

**CERTIFICATION OF** 

### **VITRIFIED CLAY PIPE SYSTEMS**



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TECHNICAL DATA SHEET					
QUICK CODE	VERSION	VALIDITY			
0001/0011	3.0 - 22/01/2024	CERTIFIED			
CERTIFICATE HOLDER	PRODUCTION UNIT	CERTIFICATE NUMBER			
STEINZEUG-KERAMO 'WERK 2' Paalsteenstraat 36 BE-3500 Hasselt +32 11 21 02 32 info@steinzeug-keramo.com	STEINZEUG-KERAMO 'WERK 2' Paalsteenstraat 36 BE-3500 Hasselt +32 11 21 02 32 info@steinzeug-keramo.com	BENOR 001/95 Vitrified clay pipe systems			

	'	<u> </u>	
PRODUCT			
OFFICIAL NAME		COMMERCIAL NAME	
INSERTA	BLE FITTINGS IN RUBBER	KERAMAT - Ü - RINGS	
CAPTION ON TI	HE PRODUCT		
* Type of appli * Hardness clas	's identification cation (WC)		
APPLICATION			
	SB 250 - versie 4.1 CCT Qualiroutes (2021) SB 250 - versie 4.1 + errata	EN 295-4 (2.0)  EN 295-4 (2013)  g to the crossed-out reference documents or does not	
Use:	Drains and sewers.		

### EXPLANATIONS (THIS DOES NOT COME UNDER SUPERVISION IN THE CONTEXT OF BENOR CERTIFICATION)

### ATTENTION POINTS - TO BE CHECHED BY CUSTOMER (NOT LIMITED)

- \* Is there a delivery note for each delivery?
- \* Is there reference to the technical data sheet on the delivery document?
- \* Does the product meet the requirements from the tender?

#### FORM OF DELIVERY

Individual pieces

### **EXTRA INFORMATION**

# TECHNICAL DATA SHEET

# **QUICK CODE 0001/0011**

The Keramat Lubricant shall be used.

The conformity of the rubber components according to PTV 895-4 and EN 681-1 is demonstrated by an equivalence procedure, which is part of the BENOR certification of the vitrified clay product.

Contact at

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PRODUCT CHARACTERISTICS					
GENERAL REQUIREMENTS	VOLGENS	EENHEID	VALUE	MIN	MAX
Appearance			Pass	-	-
REQUIREMENTS FOR JOINT ASSEMBLIES	VOLGENS	EENHEID	VALUE	MIN	MAX
Watertightness under angular deflection	PTV 895-4, Cla use 3.5.3		See drawing	-	-
Watertightness under shear load	PTV 895-4, Cla use 3.5.4		Pass	-	-
Chemical and physical resistance to effluent	PTV 895-4, Cla use 3.5.5		СН	-	-
Thermal cycling stability	PTV 895-4, Cla use 3.5.6		Pass	-	-
Long-term thermal stability	PTV 895-4, Cla use 3.5.7		Pass	-	-
Increased watertightness at 1 bar	PTV 895-4, Cla use 3.5.8		Pass	-	-
DIMENSIONAL REQUIREMENTS	VOLGENS	EENHEID	VALUE	MIN	MAX
Individual dimensional details			See drawing	-	-
Dimensional tolerances	ISO 3302-1		M3	-	-
REQUIREMENTS FOR THE VULCANIZED RUBBER	VOLGENS	EENHEID	VALUE	MIN	MAX
All characteristics	PTV 832-1		Conforming	-	-

### **TECHNICAL DRAWING**

COPRO Quick-code van het certificaat:

0001/0011

Nominale diameter  Nominal size  Diamètre nomimal	Maten  Dimensions  Dimension			Hoek- verdraaiing Angular deflection Déviation
DN	internal diameter	uitwendig diameter external diameter diamètre extérieur mm	hoogte heigth hauteur mm	angulaire mm/m
100 PVC / gietijzer 100 PVC / cast iron 100 PVC / fonte brute ou mi-ouvrée	108±1	129±1	58±1	
125 gietijzer 125 cast iron 125 fonte brute ou mi-ouvrée	130±1	156±1	58 ± 1	
125 PVC	121 ± 1	157±1	58±1	100
150 PVC / gietijzer 150 PVC / cast iron 150 PVC / fonte brute ou mi-ouvrée	157±1	182±1	70 ± 1	100
200 gietijzer 200 cast iron 200 fonte brute ou mi-ouvrée	207±1	239±1	60 ± 1	
200 PVC	197±1	239 ± 1	60 ± 1	

Dichtring (Ü-Ring) verbindingssysteem F / Sealing ring (Ü-Ring) jointing system F Bague d'étanchéité (Ü-Ring) système d'assemblage F



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### **ATTESTATION**

The BENOR certification of the product states that there is, on the basis of a periodic external supervision, a sufficient degree of confidence that the certificate holder is in a position to continuously guarantee the conformity of the product as specified in the reference documents and TRA 95 BENOR (2.0), TRA 95 BENOR (3.0). This datasheet contains the performance characteristics specified by the manufacturer. The datasheet is verified by the certification body.

The certificate holder declares that the product supplier/delivered by it conforms to the datasheet as set out on the delivery note.

By making it available digitally, the producer declares that he agrees with this sheet

Name: René van Veldhoven

**Date:** 22/01/2024

**COPRO** 

Name: Koen Van Daele Date: 22/01/2024

Signature:

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