QUICK CODE 0001/0012

COPRO

technical sheet

CERTIFICATION OF

VITRIFIED CLAY PIPE SYSTEMS

This technical data sheet was printed on 29/04/2024. The validity of this technical data sheet can be checked on http://extranet.copro.eu/



BENOR

QUICK CODE	E	VERSION		VALIDITY	
0001/0012		3.0 - 22/01/2024		CERTIFIED	
CERTIFICATE HOLDER		PRODUCTION UNI	т	CERTIFICATE NUMBER	
Paalsteenstr BE-3500 Has +32 11 21 02	sselt	STEINZEUG-KERA Paalsteenstraat 3 BE-3500 Hasselt +32 11 21 02 32 info@steinzeug-ke	6	BENOR 001/95 Vitrified clay pipe systems	
PRODUCT					
OFFICIAL NAME			COMMERCIAL NAME		
INSERTABLE FITTINGS IN R		IN RUBBER	KERAMAT - CONNECTING SOCKET F		
	N THE PRODUCT		1		
	ize				
* Type of ap * Hardness of	pe irer's identification oplication (WC)	1			
* Manufactu * Type of ap * Hardness of	pe irer's identification oplication (WC) class n date or production period	1			
* Manufactu * Type of ap * Hardness c * Production	Pe arer's identification oplication (WC) class in date or production period N CCT/TB 2015 SB 250 - versie CCT Qualiroute SB 250 - versie	4.1 s (2021) 4.1 + errata	FV 895-4 (2.0) g to the crossed-out re	EN 295-4 (2013) eference documents or does not	
* Manufactu * Type of ap * Hardness c * Production	pe irrer's identification oplication (WC) class in date or production period N CCT/TB 2015 CCT/TB 2015 SB 250 - versie CCT Qualiroute SB 250 - versie This product was no	4.1 s (2021) 4.1 + errata			
* Manufactu * Type of ap * Hardness of * Production APPLICATIO	pe irrer's identification oplication (WC) class in date or production period N CCT/TB 2015 SB 250 - versie CCT Qualiroute SB 250 - versie This product was no comply with them. Drains and sewers.	4.1 s (2021) 4.1 + errata t checked according	g to the crossed-out re	eference documents or does not	
* Manufactu * Type of ap * Hardness of * Production APPLICATIO Use: EXPLANATIO	pe irrer's identification oplication (WC) class in date or production period N CCT/TB 2015 SB 250 - versie CCT Qualiroute SB 250 - versie This product was no comply with them. Drains and sewers.	4.1 (2021) 4.1 + errata t checked according E UNDER SUPERVIS	g to the crossed-out re		

Individual pieces

QUICK CODE 0001/0012

EXTRA INFORMATION

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.

Stainless steel grade of the adjustable tension band is 1.4301.

Contact at

* COPRO:	Koen Van Daele
* Certificate holder:	René van Veldhoven

+32 2 468 00 95 +32 11 21 02 32

koen.vandaele@copro.eu R.vanVeldhoven@steinzeug-keramo.com

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

TECHNICAL DRAWING

QUICK CODE 0001/0012

COPRO Quick-code van het certificaat:

0001/0012

Nominale diameter	Verbindings- systeem	Maten				
Nominal size	Joint system	Dimensions				
Diamètre	Système	Dimension				
nomimal	d'assemblage					
		spie-eind / spigot	end / l'about mâle	mof / socket / l'about femelle		
		inwendig diameter	uitwendig diameter	inwendig diameter		
DN 1		internal diameter	external diameter	internal diameter		
		diamètre intérieur	diamètre extérieur	diamètre intérieur		
		mm	mm	mm		
125		125	152,8±1,3	165 ± 1,3		
150	F	150	172 ± 2	192 ± 2		
200		200	229,3±2	250 ± 2		

Indrukmof F verbindingssysteem F / Connecting socket F jointing system F Raccord de piquage F système d'assemblage F



QUICK CODE 0001/0012

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:
 Re

 Date:
 22

René van Veldhoven 22/01/2024

COPRO

Name: Date: Signature:

Koen Van Daele 22/01/2024 a les

COPRO NPO - Z.1 Researchpark - Kranenberg 190 - B-1731 Zellik