

Certificate of Conformity Awarded to: PEAK PIPE SYSTEMS LTD

Certification

Head Office:

Control Point House, Carrwood Road, Chesterfield, Derbyshire, UK, S41 9QB

Operative Site:

Smeckley Wood Close - Chesterfield S41 9PZ United Kingdom (code PPS1)

Bureau Veritas Italia S.p.A. certifies that the following products:

			•			
Pipes Types	Designation	SDR	S	PN	from DN	to DN
PE pipes	PE 80	9	4	16	20	63
PE pipes	PE 80	11	5	12,5	20	63
PE pipes	PE 100	7,4	3,2	25	50	450
PE pipes	PE 100	9	4	20	20	630
PE pipes	PE 100	11	5	16	20	630
PE pipes	PE 100	13,6	6,3	12,5	25	630
PE pipes	PE 100	17	8	10	40	630
PE pipes	PE 100	21	10	8	50	630
PE pipes	PE 100	26	12,5	6	50	630
PE pipes	PE 100	33	16	5	315	630
PE pipes	PE 100	41	20	4	315	630
PE pipes co-extruded	PE 100	11	5	16	90	630
PE pipes co-extruded	PE 100	17	8	10	90	630
PE pipes co-extruded	PE 100	21	10	8	90	630
PE pipes co-extruded	PE 100	26	12,5	6	90	630

Pipes in (PE)

Brand: PEAK PIPE SYSTEMS

Compound code PE100: B94H (blue), B9L (black), E10 (black), 010 (black), VE6 (black), 011 (blue). Compound code PE80: ME3444 (blue), PC002-50R968 (blue).

Have been evaluated and found in accordance with the requirements of the standard:

BS EN 12201-2:2011+A1:2013

Plastics piping systems for water supply and for drainage and sewerage under pressure Polyethylene (PE) - Part 2: Pipes

Certificate issued in conformity to: RG-01-03 ACCREDIA Rev.01 - Regulation for the accreditation of Products / Service Certification Bodies, IT-QHSE-REG-02_ENG.TQR Bureau Veritas Rev. 03 - Regulation for the certification of product / process / service and IND-REP-49_CP Particular regulation for the certification of plastic fluid conduction systems - Flexible scope.

Original Emission date:	14/06/2021
Current Emission date:	14/06/2021
Expiration date:	13/06/2024

The validity of this certificate is subject to a constant periodical surveillance and it can be checked on the following website: www.bureauveritas.it - Further clarifications regarding the scope of this certificate and the applicability of standard's requirements may be obtained by consulting the organisation.



(Fabio Pes - Scheme Technical Manager) Certificate N°: **1233/001**

PRD Nº 0098 ry of EA, JAP and ILAC response Are