Skip to main content Skip to primary navigation				
Menu				
INCITU				
Home Home				
About this portal				
• Latest updates				
Print Save Email				
Resource detail				
Resource detail				
<u>Oraciono</u>				
AS 2887:1993 (R2017) Plastic waste fittings				
AO 2007:1330 (112017) I lustic waste littings				
NO. 14 11 12 11 11 11 11 11 11 11 11 11 11 11				
View on Information Provider website {{ linkText }}				
Abbreviation				
AS 2887:1993 (R2017) Valid from				
15/11/1993				
13/11/1993				
Information provider				
SAI Global				
Author Standards Australia				
Standards Australia				
Information type Australian Standard				
Format PDF				
FDF				
Cited By				
This resource is cited by 12 documents (show Citations)				
Cites				
This resource cites 24 documents (show Citations)				
This resource offes 24 documents (show offstions)				
Description				

This Standard specifies requirements for moulded or fabricated plastic waste fittings for use in plumbing installations. Such fittings are suitable for receiving short-duration, intermittent liquid discharges at temperatures not exceeding 95C.

### Scope

## NOTE:

Where it is envisaged that a plastic waste fitting will be used in an environment where temperatures in excess of 95C are common, advice should be sought from the manufacturer.

UPVC fittings for soil, waste and vent applications are not covered by this Standard (see AS 1415).

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

View on Information Provider website {{ linkText }}

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

This resource is cited by:

# AS 2887:1993 (R2017) Plastic waste fittings

This document is CITED BY:

• G13/AS1 (Second Edition, Amendment 5)

AS 2887:1993 (R2017) is cited by Acceptable Solution G13/AS1: Sanitary Plumbing from 01/10/2001

• G13/AS1 (Second Edition, Amendment 7)

AS 2887:1993 (R2017) is cited by Acceptable Solution G13/AS1: Sanitary Plumbing from 01/10/2001

• G13/AS1 (Second Edition, Amendment 4)

AS 2887:1993 (R2017) is cited by Acceptable Solution G13/AS1: Sanitary Plumbing from 01/10/2001

• G13/AS1 (Second Edition, Amendment 3)

AS 2887:1993 (R2017) is cited by Acceptable Solution G13/AS1: Sanitary Plumbing from 01/10/2001

• G13/AS1 (Second Edition, Amendment 6)

AS 2887:1993 (R2017) is cited by Acceptable Solution G13/AS1: Sanitary Plumbing from 01/10/2001

• AS 1589-2001 (Reconfirmed 2018)

AS 2887:1993 (R2017) is cited by AS 1589-2001 (R2018) Copper and copper alloy waste fittings

• AS 3588:1996 (R2016)

AS 2887:1993 (R2017) is cited by AS 3588:1996 (R2016) Shower bases and shower modules

AS/NZS 1229:2002

AS 2887:1993 (R2017) is cited by AS/NZS 1229:2002 (R2016) Laundry troughs and tubs

AS/NZS 1260:2009

AS 2887:1993 (R2017) is cited by AS/NZS 1260:2009 PVC-U Pipes and fittings for drain, waste and vent applications

AS/NZS 1730: 1996

AS 2887:1993 (R2017) is cited by AS/NZS 1730: 1996 Washbasins

AS/NZS 2023:1995

AS 2887:1993 (R2017) is cited by AS/NZS 2023: 1995 Baths for ablutionary purposes

AS/NZS 5065:2005

AS 2887:1993 (R2017) is cited by AS/NZS 5065:2005 Polyethylene and polypropylene pipes and fittings for drainage and sewerage applications

Back

# AS 2887:1993 (R2017) Plastic waste fittings

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies requirements for moulded or fabricated plastic waste fittings for use in plumbing installations. Such fittings are suitable for receiving short-duration, intermittent liquid discharges at temperatures not exceeding 95C.

View on Information Provider website

#### Description

This Standard specifies requirements for moulded or fabricated plastic waste fittings for use in plumbing installations. Such fittings are suitable for receiving short-duration, intermittent liquid discharges at temperatures not exceeding 95C.

View on Information Provider website

This resource cites:

## AS 2887:1993 (R2017) Plastic waste fittings

This document CITES:

**New Zealand Standards** 

AS 1415.4-1984

AS 2887:1993 (R2017) cites AS 1415.4-1984 Unplasticized PVC (UPVC) pipes and fittings for soil, waste and vent (SWV) applications - Part 4: Rubber ring expansion joints

#### Australian Standards

• AS 2888.10-1986

AS 2887:1993 (R2017) cites AS 2888.10-1986 Methods of testing plastics waste fittings - Part 10: Method for leak testing plastics pan connectors

• AS 1074:1989

AS 2887:1993 (R2017) cites AS 1074:1989 (R2018) Steel tubes and tubulars for ordinary service

• AS 1172.1-1993

AS 2887:1993 (R2017) cites AS 1172.1-1993 Water closets of 6/3 L capacity - Part 1: Pans

AS 1415.1-1984

AS 2887:1993 (R2017) cites AS 1415.1-1984 Unplasticized PVC (UPVC) pipes and fittings for soil, waste and vent (SWV) applications - Part 1: Pipes

• AS 1415.2-1984

AS 2887:1993 (R2017) cites AS 1415.2-1984 Unplasticized PVC (UPVC) pipes and fittings for soil, waste and vent (SWV) applications - Part 2: Moulded fittings

• AS 1432-1990

AS 2887:1993 (R2017) cites AS 1432-1990 Copper tubes for plumbing, gasfitting and drainage applications

• AS 1444:1986

AS 2887:1993 (R2017) cites AS 1444:1986 Wrought alloy steels - Standard and hardenability (H) series and hardened and tempered to designated mechanical properties

• AS 1589-1987

AS 2887:1993 (R2017) cites AS 1589-1987 Copper and copper alloy waste fittings

AS 1646-1992

AS 2887:1993 (R2017) cites AS 1646-1992 Elastomeric seals for waterworks purposes

• AS 1722.2-1992

AS 2887:1993 (R2017) cites AS 1722.2-1992 (R2017) Pipe threads of Whitworth form - Part 2: Fastening pipe threads

## • AS 1769-1975

AS 2887:1993 (R2017) cites AS 1769-1975 (R2018) Welded stainless steel tubes for plumbing applications

## AS 2888.1-1986

AS 2887:1993 (R2017) cites AS 2888.1-1986 Methods of testing plastics waste fittings - Part 1: Method for determining the suitability of connection threads of B.S.P. form of plastics waste fittings

### AS 2888.11-1993

AS 2887:1993 (R2017) cites AS 2888.11-1993 Methods of testing plastics waste fittings - Part 11: Method for cyclic testing of plastics telescopic waste connectors (rubber-ring joint type)

#### AS 2888.2-1986

AS 2887:1993 (R2017) cites AS 2888.2-1986 Methods of testing plastics waste fittings - Part 2: Method for determining dimensions of plastics waste fittings

## • AS 2888.3-1986

AS 2887:1993 (R2017) cites AS 2888.3-1986 Methods of testing plastics waste fittings - Method 3: Method for pressure testing of plastics waste fittings

### AS 2888.4-1986

AS 2887:1993 (R2017) cites AS 2888.4-1986 Methods of testing plastics waste fittings - Method 4: Method for air pressure/vacuum testing of plastics waste fittings

#### • AS 2888.5-1986

AS 2887:1993 (R2017) cites AS 2888.5-1986 Methods of testing plastics waste fittings - Method 5: Trap seal test

## AS 2888.6-1986

AS 2887:1993 (R2017) cites AS 2888.6-1986 Methods of testing plastics waste outlets - Method 6: Method for load testing of plastics waste outlets

## AS 2888.7-1986

AS 2887:1993 (R2017) cites AS 2888.7-1986 Methods of testing plastics waste outlets - Method 7: Method for testing the seal of plastics waste outlets

### AS 2888.8-1993

AS 2887:1993 (R2017) cites AS 2888.8-1993 Methods of testing plastics waste fittings - Method 8: Thermal cycling test

## AS 2888.9-1986

AS 2887:1993 (R2017) cites AS 2888.9-1986 Methods of testing plastics waste fittings - Method 9: Method for determining residual stress in plastics waste fittings

## • AS 3500.0-1990

AS 2887:1993 (R2017) cites AS 3500.0-1990 National Plumbing and Drainage Code - Part 0: Glossary of terms

## • AS 3518.2-1988

AS 2887:1993 (R2017) cites AS 3518.2-1988 Acrylonitrile butadiene styrene (ABS) pipes and fittings for pressure applications - Solvent cement fittings



Print Save Email		
<u>Feedback</u>		
	_	_
• Contact us		
<ul> <li>Privacy policy</li> </ul>		
<ul> <li><u>Disclaimer</u></li> </ul>		
<ul> <li>Copyright</li> </ul>		
		<u></u>

<u>Feedback</u>