

CERTIFICATION OF

VITRIFIED CLAY PIPE SYSTEMS



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TECHNICAL DATA SHEET					
QUICK CODE	VERSION	VALIDITY			
0015/0007	6.0 - 22/01/2024	CERTIFIED			
CERTIFICATE HOLDER	PRODUCTION UNIT	CERTIFICATE NUMBER			
STEINZEUG-KERAMO Europaallee 63 D-50226 Frechen +49 22 34 50 70 info@steinzeug-keramo.com	STEINZEUG-KERAMO 'WERK 1' Verlängerte Torgauerstrasse 1 D-06905 Bad Schmiedeberg +49 34 92 57 50 info@steinzeug-keramo.com	BENOR 015/95 Vitrified clay pipe systems			

PRODUCT	
OFFICIAL NAME	COMMERCIAL NAME
ADAPTORS, CONNECTORS AND FLEXIBLE COUPLINGS	VITRIFIED CLAY CONNECTING SOCKETS
CAPTION ON THE PRODUCT	

CAI TION ON

BENOR

Production date

Production unit

EN 295-4

PTV 895-4

Nominal size (DN...)

Joint system

APPLICATION

CCT/TB 2015

PTV 895-4 (3.0)

EN 295-4 (2013)

CCT Qualiroutes (2017)

SB 250 - versie 4.1

CCT Qualiroutes (2021)

SB 250 - versie 4.1 + errata

This product was not checked according to the crossed-out reference documents or does not comply with them.

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 technical data sheet code mentioned on the delivery note correspond with the code mentioned on the product?
- * Does the product meet the requirements from the tender?

TECHNICAL DATA SHEET

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FORM OF DELIVERY

On a pallet.

EXTRA INFORMATION

- * In case vulcanized rubber sealing elements are supplied as separate components, they should be marked with reference to PTV 8681-1 and the classification for high chemical resistance.
- * Coupling materials such as polypropylene sleeve couplings, metal banded flexebile couplings and adaptors, connectors, insertable fittings and sealing rings and heatshrinkable sleeves should be marked with reference to PTV 895-4
- * The KeraMat Lubricant shall bu used for all vitrified clay joint systems.
- * 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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GENERAL REQUIREMENTS		ACCORDING	UNIT	VALUE	MIN	MAX
Water absorption		PTV 895-4, Cla use 3.4.2	%	-	-	6
		PTV 895-4, Cla use 3.4.3		Glazed	-	-
DIMENSIONAL REQUIREMENTS		ACCORDING	UNIT	VALUE	MIN	MAX
Internal diameter	(*)	PTV 895-4, Cla use 3.4.4	mm	See drawing	-	-
Length	(*)	PTV 895-4, Cla use 3.4.5	mm	See drawing	-	-
OTHER REQUIREMENTS		ACCORDING	UNIT	VALUE	MIN	MAX
Tightness	(*)	PTV 895-4, cla use 3.4.9		-	-	-
Airtightness				Pass	-	-
Watertightness				Pass	-	-
Chemical resistance		PTV 895-4, cla use 3.4.10	%	-	-	0.15
REQUIREMENTS FOR JOINT ASSEMBLIES		ACCORDING	UNIT	VALUE	MIN	MAX
Joint interchangeability	(*)	PTV 895-4, Cla use 3.5.2		-	-	-
Jointing system			Class	See drawing	-	-
Watertightness under angular deflection	(*)	PTV 895-4, Cla use 3.5.3	mm	Highest value o f deflection	100	-
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	Class	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	-	-

TECHNICAL DATA SHEET

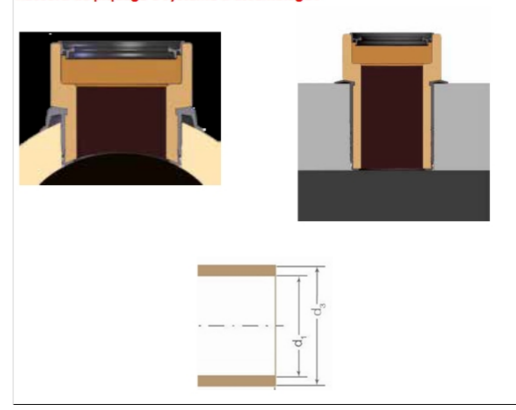
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Watertightness assembly of connector and clay pipe	PTV 895-4, Cla use 3.5.9	Pass	-	-
Increased watertightness at 1 bar connector + pipe	PTV 895-4, Cla use 3.5.10	Pass	-	-

onnector + pipe	use 3.5.10				
) These product characteristics are a st ertificate holder declares that the value	tatement by the pro	oducer taken from ordance with its c	n its declaration declaration of per	of performa formance.	nce. The
CHNICAL DRAWING					

Nominale diameter	Verbindings- systeem	Ma	Lengte	Sterkte- klasse	
Nominal size	Joint system	Dime	Length	Strength class	
Diamètre nomimal	Système d'assemblage	Dime	Longueur	Classe de résistance	
DN 1		binnenkant buis inner pipe intérieur tuyaux d ₁	outer pipe	l ₁	
		mm	mm	mm	
150	F	151 ± 5	186,5 +1 / -0	$40 \pm 2,5$ $70 \pm 2,5$ $100 \pm 2,5$ $120 \pm 2,5$ $140 \pm 2,5$ $160 \pm 2,5$ $180 \pm 2,5$ $200 \pm 2,5$	34
200	F	200 ± 5	240 +1 / -0	$70 \pm 2,5$ $100 \pm 2,5$ $120 \pm 2,5$ $140 \pm 2,5$ $160 \pm 2,5$ $180 \pm 2,5$ $200 \pm 2,5$	200

Indrukmof C verbindingssysteem F / Connecting socket C jointing system F Raccord de piquage C 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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Zellik