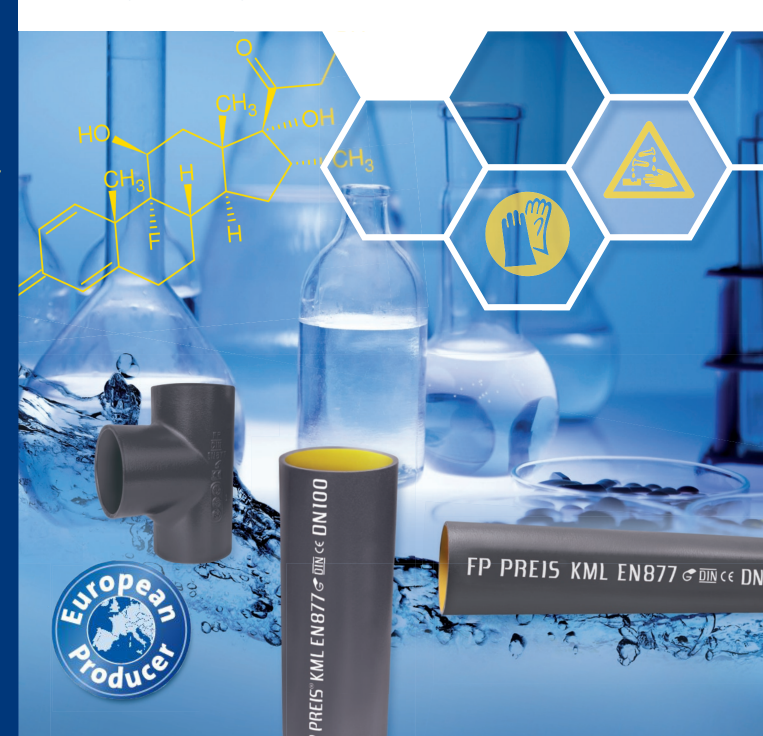


KML - Cast Iron Socketless Drain Pipe Systems

for Special Requirements



FP PREIS KML EN877 & DIN CE

PREIS® KML - the cast iron socketless pipe system

Cast iron is the classic material for domestic drainage pipes.

The discharge of particularly aggressive wastewater from facilities such as canteens, commercial kitchens, laboratories, medical facilities, etc. leads to special requirements for drainage pipes.

Due to the properties of the materials used, PREIS® KML offers all the advantages attributed to a cast iron drainage system such as soundproofing properties, fire safety, temperature resistance, etc. In addition to this, PREIS® KML pipes are coated on both sides, inside and outside, applying a highly resistant coating with a special procedure; this provides protection against aggressive sewage water and ensures that the pipes are suitable for underground laying.

The following standards and regulations are relevant to PREIS® KML products:

EN 877 | Cast iron pipes and fittings, their joints and accessories for the evacuation of water from building. Requirements, test methods, and quality assurance.

RAL-GZ 698 | RAL quality label demanding a notably extended test range and stricter requirements on quality, which goes far beyond the requirements of EN 877.

DIN 19522 | Complementary standard to EN 877. This standard mainly includes details about design and layout measures of pipes and fittings.

EN 1561 | Standard for casting of products made from grey cast iron with lamellar graphite.

Material characteristics

Density

approx. 7.2 kg/dm³ (71.5kN/m³)

Tensile strength

≥ 150 MPa for fittings ≥ 200 MPa for pipes

Compressive strength

approx. 3 to 4 times the value for tensile strength

Shear strength

pprox. 1.1 to 1.6 times the value for tensile strength

Crushing strength

(peak compressive strength) ≥ 350 MPa

Modulus of elasticity

 $8 \cdot 10^4$ bis $12 \cdot 10^4$ N/mm³

Poisson's ratio

-(0.3)

Chemical resistance

PREIS® KML s highly resistible against domestic sewage water with a pH value between pH1 to pH14.

Coefficient of thermal conductivity 50-60 W/mK (t 20°C)

Coefficient of linear expansion

only 0,0105mm/mK (between 0 und 100°C) more or less similar to concrete: can be set in concrete without any difficulty

Heat resistance

PREIS® KML complies with fire resistance class A2 according to E 13501 - not combustible*

^{*}Annex F.2 of EN877 confirms: "Cast Iron products in accordance with this European Standard are non-flammable and non-combustible. In case of fire they retain their functional characteristics and they remain fire proof for a few hours, that is to say during this period their walls are tight against flames and gases and they remain free from bursts, distortions and they are failsafe. Wall and ceiling pass through remain intact."





Evidence of quality and safety given by the GEG quality label

This quality label from GEG is a guarantee for cast iron drainage systems you can trust also in future.

For quality assurance reasons, the "German Institute for Quality Assurance and Certification" (RAL), Sankt Augustin, took the lead and founded the Gütegemeinschaft Entwässerungstechnik Guss e.V. (GEG - German Association for Drainage Technology Castings).

Its main objective is to guarantee excellent product quality also for the future - documented by the quality label (RAL-GZ 698). There are suppliers who do not comply with the required quality objectives which have always been relevant criterion for cast iron drain pipes. The quality label takes into account the need for safety of all our partners, such as distributors, craftsmen, planning firm or authorities.

The quality label is awarded upon successful completion of an extensive initial test by independent, recognised test institutes. In addition, the test institutes conduct ad hoc external inspections at least twice a year to assure the quality of the products meets the stringent quality requirements.

These measures guarantee consistently high quality and express the great responsibility of manufacturers towards their partners in the market, for example distributors, fitters and end customers.

Requirements and inspections

Requirements as of →	EN 877	GEG				
salt spraying	350 hours	1500 hours				
Resistance to waste water*	30 days at 23°C 30 days at 50°C					
Chemical resistance	within a range of pH 1 to pH 14, 30 days at 23°C	enhanced tests with aggressive substances such as phosphoric acid (pH 1)				

^{*}For typical composition of waste water see EN 877, chapter 5.7.2.2, table 5

Third party certified quality assurance



We continually strive for a certified quality assurance system and quality assurance of cast iron drainage pipes, fittings and couplings.





Production

At the foundry of FERRO-PREIS, PREIS & CO manufactures grey cast iron products containing lamellar graphite.

FERRO-PREIS is equipped with state of the art machinery. This enables us to produce in an efficient and environment-friendly way.

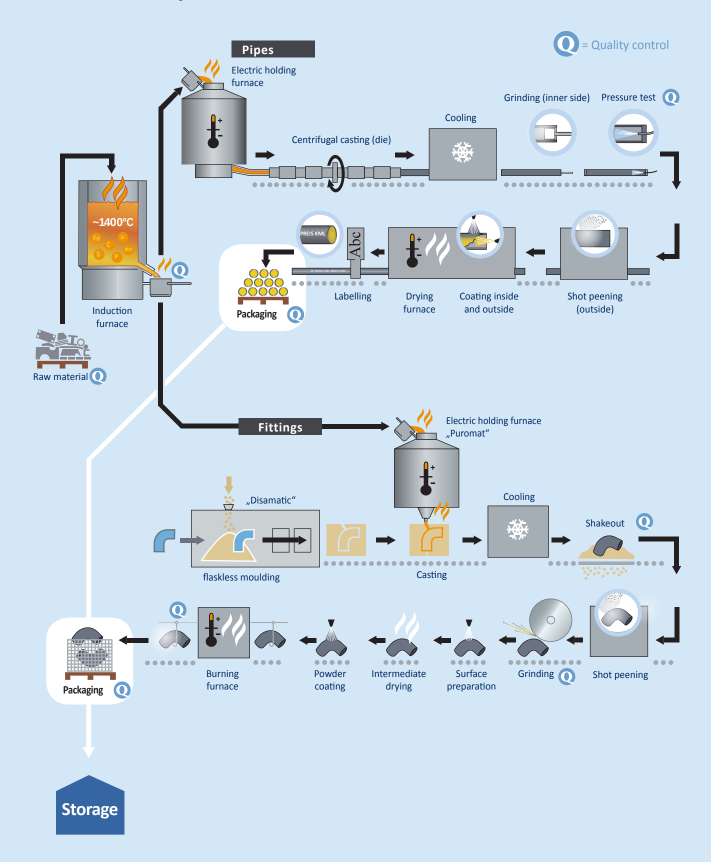
The quality of our products is extremely important to us. Therefore, PREIS & CO / FERRO-PREIS takes the opportunity to continuosly monitor all production steps to constantly improve production processes.

Hence, for very complex geometric shapes of cast iron parts we use state-of the art 3-D measuring system during on-going product development and for carrying out inspection of the products.

All working processes are accompanied and supervised by international certifications:



Production process





Marking of PREIS® KML pipes and fittings

for aggressive wastewater

Manufacturer marking for fittings Fittings FP - manufacturer label 2 **DIN** - label 3 EN 877 - reference to the standard RAL quality label - of the GEG **CE** - label of conformity Nominal width and angular position of the fitting Day/month/year period of production

Manufacturer markings for pipes

Pi	pes
1	FP PREIS® - manufacturer label
2	KML - Product labeling
3	EN 877 - reference to the standard
4	RAL quality label - of the GEG
5	DIN - label
6	CE - label of conformity
7	DN - nominal width
7	Day/month/year period of production
	FP PRFI

5°KML EN877 & DN (C DN 100 2102)

Coating technology from PREIS® KML

Special applications need special coatings

Aggressive wastewaters are defined by their composition and their temperature fluctuations. Furthermore, the trend towards water-saving building drainage leads to a higher concentration of organic and inorganic substances in the pipelines.

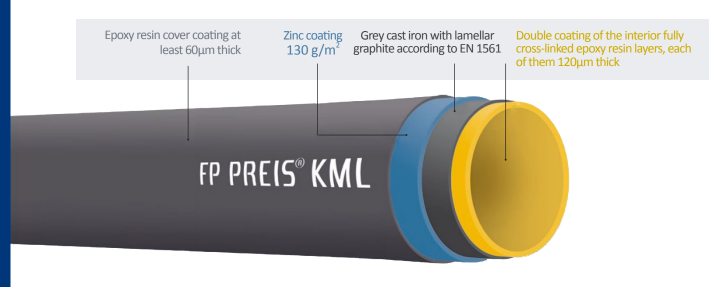
The quality of the inner coating is decisive for the lifetime of the drainage system. Increasingly aggressive wastewater causes special demands on the inner coating.

PREIS® KML is particularly suitable for these requirements due to the high-quality interior and exterior coating.

PREIS® KML pipes

The inner coating of PREIS® KML pipes consists of a double, fully cross-linked epoxy resin coating of each 120μm and reliably protects the pipe from aggressive wastewater.

Outside, the pipes are provided with a galvanizing of 130 g/m² and an epoxy resin cover coating of at least 60μm.



PREIS® KML Fittings

The coating of the fittings is carried out inside and outside by an at least 200 µm thick epoxy powder-coating. This creates a high strength bond between the fitting and the coating, as well as a thermal and chemical resistance that meets the very stringent requirements of EN 877 and RAL-GZ 698.

The benefits of cast iron drainage systems





Chemically highly resistant Specially developed for aggressive wastewater PREIS® KML pipes and fittings



Preventive fire protection are not combustible



Noise protection reduced sound transmission



100% recyclable no problems with disposal



No waste of resources PREIS® KML are mainly made of scrap iron



Sturdy and dimensionally stable impact resistant



High abrasion resistance easy flow due to the smooth surface



Not sensitive to heat and cold low thermal expansion (0,0105 mm/mK) more or less similar to concrete; It can, therefore, be set in concrete without any difficulty



Easy-to-assemble in a flexible manner - no need for special tools



Buriable Thanks to high-quality outer coating buriable



Weatherproof Proofed against the weather influences



Chemical resistance of PREIS® KML

___ PREIS® KML is the perfect solution for building drainage whenever the composition of wastewater requires specific materials. As resistance of the pipe system against wastewater is not only influenced by the composition of chemical elements, but also by pressure, temperature, etc., details given in the table have to be taken as a recommendation for your orientation.

For detailed information, please, ask for our form "Resistance".

Send us your detailed specifications or a sample - we will be pleased to analyse it in our laboratory.

	chemical formula	conc.	рН	20°C	60°C	80°C
WATER						
Wastewater acc. to DIN EN 877	-	-	7.0			
Saltwater	H20/NaCl	30g/l	5.6			
Freshwater	H20	-	-			
Demineralized water	H20	100%	6.4			
INORGANIC ACIDS						
Phosphoric acid	H ₃ PO ₄	25%	1.0			
Phosphoric acid	H ₃ PO ₄	10%	1.3			
Phosphoric acid	H ₃ PO ₄	5%	1.8			
Phosphoric acid	H ₃ PO ₄	3%	2.0			
Nitric acid	HNO ₃	10%	2.0			
Hydrochloric acid	HCL	5%	1.0			
Sulfuric acid	H ₂ SO ₄	10%	1.0			
Sulfuric acid	H ₂ SO ₄	1%	2.0			
Hydrogen peroxide	H_2O_2	10%	3.5			
ORGANIC ACIDS						
Acetic acid	$C_2H_4O_2$	30%	1.7			
Acetic acid	$C_2H_4O_2$	10%	2.0			
Lactic acid	$C_3H_6O_3$	10%	1.1			
Lactic acid	C ₃ H ₆ O ₃	1%	2.0			
Citric acid	$C_6H_8O_7$	5%	2.0			
ALKALIS						
Ammonia	NH ₃	10%	12.1			
Potash	K ₂ CO ₃	50%	12.4			
Potash	K ₂ CO ₃	10%	12.0			
Sodium	Na ₂ CO ₃	10%	11.4			
SALTS						
Ammonium sulfate	(NH ₄) ₂ SO ₄	3%	6.7			
Potassium chloride	KCI	3%	4.2			
Sodiumhydrogenphosphat	NaH ₂ PO ₄	3%	4.2			
SOLVENT						
Ethanol	C₂H₅OH	_	_			
Glycol (ethylene glycol)	$C_2H_6O_2$	-	_			
All Purpose cleaner	-	5%	-			
Dish soap	_	5%	_			



Preventive fire protection

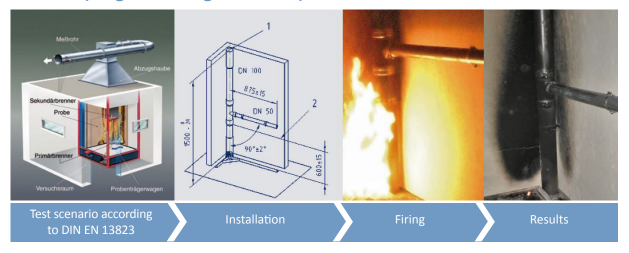
PREIS® KML fulfils all requirements.



Preventive fire protection is the generic term for all preventive measures taken to inhibit or limit fire outbreak, spreading of fire or the effects of fire. Constructional measures are varied, especially for public buildings where people gather, and they already start with the selection of materials and components.

As set forth in EN 877, the Austrian Research Institute for Chemistry and Technology tested our cast iron PREIS® KML drainage system for fire behaviour according to EN 13823 (reaction to fire tests for building products) by means of the SBI-test (Single Burning Item Test) and according to EN ISO 1716 (Determination of the heat of combustion) by means of an oxyen bomb calorimeter and it confirmed the classification of A2 according to EN 13501.

SBI-Test (Single-Burning-Item-Test):



The advantages of the cast iron drainage system PREIS® KML are confirmed:

- non-flammable (fire class A2 acc. to EN 13501).
- No smoke development through the system
- no burning or dripping material due to the heat generated

Classification and direct scope*

This classification was carried out in accordance with ÖNORM EN 135010-1. The construction product called "cast iron socketless drainage system FP PREIS® KML" is classified in relation to its fire behavior:

Fire behavior	Smoke development	Dripping off while burning
A2	s1	d0

This classification is valid for the following end use conditions: "Building drainage systems"



Sound insulation

Sound insulation is one of the main advantages of PREIS® KML.



Due to the high density of cast iron and the buffer effect of the rubber lining in the couplings, sound transmission is reduced to a minimum so that the system is a guarantee for silent drainage.

This provides the basis for general well-being in both homes and offices, which is required by law and laid down in DIN 4109.

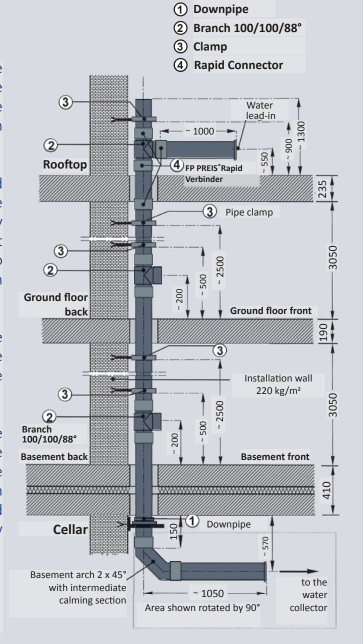
Tests

PREIS & CO has carried out the sound insulation test in accordance with DIN 4109 and EN 14366 at the renowned Fraunhofer Institute in Stuttgart.

In these tests, everyday and practice-related situations were simulated to show that not only under laboratory conditions, best results are achieved, but also achieved during daily installation on the construction site.

The tests have shown that the cast iron drainage system with the Rapid connectors as a stand-alone system has a very low noise level.

Socket-less cast-iron drainage pipe systems from PRICE are therefore the first choice to meet the requirements of sound insulation regulations with a standard product without additional costly measures to set.



Test set-up for the sewage system, attached to the installation wall with different pipe clamps (illustration not to scale, dimensions in mm). Sketch Fraunhofer Institute for Building Physics

KML pipes

Dimensions and weights

Nominal width	External ulani			Wall thickness	Insertion length	Pipe v	veight	Surface
DN	DE	Permitted deviation	е	Pipes and fittings permitted deviation	(sealing zone) t	empty approx. kg/m	full approx. kg/m	approx. m ² per m
50	58		3.5	-0.5	30	4.3	6.4	0.18
70	78	+2	3.5	-0.5	35	5.9	9.9	0.25
75-S	75		3.5	-0.5	35	5.7	10.1	0.25
80	83	-1	3.5	-0.5	35	6.3	10.6	0.26
100	110		3.5	-0.5	40	8.5	16.7	0.35
125	135	+2	4.0	-0.5	45	11.9	24.5	0.42
150	160	-2	4.0	-0.5	50	14.2	32.2	0.50
200	210	+2,5	5.0	-1.0	60	23.3	54.5	0.65
250	274		5.5	-1.0	70	33.5	87.6	0.85
300	326	-2,5	6.0	-1.0	80	43.6	120.6	1.02

KML pipes and fittings

Product overview



3000 mm PIPE	DN	kg/pcs.	ART.NR	PU
	50	13.0	28163	37
	70	17.7	28164	41
	75-S	17.0	28158	41
	80	18.9	28165	38
	100	25.4	28159	38
	125	35.7	28160	23
	150	42.5	28161	20
	200	69.8	28162	10
15° BEND	DN	kg/pcs.	ART.NR.	Х
	50	0.4	28258	40
	70	0.6	28259	45
×	75-S	0.6	28260	45
	80	0.7	28261	45
15°	100	1.0	28253	50
.5	125	1.8	28254	60
	150	2.6	28255	65
	200	4.6	28256	80
30° BEND	DN	kg/pcs.	ART.NR.	Х
	50	0.5	28269	45
	75	0.7	28270	50
X	75-S	0.7	28271	50
	80	0.8	28272	50
X 30°	100	1.3	28264	60
	125	2.1	28265	70
	150	3.0	28266	80

45° BEND	DN		kg/pcs.		ART.NR.		Х		
	50		0.5		28278		50		
	70		0.9		28280		60		
x	75-S		0.8		28283		60		
	80		0.9		28285		60		
x	100		1.6		28155		70		
45°	125		2.3		28275		80		
	150		3.5		28276		90		
	200		5.7		28277		110		
68° BEND	DN		kg/pcs.		ART.NR.		Х		
•	50		0.7		28295		65		
×	70		1.1		28296		75		
•	75-S		1.1		28297		75		
	80		1.2		28298		80		
X 68°	100 125		1.9 2.9		28291 28292		90		
•	150		4.1		28292		120		
OO' DEND									
88° BEND	DN 50		kg/pcs.		ART.NR. 28305		X 7.5		
	70		1.2		28305		75 90		
×	75-S		1.2		28315		90		
+	80		1.3		28316		95		
×	100		2.1		28300		110		
88°	125		3.2		28302		125		
	150	4.3			28303		145		
88° BEND WITH STRAIGHT LINE	DN	kg/pcs.	ART.N	IR	X1	X2	Х3		
V									
X ₁	100	4.8	2825	0	70	312	291		
X ₁									
X1 X3	DN	kg/pcs.	ART.NR	X1	X2	Х3	L		
X ₁	DN 50 x 50	kg/pcs.	ART.NR 28200	X1 50	X2 135	X3 135	L 185		
X ₁	DN 50 x 50 70 x 50	kg/pcs. 1.4 1.6	ART.NR 28200 28201	X1 50 40	X2 135 150	X3 135 150	L 185 190		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70	kg/pcs. 1.4 1.6 2.1	ART.NR 28200 28201 28202	X1 50 40 55	X2 135 150 160	X3 135 150 160	L 185 190 215		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50	kg/pcs. 1.4 1.6 2.1 1.6	ART.NR 28200 28201 28202 28203	X1 50 40 55 40	X2 135 150 160 130	X3 135 150 160 130	L 185 190 215 170		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S	kg/pcs. 1.4 1.6 2.1 1.6 2.1	ART.NR 28200 28201 28202 28203 28204	X1 50 40 55 40 55	X2 135 150 160 130 160	X3 135 150 160 130 160	L 185 190 215 170 215		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6	ART.NR 28200 28201 28202 28203 28204 28205	X1 50 40 55 40 55 45	X2 135 150 160 130 160 135	X3 135 150 160 130 160 135	L 185 190 215 170 215 180		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3	ART.NR 28200 28201 28202 28203 28204 28205 28206	X1 50 40 55 40 55 45 60	X2 135 150 160 130 160	X3 135 150 160 130 160	L 185 190 215 170 215		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6	ART.NR 28200 28201 28202 28203 28204 28205	X1 50 40 55 40 55 45	X2 135 150 160 130 160 135 155	X3 135 150 160 130 160 135 155	L 185 190 215 170 215 180 215		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 50	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 2.3	ART.NR 28200 28201 28202 28203 28204 28205 28206 28180	X1 50 40 55 40 55 45 60 35	X2 135 150 160 130 160 135 155	X3 135 150 160 130 160 135 155	L 185 190 215 170 215 180 215 200		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 50 100 x 70	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 2.3 3.0	ART.NR 28200 28201 28202 28203 28204 28205 28206 28180 28181	X1 50 40 55 40 55 45 60 35 50	X2 135 150 160 130 160 135 155 165 185	X3 135 150 160 130 160 135 155 165 185	L 185 190 215 170 215 180 215 200 235		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 50 100 x 70 100 x 75-S	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 2.3 3.0 3.0	ART.NR 28200 28201 28202 28203 28204 28205 28206 28180 28181 28182	X1 50 40 55 40 55 45 60 35 50	X2 135 150 160 130 160 135 155 165 185	X3 135 150 160 130 160 135 155 165 185 185	L 185 190 215 170 215 180 215 200 235 235		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 50 100 x 70 100 x 75-S 100 x 80	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 3.0 3.0 3.0	ART.NR 28200 28201 28202 28203 28204 28205 28206 28180 28181 28182 28183	X1 50 40 55 40 55 45 60 35 50 50	X2 135 150 160 130 160 135 155 165 185 185 170	X3 135 150 160 130 160 135 155 165 185 185 170	L 185 190 215 170 215 180 215 200 235 235 220		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 70 100 x 75-S 100 x 80 100 x 80	kg/pcs. 1.4 1.6 2.1 1.6 2.3 2.3 3.0 3.0 4.4	ART.NR 28200 28201 28202 28203 28204 28205 28180 28181 28182 28183 28179	X1 50 40 55 40 55 45 60 35 50 50 70	X2 135 150 160 130 160 135 155 165 185 170 205	X3 135 150 160 130 160 135 155 165 185 170 205	L 185 190 215 170 215 180 215 200 235 235 220 275		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 70 100 x 75-S 100 x 80 100 x 100 125 x 50	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 2.3 3.0 3.0 4.4 3.2	ART.NR 28200 28201 28202 28203 28204 28205 28206 28180 28181 28182 28183 28179 28186	X1 50 40 55 40 55 45 60 35 50 50 70 20	x2 135 150 160 130 160 135 155 165 185 185 170 205 185	X3 135 150 160 130 160 135 155 165 185 185 170 205 185	L 185 190 215 170 215 180 215 200 235 235 220 275 205		
45° BRANCH	DN 50 x 50 70 x 50 70 x 70 75-S x 50 75-S x 75-S 80 x 50 80 x 80 100 x 70 100 x 75-S 100 x 80 100 x 100 125 x 50 125 x 70	kg/pcs. 1.4 1.6 2.1 1.6 2.1 1.6 2.3 3.0 3.0 4.4 3.2 4.0	ART.NR 28200 28201 28202 28203 28204 28205 28180 28181 28182 28183 28179 28186 28187	X1 50 40 55 40 55 45 60 35 50 70 20 40	X2 135 150 160 130 160 135 155 165 185 170 205 185 200	X3 135 150 160 130 160 135 155 165 185 170 205 185 200	L 185 190 215 170 215 180 215 200 235 235 220 275 205 240		

45° BRANCH	DN	kg/pcs.	ART.NR.	X1	X2	Х3	L
	150 x 70	5.3	28192	30	215	215	245
!	150 x 80	5.3	28193	115	140	105	220
45°	150 x 100	6.5	28189	55	240	240	295
X3	150 x 125	7.2	28190	70	255	255	325
L A	150 x 150	8.3	28191	90	265	265	355
X2/	200 x 125	11.6	28195	55	280	280	335
X1	200 x 150	13.3	28196	75	300	300	375
	200 x 200	17.2	28197	115	340	340	455
68° BRANCH	DN	kg/pcs.	ART.NR.	X1	X2	Х3	
OO BRANCII	50 x 50	0.9	28214	55	80	80	135
68°	70 x 50	1.0	28215	55	90	90	145
	70 x 70	1.2	28207	70	100	100	170
X3	100 x 50	1.9	28207	55	110	100	155
XI	100 x 30	2.4	28210	70	120	110	180
X2	100 x 70	2.4	28210	85	130	130	215
	100 x 100 125 x 100	3.9	28211	85	145	140	225
	123 X 100	5.9	20211	65	145	140	223
88° BRANCH	DN	kg/pcs.	ART.NR.	X1	X2	Х3	L
	50 x 50	1.1	28233	79	80	66	145
	70 x 50	1.3	28235	83	90	72	155
88° 45°	70 x 70	1.7	28236	97	95	83	180
X3	75-S x 75-S	1.6	28239	97	95	83	180
L	80 x 50	1.4	28240	85	90	75	160
X1	80 x 80	1.8	28241	95	95	85	180
 	100 x 50	2.1	28217	94	105	76	170
X2	100 x 70	2.4	28218	102	110	88	190
	100 x 75-S	2.3	28219	102	110	88	190
	100 x 80	2.4	28220	100	110	90	190
	100 x 100	2.9	28216	115	115	105	220
	125 x 50	3.0	28223	98	120	82	180
	125 x 70	3.6	28224	107	125	93	200
	125 x 80	3.4	28225	105	125	100	205
	125 x 100	4.0	28221	125	130	110	235
	125 x 125	4.6	28222	137	135	123	260
	150 x 50	4.4	28230	100	140	100	200
	150 x 100	4.7	28226	130	145	115	245
	150 x 125	6.2	28228 28229	147	150	128	275
	150 x 150	0.9	20229	158	155	142	300
PLUG	DN	ı	kg/pcs.	AF	RT.NR.		L
	50		0.3		8352		80
	70		0.4		8353		35
	75-S		0.4		8347		35 5
L	100		0.5		8354 8348		35 10
	100		0.6	2	8348	4	10

1.1

1.6

3.1

ECCENTRIC REDUCER	DN		kg/pcs.	ART.N	R.	Α	١		L		
	70/5		0.7	2840		1			75		
	75-S/		0.6	2840		10			75		
ti‡	80/5		0.7	2840		1			80		
L t2	100/5		0.9	2839		2.			80		
	100/		0.9	2839		1			85		
0	100/7		0.9	2839		10			75		
	100/8		1.0	2839		1			90		
	125/50		1.4	2839	5	38	,5		85		
	125/		1.6	2839	6	28			90		
	125/8	30	1.7	2839	7	2			95		
	125/1	.00	1.8	2839	4	12	,5		95		
	150/	70	2.2	2840	1	4:	1		100		
	150/8	30	2.3	2840	2	3	9		100		
	150/1	.00	2.4	2839	8	2.	5		105		
	150/1	.25	2.6	2839	9	12			110		
	200/1		4.1	2840		50			115		
	200/1		4.1	2840		37			120		
	200/1	.50	4.3	2840	5	2.	5		125		
DOWNPIPE BRACKET	D	N		kg/pcs.		ART.I	NR.)	L	
D	8	0		1.8		283	64	11	.8	220	
	100			2.7		28355		14	15	200	
	125			3.0		28356		17	0	200	
	150		4.0			28360		19	95	200	
<u> </u>	200			5.9		28361		24	15	200	
CLEANING PIPE WITH () COVER	DN	kg/	pcs.	ART.NR.	Н		d1	d2		L	
CLEANING PIPE WITH () COVER	DN 50			ART.NR. 28370	H 59		d1 53	d2 105		L 190	
CLEANING PIPE WITH COVER		2.	.3						;	_	
CLEANING PIPE WITH O COVER	50 70	2	.3	28370	59		53	105	;	190	
CLEANING PIPE WITH O COVER	50 70 75-S	2 2	.8	28370 28371 28372	59 69 68		537373	105 125 125	; ;	190 210 210	
CLEANING PIPE WITH O COVER	50 70 75-S 80	2 2 2 3	.3 .8 .8	28370 28371 28372 28373	59 69 68 71		53737373	105 125 125 125	; ;	190 210 210 210	
L dz	50 70 75-S 80 100	2 2 2 3 4	.3 .8 .8 .5	28370 28371 28372	59 69 68 71 84		537373	105 125 125 125 159	; ;	190 210 210 210 210 260	
CLEANING PIPE WITH COVER CLEANING PIPE WITH COVER	50 70 75-S 80	2 2 2 3 4	.3 .8 .8 .5	28370 28371 28372 28373	59 69 68 71	G	53737373	105 125 125 125	; ;	190 210 210 210	
L dz	50 70 75-S 80 100	2 2 2 3 4 kg/	.3 .8 .8 .558 pcs. /	28370 28371 28372 28373 28369	59 69 68 71 84		53 73 73 73 104	105 125 125 125 159	; ; ;	190 210 210 210 210 260	
L dz	50 70 75-S 80 100	2 2 2 3 4 kg/	.3 .8 .8 .5 .8 .8	28370 28371 28372 28373 28369 ART.NR.	59 69 68 71 84	G	53 73 73 73 104 d	105 125 125 125 159	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	190 210 210 210 260	
L dz	50 70 75-S 80 100 DN 100	2 2 2 3 4 kg/ 7	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376	59 69 68 71 84 H 83	G 160 190	53 73 73 73 104 d 100	105 125 125 125 159 A 200 225	F 230	190 210 210 210 260 L 340 370	
L dz	50 70 75-S 80 100 DN 100 125	2 2 2 3 4 kg/ 7	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376	59 69 68 71 84 H 83 101	G 160 190 215	53 73 73 73 104 d 100 125 150	105 125 125 155 A 200 225 250	F 230 255 280	190 210 210 210 260 L 340 370	
L dz	50 70 75-S 80 100 DN 100	2 2 2 3 4 kg/ 7	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376	59 69 68 71 84 H 83	G 160 190	53 73 73 73 104 d 100	105 125 125 125 159 A 200 225	F 230	190 210 210 210 260 L 340 370	
L dz	50 70 75-S 80 100 DN 100 125	2 2 2 3 4 kg/ 7	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377	59 69 68 71 84 H 83 101	G 160 190 215	53 73 73 73 104 d 100 125 150	105 125 125 155 A 200 225 250	F 230 255 280	190 210 210 210 260 L 340 370 395	
CLEANING PIPE WITH COVER	50 70 75-S 80 100 DN 100 125 150	2 2 3 4 kg/ 7 10 12	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378	59 69 68 71 84 H 83 101 112	G 160 190 215 265	53 73 73 73 104 d 100 125 150	105 125 125 159 A 200 225 250 300	F 230 255 280 330	190 210 210 210 260 L 340 370 395 465	
CLEANING PIPE WITH COVER	50 70 75-S 80 100 DN 100 125 150 200 DN	2 2 3 4 kg/ 7 10 12 25 kg/pcs.	.3 .8 .88	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378 R. I	59 69 68 71 84 H 83 101 112 137	G 160 190 215 265	53 73 73 73 104 d 100 125 150 200	105 125 125 125 159 A 200 225 250 300 X3	F 230 255 280 330 X4	190 210 210 210 260 L 340 370 395 465	
CLEANING PIPE WITH COVER SIPHON	50 70 75-S 80 100 DN 100 125 150 200 DN 50	2 2 3 4 kg/ 7 10 12 25 kg/pcs.	.3 .8 .858	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378 R. I 190 5 265	59 69 68 71 84 H 83 101 112 137 h 250	G 160 190 215 265 X1 182	53 73 73 73 104 d 100 125 150 200 X2 68	105 125 125 159 A 200 225 250 300 X3 122	F 230 255 280 330 X4 68	190 210 210 210 260 L 340 370 395 465	
CLEANING PIPE WITH COVER SIPHON	50 70 75-S 80 100 DN 100 125 150 200 DN 50 70	2 2 3 4 kg/ 7 10 12 25 kg/pcs. 2.9 5.8 5.9	.3 .8 .8 .8 .5 .8 .8	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378 R. I 190 5 265 5 265	59 69 68 71 84 H 83 101 112 137 h 250 293 293	G 160 190 215 265 X1 182 200	53 73 73 73 104 d 100 125 150 200 X2 68 93	105 125 125 125 159 A 200 225 250 300 X3 122 172	F 230 255 280 330 X4 68 93	190 210 210 210 260 L 340 370 395 465 w 60 60	
CLEANING PIPE WITH COVER SIPHON	50 70 75-S 80 100 DN 100 125 150 200 DN 50 70 80 100	2 2 3 4 kg/ 7 10 12 25 kg/pcs. 2.9 5.8 5.9 9.5	.3 .8 .8 .8 .5 .8 .85	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378 R. I 190 5 265 6 265 0 325	59 69 68 71 84 H 83 101 112 137 h 250 293 293 392	G 160 190 215 265 X1 182 200 200 282	53 73 73 73 104 d 100 125 150 200 X2 68 93 93 110	105 125 125 159 A 200 225 250 300 X3 122 172 172 215	F 230 255 280 330 X4 68 93 93 110	190 210 210 210 260 L 340 370 395 465 w 60 60 100	
CLEANING PIPE WITH COVER SIPHON	50 70 75-S 80 100 DN 100 125 150 200 DN 50 70 80	2 2 3 4 kg/ 7 10 12 25 kg/pcs. 2.9 5.8 5.9	.3 .8 .8 .8 .5 .8 .8	28370 28371 28372 28373 28369 ART.NR. 28375 28376 28377 28378 R. I 190 5 265 6 265 0 325 1 390	59 69 68 71 84 H 83 101 112 137 h 250 293 293	G 160 190 215 265 X1 182 200 200	53 73 73 73 104 d 100 125 150 200 X2 68 93 93	105 125 125 125 159 A 200 225 250 300 X3 122 172	F 230 255 280 330 X4 68 93 93	190 210 210 210 260 L 340 370 395 465 w 60 60 60	

75-S = Scandinavian norm. Further products available on request

Couplings

_Compatibility and axial restraint

										Compatibility-chart					
Axial restraint (bar)										PREIS® Rapid Coupling	IS® Rapid որ	PREIS® CV Coupling	CV Clamp	Universal - clamp	
	50	70	80	75-S	100	125	150	200	250	300	PRE	PREIS® Clamp	PRE	2	Univer
PREIS® Rapid coupling	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.3	0.3		√	X	√	√
PREIS® Rapid clamp	10	10	10	10	7	6	4	3	-	-	√		X	X	X
PREIS® CV - coupling	-	-	-	-	-	-	-	-	-	-	X	X		√	√
CV - clamp	10	10	10	10	10	5	5	3	-	-	√	X	√		X
	-	-	-	-	-	-	-	Rapid 5	Rapid 5	Rapid 5					
Universal - clamp	-	-	-	-	-	-	-	CV 5	CV 5	CV 3	V	X	V	X	

Couplings and clamps

Properties

	PREIS® Rapid coupling with EPDM gasket	DN	PU	ART.NR.	Torque (Nm)
	Building component approved according to EN877	50	100	20903	13-15
	Material: chrom steel 1.4520	70	100	20904	13-15
o Prince	 A special coating provides a high protection level against corrosion of all lockers and fittings 	75-S	100	23335	13-15
	Axial restraint up to 0,5 bar inner pressure Locked with only one screw (up to DN100)	80	100	20905	13-15
	Tightening without special tools, only visual check necessary	100	50	20906	13-15
	Quick assembly and disassembly Integrated EPDM lining		35	20907	13-15
	High lateral rigidity enables the pipes to be pre-assembled	150	25	20908	13-15
	Meets the corresponding fire safety requirements	200	15	27193	13-15
P	REIS® Rapid INOX coupling with EPDM gasket	DN	PU	ART.NR.	Torque (Nm)
	Applications: for underground laying and may also	50	50	26680	13-15
S P	be exposed to all weather conditions for aggressive environments (when air contains salt,)	70	50	26682	13-15
	Axial restraint up to 0,5 bar inner pressure Locked with only one screw (up to DN100)	75-S	50	26683	13-15
	Materials:	80*	50	26684	13-15
	- Coupling: stainless steel V4A 1.4571 - Locked by a screw M6 x 45mm, 6mm	100	50	26685	13-15
	Hexagon socket: stainless steel A4-80	125*	35	26686	13-15
	- Clamping bolt: stainless steel V4A 1.4404 - Rubber gasket for sound reduction: EPDM - Shore=55° +/- 5°	150	25	26687	13-15

^{*} in preparation / PU = packing units / Art.Nr = article number

Couplings and clamps

Properties

PREIS® CV coupling with EPDM gasket	DN	PU	ART.NR.	Torque (Nm)
	50 70	100	18405 18406	4-6 4-6
Tried and tested coupling for all standard	75-S	100	18408	4-6
application in wastewater pipelines • Double screw locked	80	50	18407	6-8
Suitable for situations with reduced height	100	50	18409	10-12
May also be used for repair work Does not meet the fire safety requirements	125	25	18410	10-12
	150	20	18411	10-12
	200	10	18412	15-20
PREIS® Rapid clamp	DN	PU	ART.NR.	Torque (Nm)
Material: DD11 - galvanized	50	25	21855	27-29
Clip collar with axial restraint For internal pressure loads up to 10 bar Two parts allowed by a supplying a supp	70/80	25	21856	27-29
 Two parts clip collar with claws and four Allen screws (up to DN 125) The same tools to be used as PREIS® Rapid - coupling 	100	25	21857	27-29
 therefore, no change of tools necessary - saves time Applications: Pressurized pipes, rainwater and wast 	125	10	21858	27-29
pipelines in areas affected by backwater	150*	10	21859	27-29
CV clamp	DN	PU	ART.NR.	Torque (Nm)
	50	10	24768	12-14
 Clip collar with axial restraint For internal pressure loads up to 10 bar Material: galvanized steel 	70/75-S	10	24769	12-14
Locker: galvanized steel	80	10	24770	12-14
• Screw size: - DN 50-80: cylinder head bolt with hexagon socket Including flat washer M8 x 50	100	10	24771	32-35
- DN 100-150: cylinder head bolt with hexagon soci	tet 125	10	24772	32-35
 Applications: Rainwater and wastewater pipelines i areas at risk from backwater 	n 150	5	24348	45-49
	200*	1	24349	40-50

^{*} in preparation / PU = packing units / Art.Nr = article number



Konfix		DN	VE	ART.NR.	-
	 For connecting pipes to other materials (steel or plastics) to SML With NORMACLAMP® TORRO® in 12mm range; stainless steel band 1.4016, powerful worm thread clamp Material EPDM 	50	50	18240	-
		70	50	19120	-
		80	20	19999	-
		100	20	18656	-
		125	10	19121	-
D 110					
Rollfix		DN	VE	ART.NR.	-
		50	1	25771	-
	 For connectiong cast iron pipes to HT-pipes or to PVC pipes with sockets or for connecting PVC-pipes to cast iron 	70	1	25772	-
	pipes with socket	100	1	25773	-
	 Safes time No double stock-keeping necessary (Mengenring and O-ring) 	125	1	26305	-
	Safe connection Material: EPDM	150	1	26308	-
		200	1	26309	-

^{*} PU = packing units / Art.Nr = article number

Universal coupling LP 0,6 bar*

Fields of application: max internal pressure 0,6 bar without shear strength Holding range: from 24 to 225 mm Recommended torque: up to 100 mm-3 Nm/from 100 mm-6 Nm

Example:				
	Product denomination	Span d _i (mm)	Profile width (mm)	Weight (kg)
	ALP115	100-115	120	0.45



Universal coupling HP 2,5 bar*

Fields of application: max. internal pressure 2,5 bar, exposed to shear strength Holding range: from 55 to 385 mm Recommended torque: 10Nm

Example:			
Product denomination	Span d _i (mm)	Profile width (mm)	Weight (kg)
AHP115	100-115	120	0.80



Universal joint 0,6 bar*

Fields of application: up to 0,6 bar internal pressure, without shear strength Holding range: from 32 to 460 mm Recommended torque: up to 100 mm - 3 Nm / from 100 mm - 6 Nm

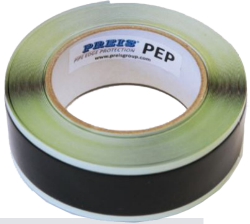
Example:				
Product	Span A d _i (mm)	Span B d _i (mm)	Profile width (mm)	Weight (kg)
AUG1153	100-115	40-50	120	0.45



^{*)} Material: Universal joints and universal couplings are made of high-quality, ozone-resistant EPDM-elastomer (etylene-propylendienerubber). Clamping braces made from austenitic stainless premium steel (1.4301, V2A). Resistance to chemicals: Contact with benzine has to be avoided and it may to be exposed to oil or solvents only in very restricted circumstances. High resistance to acids and alkaline solutions. Suitable for underground installation Resistant to UV light. Heat resistance: between -40°C and +120°C

PREIS®PEP (Pipe Edge Protection)

__for PREIS® Drainage Systems cast iron drainage systems according to EN 877



Areas of application:

Pipe Edge Protection for PREIS® Drainage Systems cast iron drainage pipe systems (KML+SML), used succesully in the tests with PREIS® KML according to DIN EN 877 and RAL GZ 698.

Advantages:

- Separator with fingerlift for fast and easy detachment from the backing paper
- Fast and easy application to the cutting edge of the pipe
- quick installation without drying times

Material:

Butyl rubber with special polyethylene film Silicone paper seperation layer with fingerlift for easy removal

Characteristics:

- · mostly chemical resistant
- very good adhesion
- permanently flexible
- inpermeable to water
- · resistant to aging

Storage:

store always cool and dry (+5°C bis +25°C) and UV-protected
Minimum shelf life 24 month
(at +5°C bis +25°C)

Working temperature:

Processing from +5°C to +40°C

Processing instructions:

first read and follow the installation instructions PREIS®PEP according to application instructions (Page 3) to process

Assembly instruction

Please note:

- PREIS®PEP is not resistant to oils and organic solvents (e.g. gasoline).
- If necessary, loosen the clamping screw of the connector before pushing it on.
- It is essential to use PREIS®PEP for cutting edges on KML pipes.
- PREIS®PEP is recommended as cut edge protection for SML pipes.
- Keep out of the reach of children!

You will find more information on the professional installation of PREIS® Drainage Systems in our technical documentation at www.preisgroup.com

Table longitudinal cutting			
DN	Cut PREIS®PEP [mm]	Fertility PREIS®PEP [Edge/Tape]	
50	170	58	
70	230	43	
75	220	45	
80	250	40	
100	330	30	
125	410	24	
150	490	20	
200	640	15	
250	840	11	
300	1000	10	

Assembly instructions

PREIS® PEP Instructions for use:

After cutting the pipe, break sharp edges on the in- and outside









Clean up in- and outside of the tubes surface 3 cm wide, until it is dry, free of dust and grease.





Cut **PREIS®PEP** on the length specified corresponding DN on the table (page 20).



Remove the release film up to half the tape length.



Position **PREIS®PEP** on the inside of the cut pipe so that half the width (approx. 15 mm) protrudes beyond the edge of the pipe.

Technical changes and misprints reserved.

Assembly instructions





Firmly press **PREIS®PEP** on the inner tube without creases, remove the remaining release liner.





Press **PREIS®PEP** firmly on the full inner tube circumference without wrinkles and tension.

Attention: PREIS®PEP must not be stretched - tension forces!



The ends of the **PREIS®PEP** must overlap (approx. 10 mm), a gap is not permitted.





Turn the PREIS®PEP inside out and press it all the way around on the outside of the pipe until the cut edge is completely surrounded by the PREIS®PEP special tape.

If necessary, loosen the connector slightly and place it on the **PREIS®PEP** protected pipe end as usual and screw it tight.



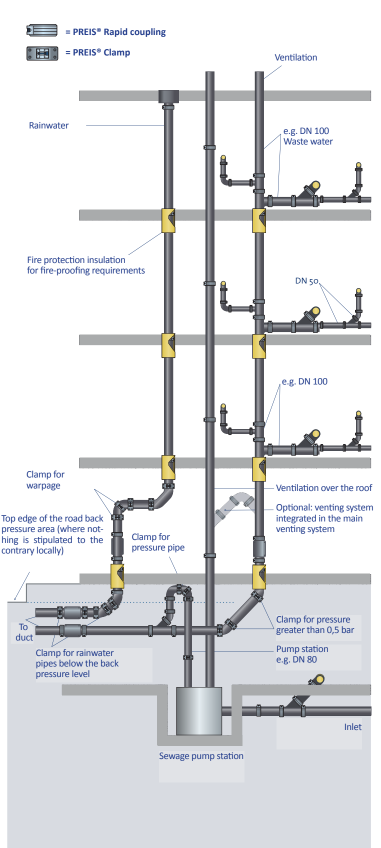




Technical changes and misprints reserved.

Assembly and installation instructions





PREIS® KML pipes, fittings and coupling systems are produced and inspected according to EN 877.

The KML pipes are cut to the required length directly by the personnel working with the material. Pipes and fittings are joined with suitable pipe clamps.

Horizontal pipes have to be adequately fastened at all turns and branches. Downpipes have to be fastened at a maximum distance of 2 m. In buildings with 5 floors or more, the downpipes of DN 100 or larger should be secured against sinking by means of a downpipe support. Additionally for higher buildings a downpipe support should be fitted at every subsequent fifth storey.

Drainage pipes are planned as unpressurized gravity flow lines. However, this does not prevent the pipe being under pressure if certain operating conditions occur. As drainage and ventilation pipes are subject to possible interactions between the pipes and their environment, they have to be permanently leak-tight against internal and external pressure of between 0 and 0,5 bar. To sustain this pressure, those pipe parts subject to longitudinal movement must be fitted along the longitudinal axis, properly supported and secured.

This kind of fitting has to be used whenever interior pressure exceeding 0,5 bar may arise in the drainage pipes, such as in the following case:

- Rainwater pipes
- Pipes in the blackwater basin
- Wastewater pipes which run through more than one basement without further outlets
- Pressure pipes at wastewater pumps

Non-friction-fitted pipelines subject to possible internal pressure or pressure developing during operation. These pipes must be provided with a suitable fixture, above all along in turn, to secure the axes from slipping apart and separating.

The required resistance of the pipe and fitting connections to longitudinal forces is achieved by installing additional clamps (internal pressure load up to 10 bar possible) at the joints.

Further information on technical issues can be found in our brochure for technical specifications and details.

This document is not exhaustive. No liability is assumed for printing or type setting errors. Version 9.0, as of May 2018





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