systems.

 $\label{prop:constraints} For assistance with locating previous versions, please contact the information provider.$

<u>View on Information Provider website</u> {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

BS EN 805:2000 Water supply. Requirements for systems and components outside buildings

This document is not CITED BY any other resources:



BS EN 805:2000 Water supply. Requirements for systems and components outside buildings

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

Specifies general requirements for water supply systems outside buildings, including potable water mains and service pipes, service reservoirs, other fsacilities and raw water mains but excluding treatment works and water resources development; general requirements for components; general requirements for inclusion in product standards which may include specifications which are more stringent; and requirements for installation, site testing and commissioning.

The requirements apply to the design and construction of new water supply systems; the extension of significant areas forming a coherent part of an existing water supply system; and significant modification and/or rehabilitation of existing water supply systems.

View on Information Provider website

BS EN 805:2000 Water supply. Requirements for systems and components outside buildings

Description

Specifies general requirements for water supply systems outside buildings, including potable water mains and service pipes, service reservoirs, other fsacilities and raw water mains but excluding treatment works and water resources development; general requirements for components; general requirements for inclusion in product standards which may include specifications which are more stringent; and requirements for installation, site testing and commissioning.

The requirements apply to the design and construction of new water supply systems; the extension of significant areas forming a coherent part of an existing water supply system; and significant modification and/or rehabilitation of existing water supply systems.

View on Information Provider website

This resource does not cite any other resources.

BS EN 805:2000 Water supply. Requirements for systems and components outside buildings

Th	is resource	does not	CITE any	other	resources.	



Table of Contents

Print Save Email		
<u>Feedback</u>		
	<u>-</u>	_

- Contact us
- Privacy policy
- Disclaimer
- Copyright

	_	·	

<u>Feedback</u>