

Declaration of Performance N° Regulation (EU) 305/2011		
Unique identification code of the	4D299	
product-type		
Identification of the product	OsmaW Rubber Reducer GY 50x40. Material Hardness	
(Type, batch or serial number)	and Type: 50-WA & WC	
Intended use		
	Elastomeric seal for pipe joints used in water and	
	drainage applications.	
Contact	Wavin	
	Registered Office	
	Crow Edge	
	Sheffield	
	S36 4HG	
ACVP system	System 4	
D 1 1D 0 1 1 1	' 1 1 1 1 DO ENT (04 4 400 (E1	

Declared Performances based on harmonized standard BS EN 681-1: 1996. Elastomeric Seals - Material requirements for pipe joint seals used in water and drainage applications. KM07729 (BSI).

Essential characteristics	Performance	hEN
Dimensional Tolerance	Pass	
Release of Dangerous Substances	n/a	
Durability	Conforms to specification in table 2	BS EN 681-1: 1996
Tightness (gas and liquid)	Conforms to specification in table 2	

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

date of issue	name and function	Allyan
7 th August 2013	Andrew Ryall Technical Manager	



Declaration of Performance N° Regulation (EU) 305/2011		
4D298		
OsmaDrain Adaptor Waste BK 100x32/40. Material		
Hardness and Type: 50-WA & WC		
Elastomeric seal for pipe joints used in water and		
drainage applications.		
Wavin		
Registered Office		
Crow Edge		
Sheffield		
S36 4HG		
System 4		

Declared Performances based on harmonized standard BS EN 681-1: 1996. Elastomeric Seals - Material requirements for pipe joint seals used in water and drainage applications. KM07729 (BSI).

Essential characteristics	Performance	hEN
Dimensional Tolerance	Pass	
Release of Dangerous Substances	n/a	
Durability	Conforms to specification in table 2	BS EN 681-1: 1996
Tightness (gas and liquid)	Conforms to specification in table 2	

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

date of issue	name and function	Allyan
7 th August 2013	Andrew Ryall Technical Manager	



Declaration of Performance N° Regulation (EU) 305/2011		
Unique identification code of the	4D159	
product-type		
Identification of the product	OsmaDrain Adaptor Univ BK 110x70. Material Hardness	
(Type, batch or serial number)	and Type: 50-WA & WC	
Intended use		
	Elastomeric seal for pipe joints used in water and	
	drainage applications.	
Contact	Wavin	
	Registered Office	
	Crow Edge	
	Sheffield	
	S36 4HG	
ACVP system	System 4	
D 1 1D C 1 1 1	' 1 . 1 1DC EN 204 4 4007 E1 . ' C 1	

Declared Performances based on harmonized standard BS EN 681-1: 1996. Elastomeric Seals - Material requirements for pipe joint seals used in water and drainage applications. KM07729 (BSI).

Essential characteristics	Performance	hEN
Dimensional Tolerance	Pass	
Release of Dangerous Substances	n/a	
Durability	Conforms to specification in table 2	BS EN 681-1: 1996
Tightness (gas and liquid)	Conforms to specification in table 2	

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

date of issue	name and function	Allyan
7 th August 2013	Andrew Ryall Technical Manager	