

Submittal Package for: 1500mm (60" Nominal I.D.) HDPE-Lined Concrete Sanitary Pipe





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Perfect Pipe Submittal Package

To whom it may concern,

We are pleased to introduce the "Perfect Pipe" system, an HDPE-lined concrete sanitary pipe for gravity sewer that protects against Microbial Induced Corrosion (MIC) and Inflow and Infiltration (I&I). Perfect Pipe builds upon the existing concept of using high strength reinforced concrete pipe (6,000 PSI compressive strength) combined with the corrosion, abrasion and chemical resistance of an HDPE liner.

The Perfect Pipe system solves the challenge posed by flexible-wall pipe in deep-bury installations. While non-corrosive, flexible-wall pipe requires a concrete-encasement or slip-lining to prevent buoyancy and deflection when placed in overarching soils. The Perfect Pipe coupling system eliminates confined space risk associated with welding conventional lined concrete pipe and offers construction companies a considerable cost advantage via simplified installation.

Enclosed for your review is a submittal package containing material, manufacturing and testing data for the Perfect Pipe system. A list of installations has been supplied in the Annex, including a 3-Part CSI Format product specification.

Sincerely,

Charles Moses, CDT

AMERICAN CONCRETE PRODUCTS

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Components and Definitions

2 DEFINITIONS

Barrel The body of the pipe

Bell The female end of the pipe

Coupler A plastic ring made of polypropylene which house two double tilting gaskets

used to connect the pipes. The coupler is factory installed in the bell end of

the pipe.

Gasket Double tilting gasket rest on the coupler provides hydrostatic pressure

resistance

Liner High density polyethene yellow liner with anchors at the back that is cast in

to the concrete covering entire interior surface

Load Transmission

Ring

A rubber ring rests at the spigot protecting concrete to concrete impact

during installation

Spigot The male end of the pipe

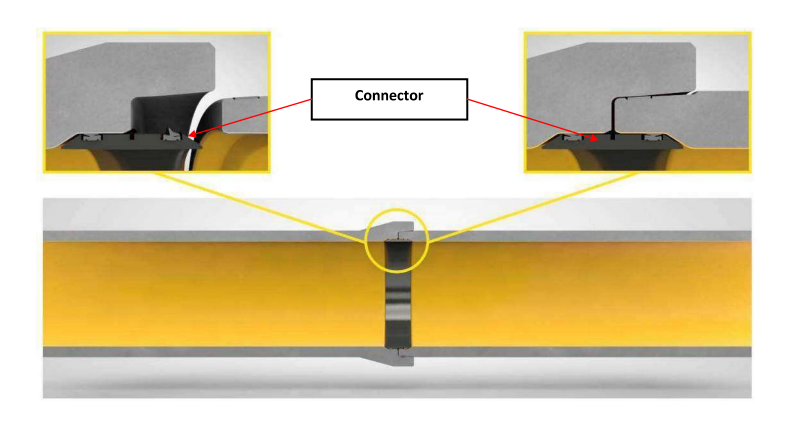




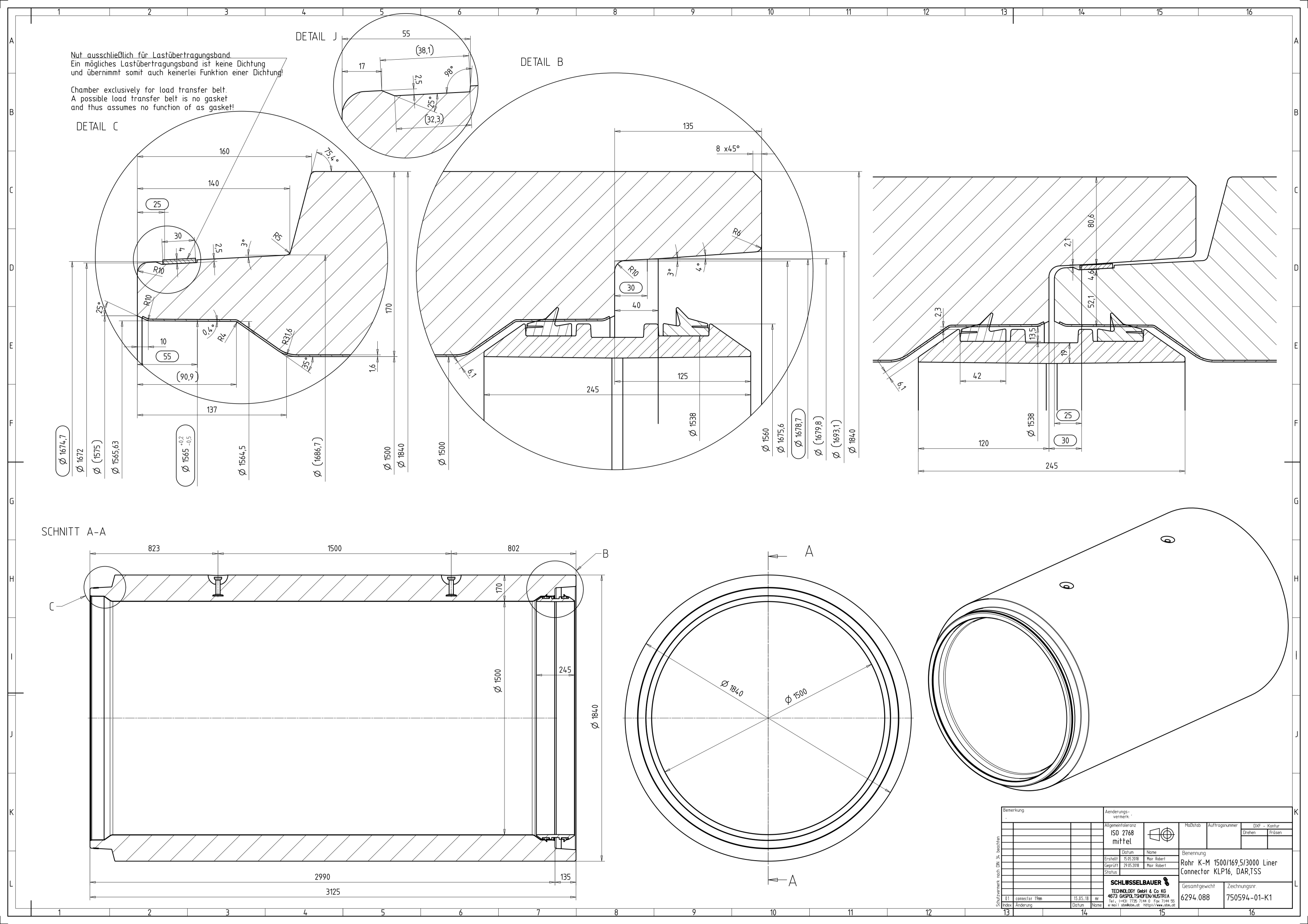




Illustration of Typical Perfect Pipe Joint

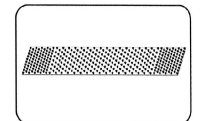


The internal Perfect Connector does not affect the concrete pipe joint that may be designed to comply with local specification and conditions. For field testable joints, a gasketed joint can be designed in the RCP Spigot.





Perfect Liner studs 7,8 mm extruded



- Extrusion-welding
- PE yellow RAL 1018

	T			pecode 21.559
	Property	Standard	Unit	Product
	Specific density at 23 °C	ISO 1183	g/cm ³	0.94-0.96
	Melt Flow rate MFR 190/5	ISO 1133	g/10min	1.6-2.0
	Tensile stress at yield	ISO 527	MPa	≥ 12
anica	Elongation at yield	ISO 527	%	≥ 8
mechanical	Elongation at break	ISO 527	%	> 400
	Modulus of elasticity	ISO 527	MPa	≥620
(0	Pull Out Resistance at 23 °C Tensile Test 100 N/sec (short term)	DIN ISO 4624	N/Noppe kN/m ²	≥350 ≥420
erties	Backpressure Resistance at 23 °C	DIBt- Pruefmethode	1,5 bar/1000h	fulfilled
prop	Max. Working Temperature	-	°C	60
System properties	Linear coefficient of thermal expansion	DIN 53752	K ⁻¹ x 10 ⁻⁴	1.8
	Flammability	UL 94 DIN 4102 EN 13501	-	94-HB B2 Class E
other properties	UV stabilized	-	-	3 year Central Europe 15 month South- western Asia
	Colour	-	-	yellow

Rev.001_30.08.2016

The data in this table are approximate values and based upon results of the internal inspection, data of raw material suppliers as well as tests in the course of approval procedures and external inspections. The results can differ slightly from the indicated mean values in longitudinal and transverse direction and due to different nominal thicknesses and raw materials. In any case requirements relating to a special project (tender documents) have to be agreed with AGRU.

Independent of the indicated test standards, internal tests and data on test certificates are generally carried out in accordance with the appropriate test procedures according to OENORM (Austrian Standard) resp. DIN (German Standard) or EN ISO. AGRU assumes no liability in connection with the use of this data. The specifications on this sheets are subject to change without notice.



internet: www.agru.at Firmenbuchnummer: 171838d Firmenbuchgericht: LG Steyr



CERTIFICATE OF CONFORMITY ACC. TO EN 10204-2.1

We herewith confirm that the

Perfect Liner Conctrete Protective Liner (Code: 21.559.xxxx.xx)
(1,65mm/1,80mm und 2,00mm)
(980mm/ 1980mm und 2980mm).
Welding rod – Standard AGRU Welding rod 21.410.0000.40

produced in our factory Bad Hall/Austria out of PEHD-resin according to

EN ISO 1872-1

and correspond regarding their dimensions and technical properties with the following product standards:

DIBT Z-42-2-503

This production program is subject to a third party inspection by independent, officially authorized testing institutes.

MPA Darmstadt - Deutschland

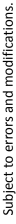
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Qualitätssicherung / Quality Assurance

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(Thomas Narbeshuber)

Bad Hall, 29.04.2015





PERFECT Connector DN700 – 1500

- PERFECT Connector injected molded plug-in-connection
- PP-GF black



Technical properties for PPB material for PERFECT Connector as per DIBT Approval Z-42.5-552.

	Property	Standard	Unit	PP-GF
	Density	DIN EN ISO 1183-1	g/cm³	1,215 – 1,285
ES	Melt Flow Rate (MFR 230°C / 2,16 kg)	DIN EN ISO 1133	g/10 min	3,0 - 6,0
PROPERTIE	Oxidation Induction Time (OIT bei 210°C)	DIN EN ISO 11357-6	min	> 40
PROF	Tensile Strength	DIN EN ISO 527-1	MPa	≥ 95
IICAL	Tensile Strain at Break	DIN EN ISO 527-1	%	≥ 2
MECHANICAL	Flexural Modulus	DIN EN ISO 178	MPa	≥ 6.500
ME	Flexural Strength	DIN EN ISO 178	MPa	≥ 138
	Charpy Impact Strength (23°C)	DIN EN ISO 179-1	kJ/m²	≥ 35



Declaration of performance

Ref.-Nr. 2020/015

- 1. Elastomeric seals ASTM C 1619 class A
- 2. hardness category 50 nominal hardness 55 EPDM
- 3. Components and sealing products for sewer
- 4. DS Seals GmbH, Lise-Meitner-Straße 1, 48301 Nottuln
- 5. not relevant
- 6. System 4 (ASTM C 1619 class A)
- 7. not relevant
- 8. not relevant
- 9. declared performance

Main features	performance	harmonized technical specification ISO 3302	
Tolerances	see factory documents		
Hardness	+/- 5 IRHD ASTM D22		
Tensile strength	≥ 2300 PSI	ASTM D412	
Elongation at break	≥ 42 5 %	ASTM D412	
Compresion set in air	≤ 20 % (22h at 70°C)	ASTM D395-B	
Ageing in air	≥ -15 % (96h at 70°C)	ASTM D573	
Ageing in an	≥ -20 (96h at 70°C)		
Volumen change in water	≤ 5 (48h bei 70°C)	ASTM D471	
Ozone resistance	No cracks	ASTM D1149	
Strength of the joint	Elongation 100%	ASTM D2527	

DS KLP

- 1. The performance of the product in accordance with paragraphs 1. and 2. corresponds to the declared performance for number 9. The company DS Dichtungstechnik, however, guarantees that the integrated seal in the sleeve for pipes made of concrete, steel fiber concrete, reinforced concrete and driving pipes with circular cut correspond to the performance of the ASTM C 1619 class A.
- 2. Responsible for creating this performance is the manufacturer's declaration referred to in point 4. Signed on behalf of the manufacturer and the name of the manufacturer of:

Dipl.-Ing. Albert Steinhoff, Managing Director

Nottuln, 06.01.2020