



Steinzeug-Keramo N.V.
Paalsteenstraat 36
B-3500 Hasselt Belgium
Telephone: +32 11 265 279

13

405

EN295-4:2013

Vitrified clay ½ section channel DN150
Vitrified clay ½ section channel DN200
Vitrified clay ½ section channel DN250
Vitrified clay ½ section channel DN300
Vitrified clay ½ section channel DN350
Vitrified clay ½ section channel DN400
Vitrified clay ½ section channel DN450
Vitrified clay ½ section channel DN500
Vitrified clay ½ section channel DN600
Vitrified clay ½ section channel DN700
Vitrified clay ½ section channel DN800

Buried drain and sewer systems for the conveyance of wastewater

Essential characteristics	Performance
Reaction to fire	Class A1
Dimensional tolerances, for:	
Internal diameter	Within tolerance
Squareness of ends	Within tolerance



Steinzeug-Keramo N.V.
Paalsteenstraat 36
B-3500 Hasselt Belgium
Telephone: +32 11 265 279

13


405

EN295-4:2013

Vitrified clay 1/3 section channel DN250
Vitrified clay 1/3 section channel DN300
Vitrified clay 1/3 section channel DN350
Vitrified clay 1/3 section channel DN400
Vitrified clay 1/3 section channel DN500
Vitrified clay 1/3 section channel DN600

Buried drain and sewer systems for the conveyance of wastewater

Essential characteristics	Performance
Reaction to fire	Class A1
Dimensional tolerances, for:	
Internal diameter	Within tolerance
Squareness of ends	Within tolerance

	
<p>Steinzeug-Keramo N.V. Paalsteenstraat 36 B-3500 Hasselt Belgium Telephone: +32 11 265 279</p> <p>13</p> <p>405</p>	
<p>EN295-4:2013</p> <p>Vitrified clay U-section channel DN150 Vitrified clay U-section channel DN200</p> <p>Buried drain and sewer systems for the conveyance of wastewater</p>	
Essential characteristics	Performance
Reaction to fire	Class A1
Dimensional tolerances, for:	
Internal diameter	Within tolerance
Squareness of ends	Within tolerance

Declaration of Performance 405		
1. Unique identification	Vitrified clay section channels	
2. Type	Vitrified clay ½ section channel DN150 Vitrified clay ½ section channel DN200 Vitrified clay ½ section channel DN250 Vitrified clay ½ section channel DN300 Vitrified clay ½ section channel DN350 Vitrified clay ½ section channel DN400 Vitrified clay ½ section channel DN450 Vitrified clay ½ section channel DN500 Vitrified clay ½ section channel DN600 Vitrified clay ½ section channel DN700 Vitrified clay ½ section channel DN800 Vitrified clay 1/3 section channel DN250 Vitrified clay 1/3 section channel DN300 Vitrified clay 1/3 section channel DN350 Vitrified clay 1/3 section channel DN400 Vitrified clay 1/3 section channel DN500 Vitrified clay 1/3 section channel DN600 Vitrified clay U-section channel DN150 Vitrified clay U-section channel DN200	
3. Intended use	Buried drain and sewer systems for the conveyance of wastewater	
4. Name and contact address of the manufacturer	Steinzeug-Keramo N.V. Paalsteenstraat 36 B-3500 Hasselt Belgium Telephone: +32 11 265 279	
5. Name and contact address of the authorised representative	N.A.	
6. System of assessment and verification of the construction product	System 4	
7. Declaration of performance concerning a construction product covered by a harmonised standard	Yes	
8. European Technical Assessment issued	N.A.	
9. Declared performance:		
Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Class A1	EN295-4:2013
Dimensional tolerances, concerning:		
Internal diameter	Within tolerance	
Squareness of ends	Within tolerance	
The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. 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:

Name and function: Mr. R. van Veldhoven, Quality Director

Place and date: Frechen, 2 July 2013

Signature:

