



This is to certify that: Redi Spa

Via Madonna Dei Prati 5/A

Zola Predosa Bologna 40069 Italy

Holds Certificate Number: KM 523511

In respect of:

BS EN 1329-1

Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure - unplasticized poly(vinyl chloride) (PVC-U)

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI: Gary Fenton, Global Product Certification Director

Latest Issue: 2017-09-07 First Issued: 2008-02-18

...making excellence a habit.™

Page: 1 of 7



No. KM 523511

BS EN 1329-1: 2014 -Plastics piping systems forsoil and waste discharge(low and high

temperature) within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

The Scope of this Certificate covers the following products:

Nominal Size (mm)	Description	Manufacturers Code
32	45° Bend Single Socket	7303
32	45° Bend Double Socket	2303
40	45° Bend Single Socket	7304
40	45° Bend Double Socket	2304
50	45° Bend Single Socket	7305
50	45° Bend Double Socket	2305
63	45° Bend Single Socket	7306
63	45° Bend Double Socket	2306
75	45° Bend Single Socket	7307
75	45° Bend Double Socket	2307
80	45° Bend Single Socket	7308
80	45° Bend Double Socket	2308
100	45° Bend Single Socket	7310
100	45° Bend Double Socket	2310
110	45° Bend Single Socket	7311
110	45° Bend Double Socket	2311

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 2 of 7

No. KM 523511

BS EN 1329-1: 2014 -

Plastics piping systems forsoil and waste discharge(low and high temperature) within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

Nominal Size (mm)	Description	Manufacturers Code
32	87° Bend Single Socket	7403
32	87° Bend Double Socket	2403
40	87° Bend Single Socket	7404
40	87° Bend Double Socket	2404
50	87° Bend Single Socket	7405
50	87° Bend Double Socket	2405
63	87° Bend Single Socket	7406
63	87° Bend Double Socket	2406
75	87° Bend Single Socket	7407
75	87° Bend Double Socket	2407
80	87° Bend Single Socket	7408
80	87° Bend Double Socket	2408
100	87° Bend Single Socket	7410
100	87° Bend Double Socket	2410
110	87° Bend Single Socket	7411
110	87° Bend Double Socket	2411

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 3 of 7

No. KM 523511

BS EN 1329-1: 2014 -

Plastics piping systems forsoil and waste discharge(low and high temperature) within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

Nominal Size (mm)	Description	Manufacturers Code
32	45° Branch Double Socket	8803
32	45° Branch Triple Socket	4403
40	45° Branch Double Socket	8804
40	45° Branch Triple Socket	4404
50	45° Branch Double Socket	8805
50	45° Branch Triple Socket	4405
63	45° Branch Double Socket	8806
63	45° Branch Triple Socket	4406
75	45° Branch Double Socket	8807
75	45° Branch Triple Socket	4407
80	45° Branch Double Socket	8808
80	45° Branch Triple Socket	4408
100	45° Branch Double Socket	8810
100	45° Branch Triple Socket	4410
110	45° Branch Double Socket	8811
110	45° Branch Triple Socket	4411

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 4 of 7

No. KM 523511

BS EN 1329-1: 2014 -

Plastics piping systems forsoil and waste discharge(low and high temperature) within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

Nominal Size (mm)	Description	Manufacturers Code
32	87° Branch Double Socket	8903
32	87° Branch Triple Socket	4503
40	87° Branch Double Socket	8904
40	87° Branch Triple Socket	4504
50	87° Branch Double Socket	8905
50	87° Branch Triple Socket	4505
63	87° Branch Double Socket	8906
63	87° Branch Triple Socket	4506
75	87° Branch Double Socket	8907
75	87° Branch Triple Socket	4507
80	87° Branch Double Socket	8908
80	87° Branch Triple Socket	4508
100	87° Branch Double Socket	8910
100	87° Branch Triple Socket	4510
110	87° Branch Double Socket	8911
110	87° Branch Triple Socket	4511

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 5 of 7

No. KM 523511

BS EN 1329-1: 2014 -

Plastics piping systems forsoil and waste discharge(low and high temperature)within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

Nominal Size (mm)	Description	Manufacturers Code
32	Slip Coupling	6103
40	Slip Coupling	6104
50	Slip Coupling	6105
100	Slip Coupling	6110
110	Slip Coupling	6111

Nominal Size (mm)	Description	Manufacturers Code
32	Double Socket	6303
40	Double Socket	6304
50	Double Socket	6305
63	Double Socket	6306
75	Double Socket	6307
80	Double Socket	6308
100	Double Socket	6310
110	Double Socket	6311

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 6 of 7

No. KM 523511

BS EN 1329-1: 2014 -

Plastics piping systems forsoil and waste discharge(low and high temperature) within the building structure— Unplasticized poly(vinyl chloride) (PVC-U)Part 1: Specifications for pipes, fittings and the system.

Nominal Size (mm)	Description	Manufacturers Code
75 to 50	Reducing Branch 45°	3127
110 to 50	Reducing Branch 45°	3131
110 to 75	Reducing Branch 45°	3151

Nominal Size (mm)	Description	Manufacturers Code
32 to 50	Reducer	9105
40 to 50	Reducer	9125
50 to 75	Reducer	5107
50 to 80	Reducer	9008
50 to 110	Reducer	9010
75 to 110	Reducer	5131

Note:

All fittings have been assessed as application area B only

First Issued: 2008-02-18 Latest Issue: 2017-09-07

Page: 7 of 7