



FLUSHSHIHLIS. PRAINAGE ON SILENT MODE ORANGE ON SILENT MODE



The Complete Low Noise System

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1. About Astral

1.1 About Astral

Astral Poly Technik Limited was established in 1996 with the aim to manufacture world class plumbing and drainage systems in the country. While serving the plumbing needs of millions of houses, the company adds extra mileage to India's developing real estate fraternity. Our contribution to the plumbing industry in the form of being pro-innovative bears the hallmark of unbeaten quality. Astral Poly Technik is equipped with three production facilities to manufacture Plumbing systems, Drainage systems, Agriculture, Industrial and Electrical Conduit Pipes with all kinds of necessary fittings.

We are also known as pro- customers' company as we serve with an intention of taking excellence to new heights. Through our quality products and services we have also achieved the global benchmark in numerous ways.

Astral has set a new benchmark in the adhesives industry, by acquiring adhesives companies in India, UK and US, to providing the right match for every requirement across residential, commercial and institutional segments. These facilities are equipped with modern features and state-of-the-art technology.

1.2 Milestone & Achievements

- First to introduce CPVC piping system in India (1999)
- First to launch lead free uPVC piping system in India (2004)
- Corp Excel-National SME Excellence Award (2006)
- First to get NSF Certification for CPVC piping system in India (2007)
- First to launch lead free uPVC column pipes in India (2012)
- Enterprising Entrepreneur of the year Award 2012-13
- Business Standard Star SME of the year Award (2013)
- Inc. India Innovative 100 for Smart Innovation under category of "Technology" (2013)
- India's Most Promising Brand Award (2014)
- Value Creator Award during the first ever Fortune India Next 500 (2015)
- India's Most Trusted Brand Award (2015)
- India's Most Trusted Pipe Brand Award (2016)
- ET Inspiring Business Leaders of India Award (2016)
- India's Most Attractive Pipe Brand Award (2016)
- Fortune India 500 Company (2016)

2. Warranty





Valid for the following areas of application:

- Noise-insulated above-ground drainage.
- Highly noise-insulated above-ground drainage.

In addition to any legal warranty and damage claims, upon the agreement of ASTRAL PIPES general terms of business, the company undertakes the following.

WARRANTY

Astral Poly Technik Ltd hereby warrants the performance of its high quality Silencio Piping system. The warranty period shall extend up to 10 years from the date of manufacture for all the standard elements mentioned in this catalogue.

This liability encompass:

- 1. Free delivery to the place of employment of the replacement parts required for the repair of the damage.
- 2. Necessary removal and installation costs, including the expenses incurred for the restoration of the object to its original condition, up to a sum of USD 25000.

Pursuant to this declaration ASTRAL provides this Warranty when,

- Laying was completed by trained personnel from a licensed sanitary plumping company in connection with installation as contractually intended and all the technical regulations valid at the time of completion were observed.
- 2. Only ASTRAL original parts were employed and that these were not combined with products of any other origin.
- 3. The cause of damage did not relate to parts subject to natural wear and tear, to external mechanical damage, or other external influences on the product.
- 4. It can be proven that at the time of laying all the current storage, laying, installation and application stipulations were observed in full .
- 5. All the measures necessary for damage minimization were initiated immediately.
- 6. The occurrence of damage was reported to ASTRAL without delay and under all circumstances within 10 days of the identification of the damage, complete with information concerning the related facts and circumstances.
- 7. Prior to repair work, ASTRAL is given an opportunity to determine and appraise the damage itself or through a third party.
- 8. All the parts relating to the claim are kept for the investigation of the damage occurrence and are provided to ASTRAL upon request.
- 9. The production and installation dates can be evidenced in the appropriate form.







3.1 System Description

Astral Silencio is a top quality sound insulating low noise drainage and sewerage piping system suitable for drainage of both commercial and residential waste water. Astral Silencio is suitable for hot and cold waste water and fulfills all the requirements of non pressurized waste water piping as laid down in DIN EN 12056 and DIN 1986-100.

Astral Silencio is manufactured with Mineral Reinforced Polypropylene which helps to reduce the noise level of soil and waste discharge system better than alternative materials. Apart from superior acoustic properties, Astral Silencio also offers significantly enhanced mechanical properties and can be one stop solution for many challenging waste water discharge applications.

Astral Silencio is available in nominal diameter from 50mm to 200mm with comprehensive range of fittings and accessories to accomplish the system. Its joining process is simple push fit technology with special co-molded yellow ring and it is easily compatible with different kind of piping system like PVC-U, PP or PE without need of any special adapters.

Astral Silencio is the most advanced plastic drain and waste piping system and it is recognized as the superior alternative to cast iron with the following additional benefits,

- Fast and easy installation
- Enhanced acoustic properties
- Trouble free lifelong performance
- Lower weight of piping system

3.2 The Raw Material

- Astral Silencio polypropylene mineral filled compound has been carefully designed to provide both excellent acoustic and mechanical properties.
- Astral Silencio has a molecular density of 1.9 gm/cm³ which is one of the highest in the industry which significantly improves the sound dampening properties of waste water drainage system.
- Our compound offers superior ring stiffness and impact resistance which are essential for a drainage and sewerage piping system.
- Apart from unique properties Astral Silencio is durable, corrosion-resistant and able to withstand the chemical attack of all kinds of aggressive waste water.
- The smooth surface characteristics of Astral Silencio prevents scaling and incrustation.

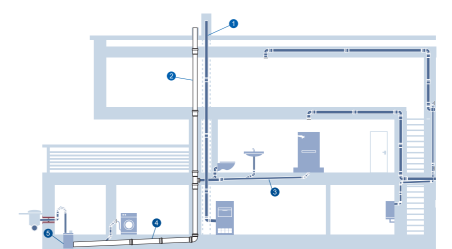
3.3 Fields of Application

The sound-insulating Astral Silencio is suitable for gravity drainage system as laid down in DIN EN 12056 and DIN 1986-100. Local national standards, code of practice and regulations must be followed during the design and installation of drainage system with Astral Silencio.

The pipes, fittings and seals can be operated continuously at 90°C (95°C Intermittently). They are suitable for the drainage of chemically aggressive waste water with a pH value of 2 (acidic) to 12 (basic).

Fire resistance of Astral Silencio is corresponds to B1 normal combustibility according to DIN 4102 and B-S1, d0 according to EN 13501-1.

The pipe connections are leak-proof up to an internal excess water pressure of 0.5 bar (5 m water column). The possible usage of Astral Silencio is shown in the following figure:



- 1. Rain Stack Pipe
- 2. Soil Pipe
- 3. Waste Drain Pipe
- 4. Underground Pipe to Inspection Chamber
- 5. Inspection Chamber

3.3.1 Residential Buildings

Due to its excellent sound proofing properties (<10dB @2LPS as per EN 14366), Astral Silencio is the ideal choice for all kind of residential buildings where noise protection is required as per DIN 4109 / VDI 4100. It can be used for standard drainage system also. The typical examples of such occupancies are;

- Single family house
- Condominiums
- Multi-storey Residential Apartments

Apart from the noise generated by external sources, internal sources are also responsible for the noise generation. Astral Silencio meets the increasing need for peace and quiet and ensures a high level of living comfort. The maximum detectable flow noise is less than the noise generated by the ticking of a wrist-watch.



3.3.2 Large Commercial Buildings

Astral Silencio also can be installed in buildings with elevated sound insulation requirements (VDI guideline 4100). Thanks to its excellent sound insulation properties, Astral Silencio is especially suitable for,

- Hotels
- Office buildings
- Hospitals

Astral Silencio sound-insulating piping system is designed to ensure a comfortable environment.

The pipe dimensions in accordance with EN 1451or EN 1401 allow trouble free transition to Astral Silencio without the need for special transition adapters.

3.3.3 Commercial Kitchens

Astral Silencio is ideal for being used as an inlying collecting pipe for drainage of greasy waste water from commercial kitchens up to the grease separator.

Due to its high temperature resistance (short-term exposure to 95°C; long-term exposure to 90°C), Astral Silencio is the ideal choice for commercial kitchens where waste water with high temperature is encountered. It has also accomplished the basic prerequisites of DIN EN 12056 and the associated norms of DIN 1986-100.

For grease separators at a great distance, the use of pipe trace heating may be necessary. This prevents premature grease accumulation. The temperature of the pipe trace heating suitable for plastic pipes may not exceed 45°C.

Apart from the above application, Astral Silencio can be used for other application like Industrial Environment, Laboratory Drainage and Chemical Industries. Please contact us for such specific requirements for further guidance.

3.4 Chemical Resistance

Astral Silencio is resistant to a wide variety of chemicals and can be used for drainage of such harsh chemicals. Please refer section 10 of this catalogue to see the chemical resistance chart of Astral Silencio.

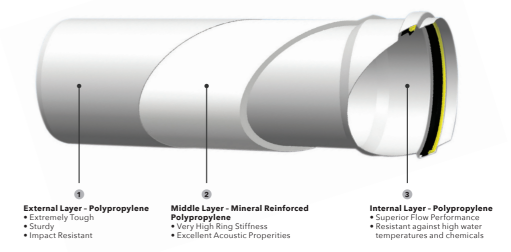
N.B. The data is used for the initial orientation of the chemical resistance of the material (not of the possible influence of the corrosive agent) and cannot be simply be applied to all usage scenarios. Mechanical behavior can be impaired in cases where tension and the presence of chemicals occur simultaneously (tension-fracture corrosion).

If in doubt, we recommend testing the suitability of the pipe, fitting and seal material in existing systems or have them checked in a laboratory. Contact us for such applications if necessary.



3.5 Pipe Structure

The outstanding feature of Astral Silencio is our 3 layer construction and adaption of each individual layer to its respective requirements. Technically desirable characteristics are optimised in a targeted way. This is only possible with such modern design principles of Sandwich construction.



Three separate layers impart unique characteristics to the pipe. The abrasion resistant low friction inner layer ensures the easy transit of waste. The mineral filled mid-layer ensures superb sound dampening properties and also offers increased stiffness. Finally, the robust outer layer is tough enough to withstand impacts and shocks.

These ideal characteristics are achieved through the three-layer structure of the pipe and the specialized adaptation of each individual layer to its respective requirement:

- High ring stiffness
- Excellent impact strength of the outer layer at low temperature
- Increased UV-resistance
- Abrasion-resistant and smooth inner layer
- Highly rigid and sound-insulating middle layer made of mineral reinforced Polypropylene

3.6 Fittings

The pipe system can experience local vibrations at redirections due to critical drainage conditions. This can have a negative effect on sound related properties.

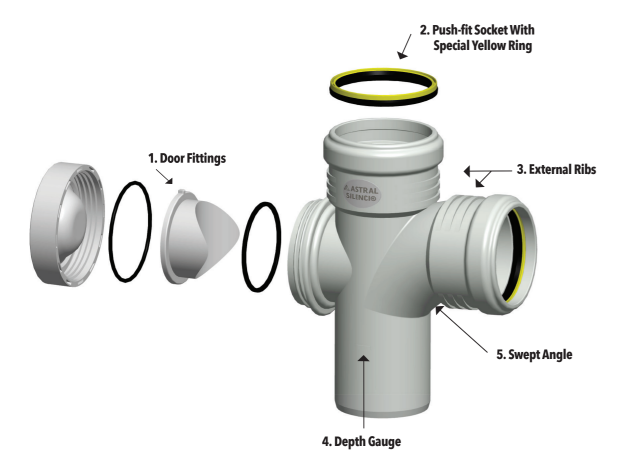
To minimize this effect and counter act the negative influences, it is very important to have proper design and mass of fittings - Astral Silencio fittings are specifically designed to cater this.

The fittings are having the same density of 1.9 gm/cm³ as pipes and are made of identical PP mineral filled compounds. Special fittings are designed like access pipes, Clean out Tees and Bends (Door Tee and Door Bend) with special inner cap which ensures smooth flow as well as minimum sound generation.



3.7 Salient Features

- **1 Door Fittings :** Under this system, the threaded door has an additional internal door cap that helps to maintain a constant flow, without any obstacles.
- **2 Push-fit Socket With Special Yellow Ring :** The Yellow Ring allows free movement during hydraulic tightness and thermal expansion.
- 3 External Ribs: The External Ribs on the outer side of the socket provides extra strength to the socket.
- **4 Depth Gauge :** The spigot area has a stopper mark so that pipe fits into the fitting socket properly which allows for thermal expansion and contraction.
- 5 Swept Angle: A Swept-Angle design is incorporated to ensure a smooth flow, without any barriers.





3.8 Advantages



OUTSTANDING NOISE-INSULATION VALUES

The high molecular formula for middle layer gives the superior acoustic requirement and performance. Excellent soundproofing performance measured in the Fraunhofer laboratory comply with EN 14366, equal to $<10 \, \text{dB}$ with a flow rate of 2 l/s.



EASY INSTALLATION

Without use of any special tools and the push fit joining method installation of Astral Silencio is simple, quick and efficient. No solvent cement needed.



HIGH IMPACT RESISTANCE, EXTREMLY TOUGH

Both the external and internal layer of PP having the character of excellent impact strength and abrasion resistance with smooth inner surface. Astral Silencio products show high impact resistance at extremely harsh temperature as low as -20° C



AS STRONG AS METAL

Astral Silencio with its high molecular weight imparts excellent physical and mechanical properties to the pipe. It gives high ring stiffness to the pipes and can be used as effective alternative to cast iron pipes.



CHEMICAL RESISTANCE

Astral Silencio can handle the waste liquid with pH value 2 to 12. It has a high resistance to the most common chemical substances and its inner layer of PP is having natural property to prevents the accumulation of deposits in the pipe.



RESISTANCE TO HOT WATER LIQUID

Astral Silencio is Hot water resistance -short term 95° C and long term 90° C. also it has Low co-efficient of linear expansion.



SMOOTH INNER SURFACE

The smooth inner surface avoid any stickyness of waste liquid to the surface which gives superior flow characteristics and less chances of blockage.

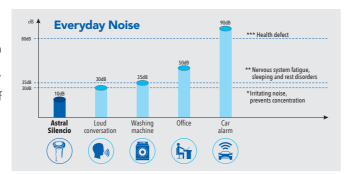






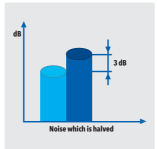
4.1 What is Noise?

Noise can be described as unwanted sound. In relation to sound, noise is not necessary random. The table shows the decibel levels of sound of common phenomenal observe in day to day life.



It is noted that human ear is sensitive to pressure intensity in non-linear way, therefore twice the pressure does not correspond to twice the sensation. In other words, decrease of 3 dB sound level results in half of the noise.

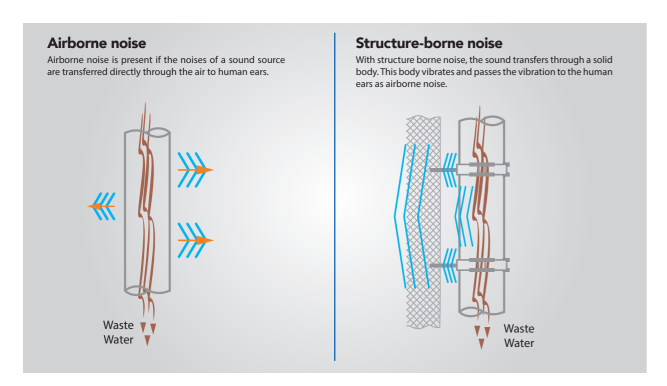
In every area of building construction, especially the construction of multi-storey apartment blocks, hospitals and rehabilitation homes, sound insulation plays an increasingly important role. One of the most significant sources of sound within buildings is the sanitation set-up and the accompanying drainage water pipe system.



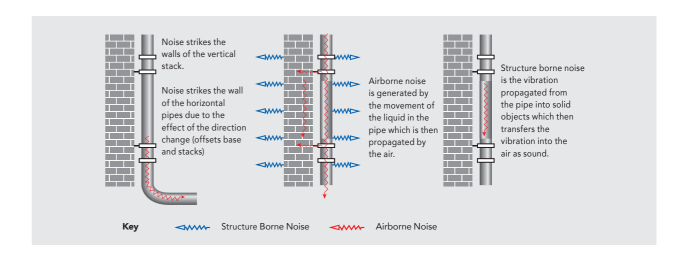
Typical sources of sound include:

• Fitting noises • Filling noises • Draining noises • Inlet noises • Impact noises • Turbulence

Unsuitable drainage pipe system and type of brackets are considerable contributors to disturbing noises. Generally Two types of sounds are differentiated for waste water systems;



Impact and flow noises are responsible for airborne and structure borne sounds developing at piping wall. The type and intensity of these pipe vibrations depend on a variety of factors, such as the mass of the pipe, the pipe material and its inner damping. The biggest problem with the buildings plumbing drainage is with the transfer of structure borne sound at the point of pipe fixing. When developing a sound-insulating drainage water system, both types of noise distribution must be taken into account.



4.2 Sound-insulation Requirements

There are currently two important bodies of rules for sound insulation in residential buildings:

- DIN 4109 (Sound insulation in buildings Requirements and verifications, issued November 1989)
- VDI guideline 4100 (Sound insulation in residential buildings Criteria for planning and assessment,
 issued September 1994)

DIN 4109

Building drainage systems are to be planned under observance of DIN 4109. DIN 4109 defines the requirements for rooms in unknown living areas which must be insulated. These include:

- Bedrooms
- Living areas
- Classrooms
- Workspace (offices, treatment rooms, conference rooms etc.)

There are no requirements for your own living area. Max. 30 dB(A) is stipulated for water installations (water supply and sewer pipe systems together). This standard contains requirements for sound insulation with the goal of insulating people in living space from stresses from sound transmission.

A sound-insulation level is required which must be maintained to protect against health risks from sound.



VDI Guideline 4100

VDI guideline 4100 represents more stringent sound-insulation requirements. It defines three sound-insulation levels and differentiates between apartments in multistorey apartment blocks, semi-detached houses and row houses and, in contrast to DIN 4109, also takes your living space into consideration water supply and sewer pipe systems together.

Sound Insulation Level	Apartments In Multistorey Apartment Block	Apartments In Semidetached Houses and Row Houses	Your Own Living Area
I	30 dB (A) (purs. to DIN 4109)	30 dB (A) (purs. to DIN 4109)	30 dB (A)
II	30 dB (A)	25 dB (A)	30 dB (A)
III	25 dB (A)	20 dB (A)	30 dB (A)

Sound-insulation requirements pursuant to VDI guideline 4100

4.3 Sound Insulation by Astral Silencio

The excellent sound protection properties of Astral Silencio are primarily attributed to its thick-walled design as well as special molecular structure and the high density of 1.9 g/cm3 of the Astral Silencio material. This property enables Astral Silencio to absorb airborne sound as well as mechanical vibrations.

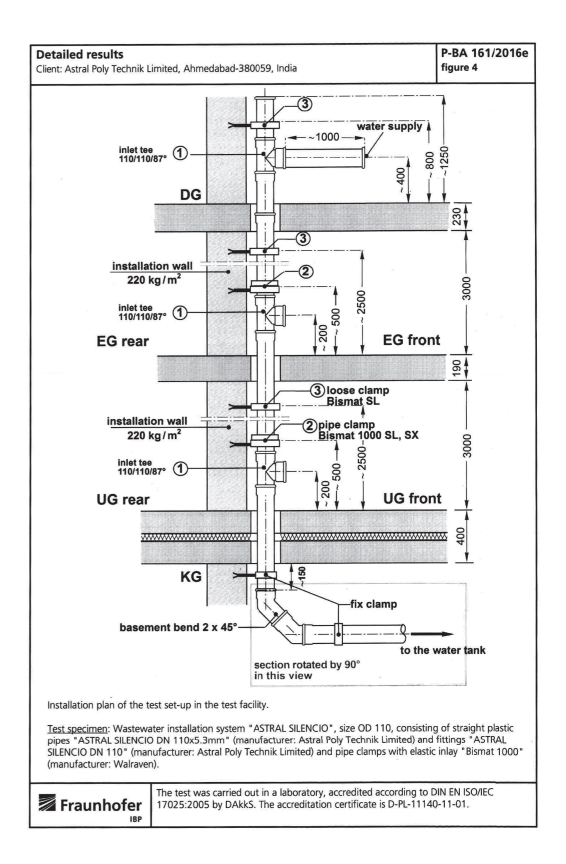
The measurements in this test were performed following German standard DIN EN14366 and DIN 4109; noise excitation by stationary water flow with 0.5 l/s, 1.0 l/s, 2.0 l/s., 3.0 l/s and 4.0 l/s.

To actually determine real noise emission of the pipe system into a room requires a more dynamic test set up.

	Test facility:	Installation test facility P12, mass per unit area of the installa of the ceiling: 440 kg/m². Installation rooms: sub-basement (tion wall: 220	kg/m²	, mass front,	per un	it area I floor			
		(EG) front and top floor (DG), measuring rooms: UG front, U 2005-02)	G rear (detail	s in Anı	nex P a	nd EN	14366:			
	Test method:	The measurements were performed according to EN 14366; noise excitation by steady water florable 0.5 l/s, 1.0 l/s, 2.0 l/s and 4.0 l/s. Additional evaluation for comparison with requirements follow German standards DIN 4109-1:2016-07 and VDI 4100:2012-10 (details in Annexes A, F and V).								
	Result:	<u>Test specimen</u> : Wastewater installation system "ASTRAL SILE OD 110, consisting of straight plastic pipes "ASTRAL SILENC 110x5.3mm" (manufacturer: Astral Poly Technik Limited) an "ASTRAL SILENCIO DN 110" (manufacturer: Astral Poly Tech		Flow ra						
		0.5	1.0	2.0	4.0					
*1		Airborne sound pressure level $L_{a,A}$ [dB(A)] according to EN 14366 for the basement test-room	UG front	40	44	47	50			
	TUR FORDERUNG DE	Structure-borne sound characteristic level L _{sc,A} [dB(A)] according to EN 14366 for the basement test-room	UG rear	<10	<10	<10	14			
		Installation sound level I. [dR/A)]	UG front	40	44	47	50			
SESTINGS	Fraunho	following DIN 4109 in the basement test-room	UG rear	<10	<10	14	18			
10	JOHNUARY I	Installation sound level LAFeq,nT [dB(A)]	UG front	38	42	45	48			
	100	following VDI 4100 in the basement test-room	UG rear	<10	<10	10	15			
	Test date:	July 20, 2016								

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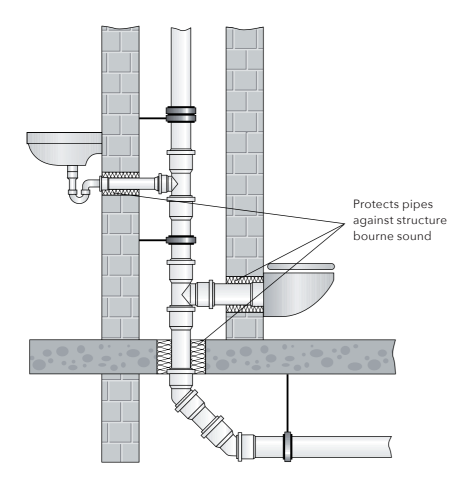
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4.4 Acoustic Plumbing Design

Astral Silencio is the high-performance sound-insulating waste water piping system, however it is still necessary to consider how effectively the system can be sound-isolated. This applies to the waste water discharge system as a whole, including its points of contact with the building structure (pipe brackets and clamps, the running of pipework through walls and ceilings, mortar droppings between pipes and wall surfaces, etc.)

When planning pipe installation, waste water discharge pipes should not be allowed to run inside the walls separating living areas. The attachment of waste water discharge pipes to partition walls in living areas should only be carried out under application of special noise protection measures. DIN 4109 requires that single-skin walls to which, or in which, water installations or equipment (i.e. waste water pipes) are to be attached must have an area-related mass of at least 220 kg/m². Walls having an area-related mass of less than 220 kg/m² may only be used where prior testing has demonstrated that the walls exhibit acceptable properties with respect to the transmission of noise.



5. Fire Protection



5.1 Fire Behaviour Classification

Fire behaviour of construction materials, e.g. piping systems and isolation materials, have been defined in fire classification classes as per DIN 4102-1. Construction materials are classified as combustible and non-combustible materials. Astral Silencio is listed as B1 non-readily ignitable as per DIN 4102-1.

Criteria	Old Classification	New European classification according to DIN EN 13501-1 Additional criteria				
	as per DIN 4102-1					
Non-combustible	A1	A1				
	A2	A2	s1	d0		
Non-readily	B1	В	s1	d0		
ignitable	B2	С	s1	d0		
(low flame spread)	В3	A2	s2/s3	d0		
		В	s2/s3	d0		
		С	s2/s3	d0		
		A2	s1	d1/d2		
		В	s1	d1/d2		
		С	s1	d1/d2		
		A2	s3	d2		
		В	s3	d2		
		С	s3	d2		
Normally		D	s1/s2/s3	d0		
ignitable		Е	-	d0		
(normal fire		D	s1/s2/s3	d2		
behaviour)		Е	-	d2		
Readily ignitable		F	-	-		

Fire behaviour classification according to DIN 4102-1 and DIN EN 13501-1.

In line with European standardization, the fire classification classes as per DIN 4102-1 are translated into the European DIN EN 13501. The accreditation is based on the standardized Single-Burning-Item-Test (SBI) in conformity with DIN EN 13823.



SILENCION High Density Low Noise System

5.2 Fire Resistance Classification

The fire resistance classification provides the fire resistance duration of a specific construction material.

Fire resistance classification	Fire resistance duration in minutes
F30	≥ 30 = fire retardant
F60	≥ 60 = high fire retardant
F90	≥ 90 = fire resistant
F120	≥ 120 = high fire resistant
F180	≥ 180 = extreme fire resistant

Fire resistance classification.

Possible additions to these fire resistance classes, e.g. z.B. F90 A or F90 AB, can be explained as follows:

- A made of non-combustible materials
- B made of combustible materials
- AB in principle made of non-combustible materials

5.3 Function of Fire Protection Collar

When exposed to fire and heat, the plastic pipe become malleable and deform. The Astral Fire Protection Collar fully seal the wall or ceiling corridor in case of fire, due to special fire protection material which strongly expands by increased temperature.

The fire collar provides fire resistant sealing for wall and ceiling installation of the Astral Silencio acoustic insulation systems and other selected soil and waste systems.

5.4 General Recommendations

- (1) Positioning of the collars: On both sides of a wall; on one side under/in a ceiling.
- (2) Wall & ceiling types: At least 10 cm thick solid concrete, aerated concrete and sand-lime brick walls as well as light dividing walls (stud walls: both sides clad with 12.5 mm plasterboard) and solid concrete and aerated concrete ceilings at least 15 cm thick.
- (3) Structural acoustic insulation: The acoustic insulation mat provided must be wrapped around the pipe where it passes through the wall or ceiling.
- (4) Joint sealing between pipe and wall/ceiling: To be packed to the full thickness of the wall or ceiling using mineral materials such as concrete, cement or plaster.

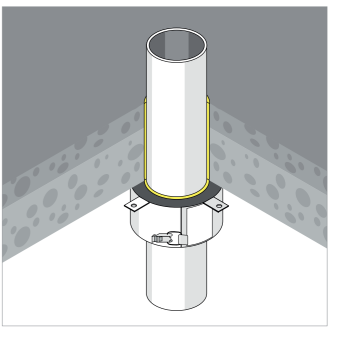
5.5 Types of Installation

Ceiling Installation

Minimum requirements of the ceiling: min. 150 mm thick concrete ceiling.

Flush/Straight Ceiling Installation

- Wrap insulating mat around the pipe.
- Open the collar and position it around the pipe, whilst hooking in the push-in fastening.
- Bend or angle the collar mounting tabs.
- Install the collar flush with the ceiling.
- Fill the remaining ceiling gap with cement or concrete.
- Hold the collar firmly against the ceiling and mark the positions of the mounting holes.
- Rotate the collar and drill the holes.
- Insert plugs and fix the collar using screws and washers. (Mounting the collar using the washers, plugs and screws provided).



Installation of fireproofing collar on ceiling

Installation of fireproofing collar in angled ceiling

Angled Ceiling Installation

- Wrap insulating mat around the pipe.
- Open the collar and position it around the pipe, whilst hooking in the push-in fastening.
- Fill the remaining gap with cement or concrete.
- Hold the collar firmly against the ceiling and mark the positions of the mounting holes.
- Rotate the collar and drill the holes.
- Insert plugs and fix the collar using screws and washers. (Mounting the collar using the washers, plugs and screws provided).



Installation Distances Between Fire Protection Collars e.g. to External Systems.

The distance to external, tested systems (inspected and approved) must be at least 50 mm between partitioned sections. If two Astral feedthroughs are installed next to each other, the distance between the pipes must be at least 100 mm in the case of special partitioned sections (sloping pipes, partition via sleeve/socket or for ceiling installations). In the case of straight pipes without sleeve/ socket in the partition area, the collar casings can adjoin each other (distance 0 mm).

Wall installation

Minimum wall specifications: wall must be at least 100 mm thick, made from concrete, aerated concrete, lime sandstone or lightweight partition walls (two-layer panelling on both sides with 12.5 mm plasterboard panels and mineral wool infill). The pipe must be clamped on both sides at a distance of \leq 50 cm. For wall feedthroughs, a collar should always be fitted on both sides of the wall.

NOTE

The presented data, especially recommendations for the processing and use of our products are based on our knowledge and experience. Due to differences in material and working conditions that are outside the scope of our influence, we recommend that sufficient internal trials be conducted in each case to ensure the suitability of our product to the intended method and processing purposes. No liability will be accepted either on the basis of these instructions or from an oral advice, unless we are accused of gross negligence or deliberate malice.

Overview of possible installation situations:

6. Technical Specification



6.1 Technical Data

Property	Unit	Value			
	Pipe: PP/PP mi	ineral filled/PP			
Material	Fitting : PP mineral filled				
	Rubber Seal: TPE w	ith PP co-moulded			
Colour	Light grey,	RAL 7035			
Area of application	Drainage pipes in building ar	nd above ground installation			
Density	g/cm³	1.9			
Elongation@break	%	30			
Tensile strength	N/mm²	16.8			
Modulus of elasticity	N/mm²	3800			
Coefficient of linear expansion	Mm/mk	0.09			
Ring stiffness	KN/ M ²	21			
Fire resistancy		DIN 4102			
		EN 13501-1:B-S1, d0			
		B1 Non- readily Ignitable			
MFR	gm / 10 mini	2.1			
Connections	Push Fit sockets with fa	ctory-inserted lip seals			
	co moulded	yellow seal			
Application Environment	Waste water	with pH 2-12			
Operating Temparature	Water Temp. upto 95°C (Inter	mittent) or 90°C (continuous)			
Pipe marking	Astral Silencio, nominal diame	eter, production year, quality			
	mark, approval, material, cor	ntrol mark, fire classification.			
Life Expectancy	50 ye	ears			

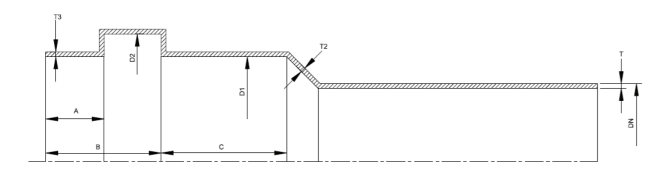




6.2 Pipe Dimension

Nominal Outside	Mean O	Wall Thickness	
Diameter DN	Min	Max	(mm)
50	50.0	50.3	4.0
75	75.0	75.3	4.5
110	110.0	110.4	5.3
160	160.0	160.5	5.3
200	200.0	200.6	6.2

6.3 Socket Dimension



Nominal Outside Diameter DN (mm)	Wall Thickness T (mm)	Wall Thickness T2 (mm)	Wall Thickness T3 (mm)	Inside Diameter of Soc. D1	Inside Diameter of Bending D2	Neck of Soc. A	Length of Bending And Neck B	Length Beyond Bending C
50	4.0	4.0	3.4	50.5 + 0.8	59.6 + 1.0	12.0	20.0	30.5
75	4.5	4.5	3.8	75.5 + 0.8	84.5 + 1.0	11.0	20.0	33.0
110	5.3	5.3	4.5	110.5 + 0.8	120.3 + 1.0	13.0	23.0	35.5
160	5.3	5.3	4.5	160.8 + 1.0	173.8 + 1.2	11.0	24.5	43.5
200	6.2	6.2	5.2	200.8 + 1.0	214.0 + 1.4	12.5	27.0	51.0





7. Product Range



PIPES

Dim. DN	Article No.	d (mm)	d1 (mm)	s (mm)	t(mm)	L(mm)
50	M241270305	50	68	4.0	51	3000
75	M241270307	75	94	4.5	53	3000
110	M241270309	110	130	5.3	60	3000
160	M241270312	160	184	5.3	68	3000
200*	M241270314	200	227	6.2	78	3000

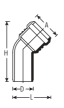




BEND 45°

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
50	M242001105	68	146	91	4.2	56
75	M242001107	94	173	119	5.2	36
110	M242001109	130	209	158	5.5	16
160	M242001112	184	263	214	5.6	10
200	M242001114	227	307	262	6.2	04





BEND 87.5°

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
50	M242001205	68	129	111	4.2	64
75	M242001207	94	161	136	5.2	33
110	M242001209	130	205	176	5.5	12
160	M242001212	184	273	230	5.6	09
200	M242001214	227	323	283	6.2	03



DOOR BEND 87.5°

Dim. DN	Article No.	A (mm)	H(mm)	L(mm)	C(mm)	W.T.	Std. Pkt.
75	M242001307	94	168	156	95	5.2	24
110	M242001309	130	213	199	130	5.5	
160	M242001312	184	273	230	130	5.6	07



COMPENSATOR COUPLER

Dim. DN	Article No.	A(mm)	H(mm)	L(mm)	W.T.	Std. Pkt.				
50	M242004105	68	71	119	4.2	70				
75	M242004107	94	95	123	5.2	48				
110	M242004109	130	132	127	5.5	24				
160	M242004112	184	185	152	5.6	16				
All compensator sockets are pre-assembled with collars and sealing rings.										





COUPLER

Dim. DN	Article No.	A (mm)	L(mm)	W.T.	Std. Pkt.
200	M242001614	227	173	6.2	06
Connecting element betwe					



TEE (SWEPT)

Dim. DN	Article No.	A(mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
50*	M242000105	68	175	115	4.2	40
75	M242000207	94	222	161	5.2	20
110	M242000909	130	270	210	5.5	10
160	M242000912	184	345	281	5.6	04
200	M242000914	227	417	353	6.2	01
No Swept						



REDUCER TEE (SWEPT)

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
110x75	M242004229	130x94	262	209	5.5	09
160x110	M242004231	184x130	311	271	5.6	05



DOOR TEE (SWEPT)

Dim. DN	Article No.	A(mm)	H(mm)	L(mm)	C (mm)	W.T.	Std. Pkt.
75	M242001007	94	222	178	95	5.2	15
110	M242001009	130	270	230	130	5.5	07
160	M242001012	184	345	297	130	5.6	04



REDUCER DOOR TEE (SWEPT)

Dim. DN	Article No.	A (mm)	H (mm)	L (mm)	C (mm)	W.T.	Std. Pkt.
110x75	M242004329	130x94	257	229	130	5.5	09
160x110	M242004331	184x130	311	287	130	5.6	05



DOUBLE TEE (SWEPT)

Dim. DN	Article No.	A(mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
110	M242005409	130	270	290	5.5	06



SINGLE Y

_							
	Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
	50*	M242001905	68	195	135	4.2	32
	75	M242001907	94	241	182	5.2	16
	110	M242001909	130	301	244	5.5	09
	160	M242001912	184	392	338	5.6	04
	200	M242001914	227	461	419	6.2	01









REDUCER SINGLE Y

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
110x75	M242002129	130x94	255	218	5.5	12
160x110	M242002131	184x130	321	299	5.6	04



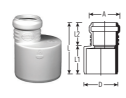
DOUBLE Y

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
75	M242002307	94	241	270	5.2	12
110	M242002309	130	301	358	5.5	08



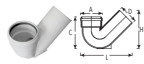
REDUCER

Dim. DN	Article No.	A (mm)	L(mm)	L1 (mm)	L2 (mm)	W.T.	Std. Pkt.
75x50	M242004837	68	113	63	50	5.2	52
110x50	M242004844	68	138	88	50	5.5	40
110x75	M242004829	94	139	84	55	5.5	36
160x110	M242004831	130	196	136	60	5.6	18
200x110	M242004846	130	198	138	60	6.2	12
200x160	M242004847	184	202	131	71	6.2	12



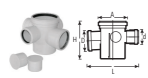
PTRAP

Dim. DN	Article No.	A(mm)	H (mm)	L(mm)	C (mm)	W.T.	Std. Pkt.
110x110	M242003509	130	229	308	190	5.5	12
With rectangular access lid.							



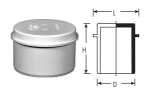
MULTY FLOOR TRAP

Dim. DN	Article No.	A(mm)	H (mm)	L(mm)	D (mm)	d (mm)	W.T.	Std. Pkt.
110	M242003209	127	164	223	91	66	5.5	12



END PLUG

Dim. DN	Article No.	H (mm)	L (mm)	W.T.	Std. Pkt.
50	M242002905	66	60	4.2	100
75	M242002907	69	84	5.2	60
110	M242002909	74	119	5.5	46
160	M242002912	52	175	5.6	20
200	M242002914	60	216	6.2	12



ACCESS PIPE RE

Dim. DN	Article No.	A (mm)	H (mm)	L(mm)	W.T.	Std. Pkt.
110	M242005309	130	356	148	5.5	06
160	M242005312	184	400	200	5.6	04
200	M242005314	227	480	240	6.2	01



COMPENSATOR RUBBER RING

Dim. DN	Article No.	Std. Pkt.
50	RM06510050	As Required
75	RM06510075	As Required
110	RM06510110	As Required
160	RM06510160	As Required



PP SHIELD SEALING RING

Dim. DN	Article No.	Std. Pkt.
50	RM06590009	As Required
75	RM06590075	As Required
110	RM06590110	As Required
160	RM06590160	As Required
200	RM06590200	As Required



BRACKETS / CLAMPS

Dim. DN	Article No.	Std. Pkt.
75	T 3 NC WR	As Required
110	T 4 NC WR	As Required
160	T 6 NC WR	As Required



SAFETY CLIP FOR SOCKET PLUG

Dim. DN	Article No.	Std. Pkt.
75	SC75	As Required
110	SC110	As Required
160	SC160	As Required
Bracket / Clamp with ruber insert		



CONNECTION FROM CAST-IRON TO SILENCIO

Dim. DN	Article No.	Std. Pkt.
75	9112421	As Required
110	9112422	As Required
160	9112423	As Required
+ On Demand Trading Item		



FIRE PROTECTION COLLAR TYPE MB-90+

Article No.	Std. Pkt.
9112530	As Required
9112532	As Required
	9112530



RUBBER LUBRICANT

Dim. DN	Article No.	Std. Pkt.
100 GRM	S TINS-100	As Required
250 GRM	S TINS-250	As Required
500 GRM	S TINS-500	As Required





8. Installation and Joining



8.1 Pipe Cutting

Astral Silencio can be cut simply with a professional pipe cutter or saw. Make sure that the cut is at a 90° angle on the pipe axis. Remove any burrs, cutting residues, sharp edges, and clean the pipe end.

For making a connection to the compensator or end of compensator, pipe ends may not be chamfer. For making a connection to other fittings pipe have to be chamfer.

8.2 Push-fit Joints Without Compensator Socket

To cope with variations in length due to thermal factors in between connections of pipe and fitting, with maximum pipe length of 3 meters, a maximum 10 mm slid out of the sleeve has to be considered.

For push-fit connections between fittings no variations in length due to thermal factors have to be considered, and it is therefore possible to slot the fittings completely.

The push-fit coupling is done as follows:

- Check the position and the condition of the lip seal in the coupler channel. If necessary, clean the fitting and the gasket.
- Clean the push-fit end of the pipe and the fitting.
- Apply a thin uniform layer of ASTRAL lubricant on the end of the coupling. Do not use oil or grease.
- Place the end into the coupler and push in firmly.
- Slide the pipe, not the fitting, 10 mm out of the coupling.

When positioning pipes vertically, to avoid slipping and the elimination of the dilatation space of 10 mm, fix the individual pipes with collars immediately after assembly.



8.3 Joints With The Compensator Socket

The Astral Silencio compensator socket is used to connect two pipes as well as a pipe and fitting where compensation for axial movement is required. For conventional plastic soil and waste pipe systems the expansion margin is created by marking and with drawing the pipe to the expansion length. This is not required for Astral Silencio, as the compensator socket adapts to temperature changes in the system. This doesn't only save working time, but also gives additional technical security to the system.

8.4 Steps for Joining Compensator Socket

When making the connection with the compensator socket the following instruction rules should be adhered to:

- 1. Pull the expansion collar from the compensator socket.
- 2. Push the expansion collar over the pipe end.
- 3. Apply lubricant inside compensator socket of fitting. Never use oil or grease.
- 4. Apply and distribute lubricant evenly on outside of elastomeric compensator collar.

 Push fitting over compensator collar to full insertation depth.
- 5. Check final position of compensator collar. Ensure pipe end is flush with gasket tip.







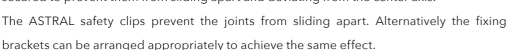






8.5 Fixation

In principle Astral Silencio soil and waste systems should be installed tension free and with free lateral allowance for temperature compensation. Use rubberline brackets. The pipe brackets should have inserts of corrugated rubber and be fixed to the wall using screws and plastic plugs. For pipe systems in which inner-pressures can arise, the joints have to be secured to prevent them from sliding apart and deviating from the center axis.





Vertical Support

Fixing Bracket

The fixed bracket creates a fixed point in the pipe system. With fixed brackets the pipe or fitting cannot be moved through the bracket after the screws are tightened (no longitudinal movement is possible). In order to prevent sliding down of the vertical stack, each individual pipe length must be secured on one point by a fixed bracket. Fittings or groups of fittings must always be secured as fixed points. Also every horizontally installed pipe should always be fixed with one fixed bracket. All remaining pipe brackets - in the vertical as well as in the horizontal installation - must be sliding brackets. The prescribed bracket distances should not be exceeded.

Sliding Bracket

By using sliding brackets, the pipe still can be moved through the bracket after the screws are tightened (longitudinal movement is possible once installed).





External heating of Astral Silencio Pipes should be limited by heat insulating the source; e.g. central heating pipes as well as hot tap water pipes. Pipe and shaft dimensions are to be taken from table below.

DN (mm)	OD of Pipe Da (mm)	OD of Socket Dm (mm)	Min. Required Spacing* (mm)
50	50	68	125
75	75	95	155
110	110	130	190
160	160	184	244
200	200	228	288

^{*} The stated depths are not including pipe crossings Space requirements for Astral Silencio pipes DN 50 - DN 200 mm.

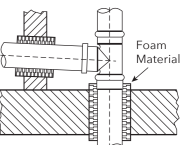
8.6 Installation in Concrete

Astral Silencio pipes and fittings can be casted in concrete. Thermal induced lateral movements have to be dealt according to instructions.

- Attach pipe component in such a way that a change in position during concrete application is prevented.
- Seal of sleeve gap with adhesive strips to prevent the penetration of concrete.
- Seal of pipe opening before concrete application.

8.7 Wall and Ceiling Installations

Wall and ceiling installations are to be made moisture tight and sound absorbing and leak proof. If a flooring substitute is to be applied, then the exposed pipe components are to be secured in protecting tubes or encased in soft materials (e. g. glass wool or foam material).



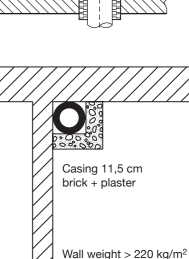
8.8 Roof Drainage Pipes

Roof drainage pipes projected through living, sleeping and working rooms can be installed as pictured at the right side. The specific area weight of the casting should be at least equal to the wall and preferably for both at least 220 kg/m². Although the formation of condensation on the outside of Astral Silencio pipes is less than on metallic pipes, it is recommended to insulate the pipes and fittings.

8.9 Below-ground Piping and Collector Pipes

Below-ground piping is normally connected to down pipes or directly into waste water facilities located at basement level. Such piping is normally to be found buried within the confines of the building or below the foundations.

Collecting pipes are installed above-ground and used to collect waste water from down pipes or other connecting pipe work.

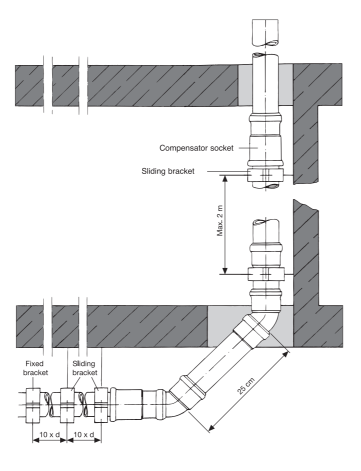




8.10 Arrangements of the Brackets

During installation of Astral Silencio pipes, the following should be considered:

- In case of horizontal installation, the pipe bracket distances are 10 x the outside of the pipe. This becomes, in case of vertical pipe installation, depending on outside diameter, 1-2 meters
- Generally pipe brackets should not be installed in impact areas (e.g. diameter reductions and changes of directions in the system).
- Pipe brackets are to be fixed to building materials with high specific area weight.
- For stack pipes in open mounting shafts and high rooms (storey height over 2.5 meters), It is advised to use one fixed bracket and one sliding bracket per pipe length.
- The fixed bracket must be installed directly above the fitting at the bottom of the pipe end. The sliding bracket must be installed at a distance of maximum of 2 meters above the fixed bracket



• In multiple storey buildings (from 3 storeys and more) the stack pipes of DN 100 or bigger must be secured by additional fixing (stack pipe support) against sliding. In this case we advise using the Astral Silencio socketed short length with a fixed bracket. Stack segments with fittings or short pipes are to be secured in such short distances with pipe brackets, so that they cannot slide apart.

In exceptional cases, where connecting elements other than the compensator socket are used (e.g. double socketed sleeve), per maximum allowable pipe length (3 meters), one fixed bracket and one sliding bracket should be installed in line with the illustrations shown on this page. The double socketed sleeves are to be fixed.



8.11 Support Spacing Distances

Vertical Pipe Routing

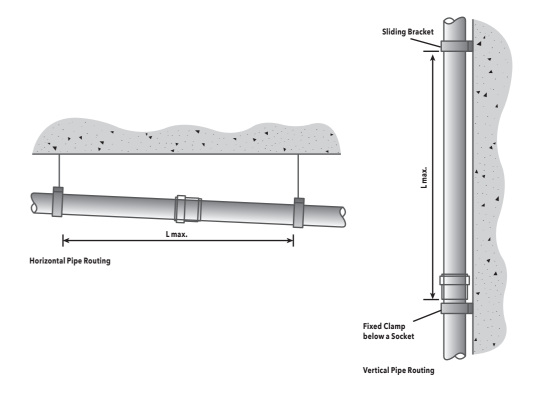
As a principle, 2 brackets are fitted for each floor-level. One fixed bracket is fitted to the pipe run below a socket in the lower floor level. The sliding bracket is attached loosely to the plain pipe to allow the linear expansion of the pipe run.

Horizontal Pipe Routing

The pipe run must be secured against lateral shifting or axial movement in the proximity of all points of directional changes.

Maximum Distances Between the Brackets for Horizontal and Vertical Installation

Pipe DN (external diameter)	Max. brackets distance for Horizontal installing – L Max Mtr	Max. brackets distance for Vertical installing - L Max Mtr
Ø 50	0.80	1.50
Ø 75	1.10	2.00
Ø 110	2.00	2.00
Ø 160	2.00	2.00
Ø 200	2.40	2.00









9.1 Special Fittings For Easy Maintenance

Cleaning the Waste Pipe System

Installing access pipes enables mechanical cleaning of the waste pipe system.

Door fittings gives the ability to access the cleaning at any point in the system.



P Trap Siphon

Astral Silencio P trap Siphon provides 50 mm water seal to prevent foul odour from comming out of the drainage line. The P trap Siphon is to be used together with DN 110 bend 45°.

While installing the P trap, it is important to install the pipe support properly to ensure the safe operation of drainage system.



Socket Plug / Safety Clip

The socket plug can be used to plug-off the pipe ends if they are not in use. The socket plug is to be used together with the securing clip to ensure a safe and tight jointing.



Floor Trap

The highly functional Floor Trap design by ASTRAL compiled with low noise system.

Seal Construction

The proven seal construction gives not only the top inlet but on all branch inlet and outlet to perform with the reliability and maintain its functionality.

Baffle Partition

Baffle construction is air tight at all working condition of trap. Specially designed inspection plug enables to access the area under the baffle in order to inspect and clean this area.

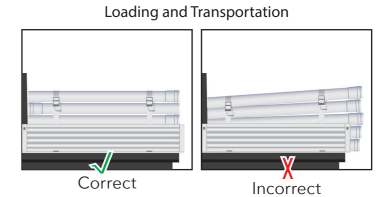
End Plug

These blind plugs are easy to mount to the inlets of the Floor Trap and secure a leakage free sealing of unused connections to the Floor Trap.



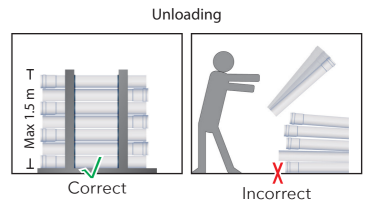
9.2 Loading and Transportation

When loading pipes and fittings take care that no damage can occur during transportation. Where possible during transportation the pipes should rest in their entire length on top of each other, so that sagging can be avoided. Avoid sudden and abrupt stresses on pipes and fittings, especially with temperatures in the frost range.



9.3 Unloading and Storage

Unloading is to be carried out with appropriate care. Do not drop pipes or drag them over the ground. Furthermore, make sure that the pipes are not pulled over sharp edges (e.g. tailgate). Unpalletized pipes should not be stacked higher than 1.5 m. Pipe stacks must be secured against rolling apart.



Fittings are packed in cartons. Protect carton-packed fittings against moisture.

9.4 Outdoor Exposure

Astral Silencio pipes and fittings are designed to withstand outdoor storage:

Longer outdoor storage periods and intense exposure to direct sunlight might lead to discolouration of the surface and to a slight deterioration of the mechanical material properties.







Pipe and Fitting

The specifications are used for the initial orientation of the chemical resistance of the material (not of the possible influence of the corrosive agent) and cannot simply be applied to all usage scenarios. Mechanical behaviour can be impaired in cases where tension and the presence of chemicals occur simultaneously (tension-fracture corrosion).

Rubber Sealing Ring

The types of rubber used generally exhibit quite good chemical resistance, but components of esters, ketones and aromatic and chlorinated hydrocarbons in sewer water expand heavily, which can lead to damage of the connection.

If in doubt, we recommend testing the suitability of the pipe, fitting and seal material in existing systems or have them checked in a laboratory. Contact our applications department if necessary.

Table Legend

r = resistant

cr = conditionally resistant

nr = not resistant

- = not tested



Chemical	Concentr, %	Temp. °C	Silencio PP	Chemical	Concentr, %	Temp. °C	Silenc PP
2-Propen-1-ol	96	20	r	Aniline hydrochloride, aqueous	caturated	20	r
2-110pen-1-01	96	60		Ariiirie riyarocriionae, aqueous	saturated	60	r
Acetaldehyde + acetic acid	90/10	20	<u>r</u>	Aniline, aqueous	saturated	20	r r
Acetaldehyde, aqueous	40	40		Ariiirie, aqueous		60	
Acetaldehyde, concentrated	100	20	r	Aniline, pure	saturated 100	20	r r
Acetate ether	100	20		Arilline, pure	100	60	
		40		Animal glue		20	r
Acetic acid, aqueous	up to 25	60	r	Ariiriai gide	custom. co	60	r
	up to 25 25-60	60	r	Anthraquinonesulfonic acid,	custom. co		r
	80	40	r	aqueosuspension 30			r
Acotic acid concentrated	95	40		Antiformin, aqueous	2	20	r
Acetic acid, concentrated		20	-		90		
Acetic anhydride	100		r	Antimony chloride, aqueous		20	r
	100	40	cr	Arsenic acid, aqueous	diluted	40	r
Acatono	100	60	Cr		diluted	60 40 =	r
Acetone	100	20	r		80	40 r	
A .	100	60	r		80	60 r	
Acetone, aqueous	traces	20	r	Beef tallow emulsion,	-1	20	
Acronal dispersions	com. avail.	20	_	sulphonated	com. avail.	20	
Acronal solutions	com. avail.	20	_	Beer	com. avail.	20	r
Acrylic acid ethyl ester	100	20	-	Beer colourinzzg agent	com. avail.	60	r
Adipic acid, aqueous	saturated	20	r	Benzaldehyde, aqueous	0,1	60	
Aluminium chloride	saturated	60	_	Benzene	100	20	cr
	diluted	40	r	Benzoic acid, aqueous	any	20	r
	diluted	60	r		any	40	r
	saturated	60	r		any	60	r
Aluminium sulfate, aqueous	diluted	40	r	Bisulphite solution, w/ SO	warm sat.	50	r
	diluted	60	r	Bleaching liquour,	usage conc.	40	-
	saturated	60	r	containing 12.5 % active			
Alums, aqueous	diluted	40	r	chlorine	usage conc.	60	cr
	diluted	60	r	Borax, aqueous	diluted	40	r
	saturated	60	r		diluted	60	r
Ammonia, gas	100	60	r		saturated	60	r
Ammonia, liquid	100	20	r	Boric acid, aqueous	diluted	40	r
Ammonium chloride, aqueous	diluted	40	r		diluted	60	r
	diluted	60	r		saturated	60	r
	saturated	60	r	Brandy	com. avail.	20	r
Ammonium uoride, aqueous	up to 20	20	r	Bromine fumes	minimal	20	nr
	up to 20	60	r	Bromine, liquid	100	20	nr
Ammonium hydroxide	warm sat.	40	r	Butadiene	100	60	-
	warm sat.	60	r	Butane, gaseous	50	20	r
Ammonium nitrate, aqueous	diluted	40	r	Butanediol	up to 100	20	-
	diluted	60	r	Butanediol, aqueous	up to 10	20	r
	saturated	60	r		up to 10	40	r
Ammonium sulfate, aqueous	diluted	40	r		up to 10	60	r
	diluted	60	r	Butanol	up to 100	20	r
	saturated	60	r		up to 100	40	r
	diluted	40	r		up to 100	60	cr
Ammonium sul de, aqueous							
Ammonium sul de, aqueous	diluted	60	r	Butyl acetate	100	20	cr





Chemical	Concentr, %	Temp. °C	Silencio PP	Chemical	Concentr, %	Temp. °C	Silen PP
Citric acid, aqueous	up to 10	40	r		50	50	_
	up to 10	60	r	Fatty acids	100	60	cr
	saturated	60	r	Ferric chloride, aqueous	up to 10	40	r
Clophene	com. avail.	20	_		up to 10	60	r
'	com. avail.	60	_		saturated	60	r
Coconut fat alcohol	100	20	r	Fertilizer salts, aqueous	up to 10	40	r
	100	60	cr		up to 10	60	r
Copper uoride, aqueous	2	50	r		saturated	60	r
Copper sulfate, aqueous	diluted	40	r	Fluorsilicic acid, aqueous	up to 32	60	_
	diluted	60	r	Formaldehyde, aqueous	diluted	40	r
	saturated	60 r		, , ,	diluted	60	r
Cresol, aqueous	up to 90	45	_		40	30	r
Crotonaldehyde	100	20	r	Formic acid	100	20	r
Cyclohexanol	100	20	r	. cime dela	100	60	cr
Cyclohexanone	100	20	r	Formic acid, aqueous	up to 50	40	r
Cyclohexanone	100	20		. omme dela, aqueeda	50	60	r
Densodrin W	com. avail.	60	_	Frigen	100	20	cr
Dextrin, aqueous	saturated	20	r	Fruit pulp	custom. conc	20	r
2 cham, aqueedo	18	60	r	Glucose, aqueous	saturated	20	r
Diethylether	100	20	cr	Glacose, aqueous	saturated	60	r
Diglycol acid, aqueous	30	60	r	Glycerine, aqueous	any	60	r
Digiyeor dela, aqueous	saturated	20	r	Glycine, aqueous	10	40	r
Dimethyl sulfate, aqueous	up to 50	20	r	Glycol, aqueous	com. avail.	60	r
	up to 50	40	r	Glycolic acid, aqueous	37	20	r
	100	40	_	Hexantriol	com. avail.	60	r
	100	60		Hydrobromic acid, aqueous	up to 10	40	r
Dimethylamine, liquid	100	30	_	Trydrobrottile acid, aqueous	up to 10	60	r
Disulfuric acid	100	20	nr		48	60	r
Ethanol (fermentation mash)	common	40	r	Hydrochloric acid, aqueous	up to 30	40	r
Litiation (letricentation mash)	common	60	_	r iyarocinone acia, aqueous	up to 30	60	r
Ethanol, aqueous	any	20	r		over 30	20	r
Litiatioi, aqueous	96	60	r		over 30	60	r
Ethanol, denatured	70	00	ı	Hydro uoric acid, aqueous	up to 40	20	
(with 2 % tolulene)	96	20	cr	nyaro doncada, aqueous	40	60	r r
Ethanol+ acetic acid		20	cr		60	20	
(fermentation mash)	common	20	r		70	20	r
	100	20		Lhudromon			r
Ethyl acetate	100	20	cr	Hydrogen paravida aguacus	100	60	r
Ethylono oblorido	100	60	nr	Hydrogen peroxide, aqueous	up to 30	20	r
Ethylene chloride	100	20	nr	Hudrogen phoenhide	up to 20	50 20	r
Ethylene oxide, liquid	100	20	-	Hydrogen phosphide	100		-
Exhaust gas, w/COH	any	60	r	Hydrogen sul de, dry	100	60	r
Exhaust gas, w/ HF	traces	60		Hydrogen sul de, aqueous	warm sat.	40	r
Exhaust gas, w/ NOX	traces	60	r	11.1.1.	warm sat.	60	r
E.L. (C.071)	higher	60	-	Hydrosul te, aqueous	up to 10	40	r
Exhaust gases, w/S O7H	lower	20	-		up to 10	60	r
	higher	20	nr	Hydroxylamine sulfate, aqueou		35	r
Exhaust gases, w/SOH, moist	any	60	r	Lactic acid, aqueous	up to 10	40	r
Exhaust gases, w/ HCl	any	60	r		up to 10	60	r
Exhaust gases, w/ SO	lower	60	r		90	60	r

Chemical	Concentr,	Temp.	Silencio	Chemical	Concentr,	Temp.	Silencio
Cnemicai	%	°C	PP	Cnemical	%	°C	PP
Lead acetate, aqueous	warm sat.	50	r		diluted	60	r
Butylene, liquid	100	20	_		saturated	60	r
Butylphenol	100	20	r	Lead tetraethyl	100	20	r
Butynediol	up to 100	40	_	Magnesium chloride, aqueous	diluted	40	r
Butyric acid, aqueous	20	20	r		diluted	60	r
	concentr.	20	r		saturated	60 r	
Calcium chloride, aqueous	diluted	40	r	Magnesium sulfate, aqueous	diluted	40	r
	diluted	60	r		diluted	60	r
	saturated	60 r			saturated	60	r
Calcium nitrate, aqueous	50	40	r	Maleic acid, aqueous	saturated	40	r
Carbolineum, aqueous	usage conc.	20	_		saturated	60	r
Carbon dioxide, aqueous unde		20	_		35	40 r	
8 atmospheric pressures				Malic acid, aqueous	1	20	r
Carbon dioxide, dry	100	60	r	Mersol D	custom. conc	40.	-
Carbon dioxide, moist	any	40	r	Methanol	100	40	r
·	any	60	r		100	60	r
Carbon disul de	100	20	cr	Methyl amine	32	20	r
Carbon tetrachloride, technical		20	nr	Methylene chloride	100	20	nr
Caustic potash solution,				Milk	com. avail.	20	r
aqueous	up to 40	40	r	Mixed acid	48/49/3	20	nr
uquesus	up to 40	60	r	(Sulfuric acid/Nitric acid/Water)		40	nr
	50/60	60	r	(Canana asia, wate asia, water,	50/50/0	20	nr
Caustic soda, aqueous	up to 40	40	r		50/50/0	40	nr
	up to 40	60	r		10/20/70	50	cr
	50/60	60	r		10/87/3	20	nr
Chloramine, aqueous	diluted	20	_		50/31/19	30	nr
Chloric acid, aqueous	1	40	_	Molasses	custom. conc	20	r
ornone acia, aqueous	1	60	_	Molasses	custom. conc	60	r
	10	40	_	Molasses wort	custom. conc	60	r
	10	60	_	Mowilith D	com. avail.	20	
	20	40	_	Nekal, BX, aqueous	diluted	40	
	20	60		Nekai, DA, aqueous	diluted	60	
Chlorine water	saturated	20	cr	Nickel sulfate, aqueous	diluted	40	 r
Chlorine, gaseous, dry	100	20	nr	Nickei sullate, aqueous	diluted	60	r
Chlorine, gaseous, moist	0,5	20			saturated	60 r	'
Chionne, gaseous, moist	1	20	nr nr	Nicotine compounds, aqueous		20	
	5	20		Nicotine, aqueous		20	
Chlormethyl	100	20	nr	Nitric acid, aqueous	usage conc.	50	
		40		Millic acid, aqueous	up to 30		r
Chloroacetic acid (mono)	100 100		r		30/50 98	50	nr
Chl	100	60				20	nr
Chloroacetic acid (mono)	O.F.	20		N.P.	98	60	nr
aqueous	85	20	r	Nitrous gasses	concentr.	20	r
Chromina and agreemen	100	20	nr	0:1 1	concentr.	60	-
Chromic acid, aqueous	up to 50	40	-	Oils and greases	com. avail.	60	cr
	up to 50	60	cr	Oleic acid	com. avail.	60	cr
				Oleum vapour	lower	20	cr
Chromic acid/Sulphuric acid/	E0 /4 E /2 =	4.0			1 . 1	0.0	
Chromic acid/Sulphuric acid/ Water	50/15/35	40	nr		higher	20	nr
	50/15/35 50/15/35 diluted	40 60 40	nr nr	Oxalic acid, aqueous	higher diluted diluted	20 40 60	nr r





	%	°C	Silencio PP	Chemical	Concentr, %	Temp. °C	Silencio PP
	saturated	60	r		saturated	60	r
Oxygen	any	60		Potassium dichromate, aqueous	40	20	r
Ozone	100	20	cr	Potassium ferrocyanide	diluted	40	r
	10	30	r	Potassium ferrocyanide,			
Palm kernel oil acid	100	60	_	aqueous	diluted	60	r
Paraf n emulsions	com. avail.	20	-	·	saturated	60	r
	com. avail.	40	_	Potassium nitrate, aqueous	diluted	40	r
Perchloric acid, aqueous	up to 10	40	r		diluted	60	r
	up to 10	60	r		saturated	60	r
	saturated	60	_	Potassium permanganate,			
Petrol	100	60	nr	aqueous	up to 6	20	r
Petrol-benzene mixture	80/20	20	cr		up to 6	40	r
Phenol, aqueous	up to 90	45	r		up to 6	60	r
nonon aqueeus	1	20	-		up to 18	40	_
Phenylhydrazine	100	20	cr	Potassium persulfate, aqueous	diluted	40	r
, nonjinjanazino	100	60	_	r stassiam persumate, aquestas	diluted	60	r
Phenylhydrazine hydrochloride,					saturated	40 r	
aqueous	saturated	20	_		saturated	60 r	
4440040	saturated	60	_	Propane, gaseous	100	20	
Phosgene, aqueous	100	20	nr	Propane, liquid	100	20	
Phosgene, gaseous	100	20	cr	Propargyl alcohol, aqueous	7	60	r
riosgene, gaseous	100	60	cr	Pure acetic acid	100	20	r
Phosphoric acid, aqueous	up to 30	40	r	Ture decide dela	100	40	r
i nosprioric add, aqueous	up to 30	60	r	Ramasite	com. avail.	20	
	40	60	r	Namasic	com. avail.	40	_
	80	20 r	•	Roaster gases, dry		60	r
	80	60 r		Seawater	any	40	r
Phosphorous pentoxide	100	20	r	Seawater		60	r
Phosphorous trichloride	100	20	r	Silicic acid, aqueous	any	60	r
Photographic developers	com. avail.	40	r	Silver nitrate, aqueous	up to 8	40	r
Photographic emulsions		40	_	Silver Hittate, aqueous	up to 8	60	
Photographic xers	com. avail.	40	r	Soap solution, aqueous		20	r
Picric acid, aqueous	1	20	r	Soap solution, aqueous	concentrated	60	
Potash, aqueous	saturated	40		Soda, aqueous	diluted	40	r
				Soda, aqueous	diluted		r
Potassium borate, aqueous	1	40	r			60	r
D-+:		60	r	Carli ma la secreta de	saturated	60	r
Potassium bromate, aqueous	up to 10	40	r	Sodium benzoate, aqueous	up to 10	40	r
D	up to 10	60			up to 10	60	r
Potassium bromide, aqueous	diluted	40	r		36	60	r
	diluted	60	r	Sodium chlorate, aqueous	up to 10	40	r
D	saturated	60	r		up to 10	60	r
Potassium chlorate, aqueous	1	40	r		saturated	60	r
	1	60	r	Sodium chlorite, aqueous	50	20	r
Potassium chloride, aqueous	diluted	40	r		diluted	60	nr
	diluted	60	r	Sodium hydrosul te, aqueous	diluted	40	r
	saturated	60	r		diluted	60	r
Potassium chromate, aqueous	40	20	r		saturated	60	r
<u> </u>		40		Sodium hypochlorite, aqueous	dilutod	20	r
Potassium cyanide, aqueous	up to 10	40	r	Sodium sul de, aqueous	diluted	40	<u>'</u>

Chemical	Concentr,	Temp.	Silencio	Chemical	Concentr,	Temp.	Silencio
Chemical	%	°C	PP	Citetifical	%	°C	PP
	diluted	60	r	Tanning extracts, natural	common	20	r
	saturated	60	r	Tartaric acid, aqueous	up to 10	40	r
Spirits	com. avail.	20	r		up to 10	60	r
Starch syrup	custom. conc	60	r		saturated	60	r
Starch, aqueous	any	40	r	Thionyl chloride	100	20	nr
	any	60	r	Tin (II) chloride, aqueous	diluted	40	r
Stearic acid	100	60	cr		diluted	60	r
Sulphur dioxide, aqueous					saturated	60	r
under	saturated	20	-	Toluene	100	20	nr
8 atmospheric pressures				Trichloroethylene	100	20	nr
Sulphur dioxide, liquid	100	-10	-	Triethanolamine	100	20	r
	100	20	r	Trilone	com. avail.	60	-
	100	60	r	Trimethylolpropane, aqueous	up to 10	40	-
Sulphur dioxide,	moist and				up to 10	60	-
	aqueousany	40	r		com. avail.	40	r
	50	50	r		com. avail.	60	r
	any	60	r	Urea, aqueous	up to 10	40	r
Sulphur dixode, dry	any	60	r		up to 10	60	r
Sulphuric acid, aqueous	up to 40	40	r		33	60	r
	up to 40	60	r	Urine	normal	40	r
	70	20	r		normal	60	r
	70	60	cr	Vinegar (wine vinegar)	com. avail.	40	r
	80-90	40	cr		com. avail.	50	r
	96	20	r		com. avail.	60	r
	96	60	nr	Vinyl acetate	100	20	r
Table salt, aqueous	diluted	40	r	Water	100		r
	diluted	60	r		100		r
	saturated	60 r		Wax alcohol	100	60	cr
Tallow	100	20	r	Wine, red and white	com. avail.	20	r
	100	60	r	Xylene	100	20	nr
Tanigan extra A, aqueous	any	20	-	Yeast wort	custom. con	40	r
Tanigan extra B, aqueous	any	20	-		custom. con	60	r
Tanigan extra D, aqueous	saturated	40	-	Zinc chloride, aqueous	diluted	40	r
	saturated	60	-		diluted	60	r
Tanigan F, aqueous	saturated	60	_		saturated	60	r
Tanigan U, aqueous	saturated	40	-	Zinc sulphate, aqueous	diluted	40	r
-	saturated	60	-		diluted	60	r
		20	r		saturated	60	r

Notes	





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