





A REVOLUTIONARY PIPING SYSTEM WITH EXPANSION RING TECHNOLOGY









ASTRAL PEX-BRO



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ASTRAL, INDIA'S PROGRESSIVE BUILDING MATERIALS COMPANY

Established in 1996 with the aim to manufacture best-in-globe plastic piping systems, Astral Pipes fulfils emerging piping needs of millions of houses and adds extra mileage to India's developing real estate fraternity with the hallmark of unbeaten quality and innovative piping solutions. Keeping itself ahead of the technology curve, Astral has always been a front runner in the piping category by bringing innovation and getting rid of old, primitive and ineffective plumbing methods. Bringing CPVC in India, and pioneering in this technology, have set Astral apart and its highest quality enabled it to obtain NSF approval for its CPVC pipes and fittings. Astral went beyond the category codes by launching many industry firsts, like launching India's first lead-free uPVC pipes for plumbing as well as for stream water, just to name a few.

Astral Pipes offers the widest product range across this category when it comes to product applications. Astral Pipes is equipped with production facilities at Santej and Dholka in Gujarat, Hosur in Tamil Nadu, Ghiloth in Rajasthan, Sangli & Aurangabad in Maharashtra, Cuttack in Odisha and Sitarganj in Uttarakhand to manufacture plumbing systems, drainage systems, agriculture systems, fire sprinkler piping systems, industrial piping and electrical conduit pipes with all kinds of necessary fittings.

Astral Pipes' Infrastructure division offers a comprehensive product range including corrugated piping for drainage and cables, polyolefin cable channels, sewage treatment plants, plastic sheathing ducts, suction hoses, and sub-surface drainage systems. This range helps Astral to establish a strong foothold in infrastructure and agriculture sector in the constantly evolving business of piping.

In 2014, Astral forayed into the adhesives category by acquiring UK-based Seal It Services Ltd. and Kanpur based Resinova Chemie Ltd., which manufacture adhesives, sealants and construction chemicals. With five manufacturing facilities now in this business segment, Astral has strengthened its presence in the category and made rapid inroads.

In the year 2020, Astral has expanded its product portfolio and entered into the Water Tanks Segment. The water tank segment is an expanded domain of plumbing and water supply with a huge nationwide potential. Astral Pipes manufactures water tanks from its Santej, Aurangabad, Cuttack, Hosur & Ghiloth manufacturing facilities. A wide range of water storage tanks has helped Astral to become a versatile player in the industry.

Extending the product portfolio further, in the year 2022 Astral forayed into the categories of Faucets and Sanitaryware, followed by acquisition of Bangalore based Gem Paints to enter in the Paints category. This expansion will help Astral march firmly towards becoming a holistic building materials company.

ASTRAL

ADHESIVES

EPOXY ADHESIVES & PUTTY SILICONE SEALANTS CONSTRUCTION CHEMICALS **PVA** CYANOACRYLATE SOLVENT CEMENTS TAPES polymeric filling compound ANAEROBIC ADHESIVES

INDUSTRIAL ADHESIVES INSTANT HAND SANITIZER SURFACE CLEANING PRODUCTS



PIPING

PLUMBING PIPES & FITTINGS CPVC, PVC & PEX SEWERAGE DRAINAGE PIPES & FITTINGS AGRICULTURE PIPES & FITTINGS INDUSTRIAL PIPES & FITTINGS FIRE SPRINKLERS PIPES & FITTINGS CONDUIT & CABLE PROTECTION ANCILLARY PRODUCTS URBAN INFRASTRUCTURE





INNOVATION & RECOGNITIONS

- 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 (2012-13)
- Business Standard Star SME of the year (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 Pipe Brand Award (2016, 2019, 2020 & 2022)
- ET Inspiring Business Leaders of India Award (2016)
- Fortune India 500 Company (2016)
- India's Most Desired Pipe Brand Award (2022)
- Consumer Validated Superbrands India (2017, 2019 & 2021-2022)

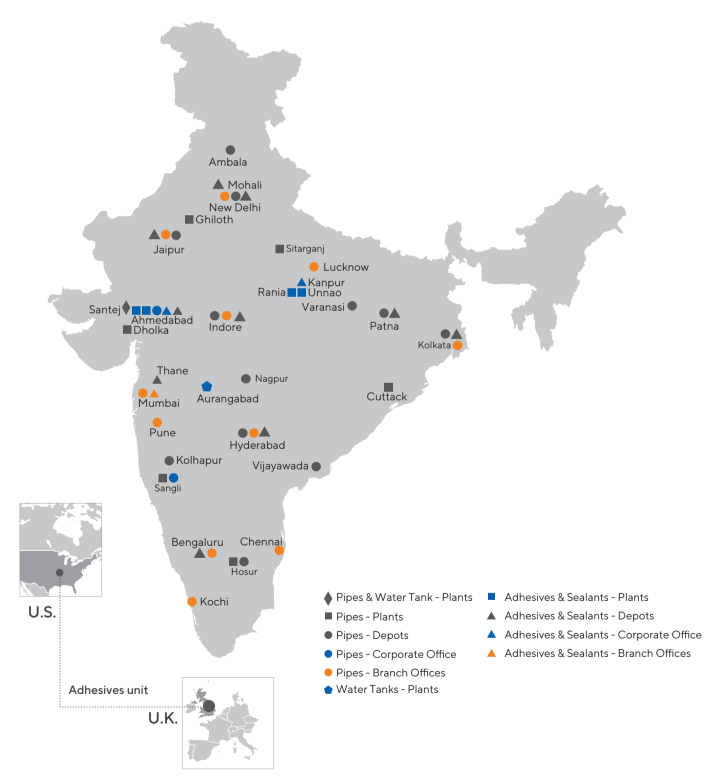






MARKETING NETWORK

Astral has a marketing network of more than 800 distributors and 30,000 dealers spread all over India with branch offices at Mumbai, Pune, Delhi, Bengaluru, Chennai, Hyderabad, Jaipur, Lucknow and Kochi. Apart from that Astral has its own warehouses at Vijaywada, Hyderabad, Delhi, Kolhapur, Kolkata, Nagpur, Indore, Patna, Varanasi, Jaipur & Hosur to deliver the material as quick as possible. More than 400 techno marketing professionals and administrative personnel are on the board to coordinate with architects, plumbing contractors and plumbers to utilize the best plumbing techniques and to get the best from the products.



AN ERA THAT'S FUTURISTIC & FLEXIBLE

THE PEX-a PRO EXPANSION RING SYSTEM

Astral Pipes introduces its new PEX-a PRO System, based on the well-known expansion ring technology (Shrink-Fit) which is meant for distribution of hot and cold water plumbing applications. This piping system consists of cross-linked polyethylene pipes (PEX-a) in combination with brass / PPSU fittings which can be joined with expansion ring technology. This system is one of the most advanced systems available globally for hot and cold water plumbing.

The cross linking technology in generic way means a process through which Polyethylene molecules get some links between the polyethylene chains that provide high resistance to pressure and temperature. This makes polyethylene reticulate a material especially suitable for making pipes which can handle water circulation at high pressures and high temperatures up to 95°C.

The unique and innovative expansion ring technology makes use of the shrink-back property which is effective only with PEX-a pipes enabling a quick and easy installation. In this process, due to shrinking property of the material, the pipe presses over the body of the fitting with substantial force which makes a reliable and lasting joint - without any need of 'o' rings. This system offers much better water flow compared to other alternative fittings and a wide range of tools and accessories help establish safe and trouble-free installation.

COMPONENTS OF THE PEX-a PRO SYSTEM

PEX-a PIPES

Astral Pipes uses the best high density polyethylene (HDPE) and the most advanced peroxide cross-linking technology in order to offer high performing PEX-a pipes. Astral's modern technology is based on the well-known peroxide cross-linking process (PEX-a) while using the latest high power infrared ray ovens.

Our PEX-a Pipes offer:

- 1. The highest flexibility
- 2. Enduring pressure resistance
- 3. Long working life
- 4. Effective anti-kinking properties



PLASTIC RINGS

The use of plastic rings, manufactured by injection moulding using special high-tech polymers, enables to offer better dimensional precision in the rings that, together with a pipe stopping system, facilitates the assembly process. The rings are available in three different colours (red, blue and white) so you can make the pipelines easily identifiable.

BRASS / PPSU FITTINGS

The Astral PEX-a PRO system exclusively uses high quality brass (CW617N alloy), which complies with the most demanding EU sanitary standards.



The PEX-a PRO system is also available with PPSU (Poly Phenyl Sulfone) fittings, which are one of the highest quality plastic fittings for hot & cold water plumbing system. By using PPSU fittings, full plastic piping system is possible, without compromising any hydraulic properties.

Astral PEX-a pipes have a thermal memory, the so-called 'memory effect'. This results in a strong resilience that we use specifically for the expansion ring technology. When an Astral PEX-a pipe is expanded with a suitable tool, it strives to return to its original form within a short time. We make use of this characteristic in the expansion ring technology. The pipe material serves as the seal material & the PEX-a pipe connects with the brass or PPSU fitting. Joining itself is very fast & a 100% reliable connection between the fitting and the pipe is produced without making use of O-rings.

Elaborate work such as welding or soldering is now a thing of the past.



FEATURES & ADVANTAGES

RESISTANCE TO HIGH TEMPERATURES & PRESSURES

Astral PEX-a PRO pipes are suitable for use in working temperatures up to 95°C, being able to withstand accidental spikes of up to 110°C. Also, given its manufacturing quality and process, it offers much more pressure resistance than any other cross-linked systems.

LOW THERMAL CONDUCTIVITY

Its low conductivity coefficient (0.38 W/mK) provides energy savings by reducing heat losses. Cross-linked polyethylene pipes, being bad heat conductors, are excellent thermal insulators.

ABSENCE OF CONDENSATIONS

The condensations, very routine in metal pipes, occur rarely in Astral PEX-a PRO pipes, due to its low thermal conductivity.

LIGHTNESS

Astral PEX-a PRO pipes are 4 times lighter than metal pipes which facilitates their handling and transport.

FLEXIBILITY

The flexibility of Astral PEX-a PRO pipes saves money, joints and reduces installation times. The largest bending radius is 10 times the external diameter when bent manually.



PLASTIC MEMORY

Astral PEX-a PRO pipes have plastic memory which means that if the pipe is blocked/impacted during the installation, it can be reused easily, since it recovers its original form with an application of hot air.

NONCONDUCTIVE - NON CORROSIVE

Astral PEX-a PRO pipes do not produce galvanic corrosion. Also, they do not get affected by harsh water and are completely free of any kind of corrosion. Thanks to its extremely smooth surface, inlays are avoided of lime rust which are so frequent in metallic pipes. The Astral PEX-a PRO pipes ensure that the initial flow will keep for life.

LESS NOISE

Thanks to its manufacturing material - Polyethylene - and the resulting flexibility, PEX-a PRO attenuates the problem of noise and offers higher water circulation speeds. The metal pipes are very noisy at water speeds above 1m/sec, while the PEX-a PRO pipes do not produce noise upto the speeds of 2.5m/sec.



HIGHER FLOWS

Thanks to its smooth surface, Astral PEX-a PRO pipes have lower losses of loading than the metal pipes, and with that, higher flows are achieved at equal inner diameters.

LONG LIFE

The life of Astral PEX-a PRO pipes under normal conditions can exceed 50 years of service even at elevated temperatures and pressures. In any case, the Astral PEX-a PRO pipes guarantee a life superior to any other metal or plastic pipe.

SUITABLE FOR DRINKING WATER

Astral PEX-a PRO pipes respect the organoleptic properties of water. Its use is authorized by the health authorities of the European Union. With PEX-a PRO, one can be assured of the purity of water and avoid the problems of salt / rust formation which is so frequent in metal pipes.

ADVANTAGES OF ASTRAL PEX-a PRO SYSTEM

- Quick and easy assembly
- Better water flow and, smaller pressure loss
- Watertight without using 'o' rings and irrespective of the condition of the assembly tool
- Even compression force throughout the ring length
- A 20-year safety record



JOINING SYSTEM

1. CUT THE PIPE

Cut the pipe using a pipe cutter, making a perpendicular cut and cleaning the pipe end from grease and pipe chips. Fit the plastic ring on the pipe and make sure the pipe is flushed with the upper edge of the ring.

2. PLACE THE RING OVER THE PIPE

Insert the pipe into the ring until the pipe reaches the safety stop which exists inside the ring.

3. EXPAND THE PIPE

Fit correct size expander in battery tool. Then Insert the expansion head inside the pipe & start trigger. Continue expanding until the tubing and ring shoulder on the expander head. (*No of Expansions as recommended) The head will automatically rotate to ensure the tubing is evenly expanded. Making expansions are slightly different when using a tool that features auto rotation.

NUMBER OF EXPANSIONS RECOMMENDED:

DIMENSION (mm)	16 x 1.8	20 x 1.9	25 x 2.3	32 x 2.9
NO. OF EXPANSIONS	4	5	7	13

4. INSERT THE FITTING BODY INSIDE THE PIPE

Release the pipe from the expander and insert the body of the fitting into the pipe-end immediately, pressing the body of the fitting for a few seconds until the pipe shrinks enough to hold the fitting properly, making sure that the plastic ring is in contact with the end of the fitting.

PRESSURE TEST

As requested by the building standards, it is compulsory to pressure test the water pipelines before covering them. Since the expansion technology is based on the plastic memory of the PEX-a PRO pipes, the contraction increases with the time passed since the expansion was made, it is important to observe a minimum waiting time before doing a pressure test. Under normal weather conditions, Astral PEX-a PRO system joints can be tested 30 minutes after the assembly. Under severe winter conditions, we recommend to increase the waiting time.



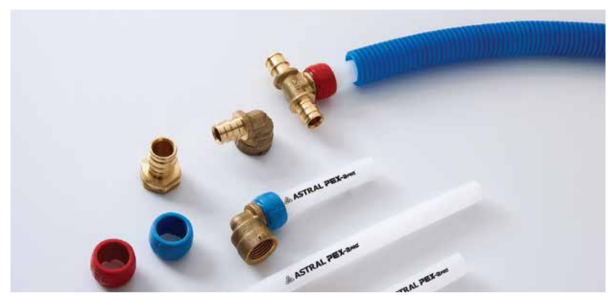




UNIQUE BENEFITS OF JOINING SYSTEM

WATERTIGHT

The Astral PEX-a PRO joining system guarantees an absolute watertight joint, without the need to perform reviews. During the manufacturing process, it goes through multiple tests using advanced laboratory equipments such as one used for the test of temperature cycles, in which the joint is subjected to cycles of cold water and hot water that simulate working conditions throughout its life. These tests guarantee the absolute tightness of the joints made with Astral PEX-a PRO pipes and fittings. The strength and duration of the joint is even greater than the pipe itself.



COMPACT

Astral PEX-a PRO accessories don't protrude from the pipe, making it ideal for use in narrow partitions or pladur type partitions.

RECESSED

The Astral PEX-a PRO system is one of the few systems authorized by the European Union authorities for wall embedment use.

NO WAITING TIME

The Astral PEX-a PRO system eliminates the time of waiting before you can perform the pressure test, and put the installation to work immediately.

LEAK PROTECTION

Although a properly installed Astral PEX-a PRO system is secured from leakage, there may be occasions when extra precautions against damage to the construction of a building from leakage are needed. Astral's Pipe-in-Pipe allows the pipe to be withdrawn and replaced, especially in solid floors or walls. Any leakage is retained within the conduit and can be detected.



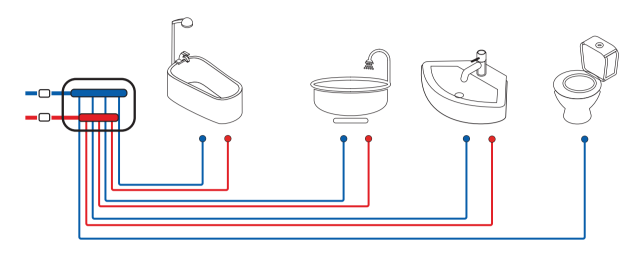
EASY RENOVATION

In addition, in a concealed pipe run without any T-joints, an accidentally damaged section of pipe can be withdrawn and replaced, whilst minimising structural damage.

- Expansion ring technology with stop edge for accurate positioning on pipe
- No 'O' rings or other movable parts, reducing chances of leakages
- Visual connection and possibility of full plastic system

TYPES OF INSTALLATION

Astral PEX-a PRO flexible plumbing systems can be designed and installed using conventional T-fitting, serial or manifold installation method. The choice of system and design is up to the user, but no matter the installation method, with Astral's extensive range of products and fittings, we always provide the best solutions to save on installation time and costs.



DISTRIBUTION WITH SINGLE CONNECTIONS

This system has single individual piping with manifold for hot and cold water as shown in picture. In this case, water flows through the single pipe only and the draw-off point collects it.

LARGE FLOW DISTRIBUTION

This system has double hot water terminals with two pipe connections and is used wherever large water flow is required. In this case large quantity of water can be achieved with low pressure loss.

The major benefits of these systems are as under:

- Reduced circuit length
- High comfort with reduced hot water availability times
- Possibility of easily intercepting draw-off points on the manifold

DISTRIBUTION WITH CLOSED CIRCUIT

This system has draw-off points through double inlet terminals. In this system, no supply pipes are connected individually to the manifold. Only one pipe for hot water and one for cold water go through all the connections creating a closed circuit. The major benefits of this type of installation are:

- Hygienically ideal due to free of dead sections
- Manifold with a reduced number of outputs
- Requires less units of pipes
- Having pressure balance and allowing large flow rates

TECHNICAL CHARACTERISTICS

NOMIN	IAL SIZE OUTER DIAMETER		TOLERANCE FOR	MINIMUM WALL
(cm)	(mm)	(mm)	OD (mm)	THICKNESS (mm)
1.6	16	16	+0.3	1.8
2.0	20	20	+0.3	1.9
2.5	25	25	+0.3	2.3
3.2	32	32	+0.3	2.9

STANDARDS AND SPECIFICATIONS

• ISO 15875-1

Plastic piping systems for hot and cold water installations-Crosslinked Polyethylene (PE-X)-Part 1: General

• ISO 15875-2

Plastic piping systems for hot and cold water installations-Crosslinked Polyethylene (PE-X)-Part 2: Pipes

TECHNICAL CHARACTERISTICS

PROPERTIES	ABBREVIATION	VALUE	UNITS
Linear expansion		1.4×10 -4	K ⁻¹
Thermal conductivity	RI	0.38	W/mK
Maximum working temperature	Т	95	°C
Maximum temperature point	Т	110	°C
Maximum working pressure at 95°C	Р	6	Bar
Roughness	E	0,007	mm
Density	r	0.945	gm/cm ³

PRESSURE LOSSES OF ASTRAL PEX-A PRO

OD	VELOCITY	FLOW	PRESSUR	E LOSS
(mm)	(mtr/sec)	(ltr/sec)	(bar)	(psi)
16	0.4	0.05	0.0023	0.0339
20	0.4	0.08	0.0017	0.0239
25	0.4	0.13	0.0012	0.0177
32	0.4	0.22	0.0009	0.0128



THERMAL EXPANSION

Like all piping material, Astral PEX-a PRO Pipes expand when heated and contract when cooled. Astral PEX-a PRO Pipes (regardless of pipe diameter) will expand as mentioned in table, therefore, allowances must be made for this resulting movement. However, laboratory testing and installation experience have demonstrated that the practical issues are much smaller than the coefficient of thermal expansion would suggest. The stresses developed in Astral PEX-a PRO Pipes are generally much smaller than those developed in metal pipe for equal temperature changes because of the difference in elastic modulus. Required loops are smaller than those recommended by the Copper Development Association for copper systems.

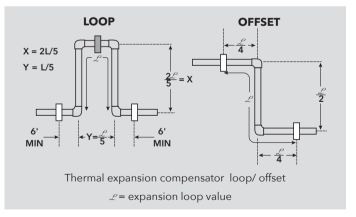
Expansion is mainly a concern in hot water lines. Generally thermal expansion can be accommodated with changes in direction.

Difference of Temperatures (°C)									
Temperatures (°C)	(mtr)	10°	20 °	30°	40 °	50 °	60°	70 °	80°
	1.0	2.00	4.00	6.00	8.00	10.00	12.00	14.00	16.00
	2.0	4.00	8.00	12.00	16.00	20.00	24.00	28.00	32.00
	3.0	6.00	12.00	18.00	24.00	30.00	36.00	42.00	48.00
	4.0	8.00	16.00	24.00	32.00	40.00	48.00	56.00	64.00
PIPE SECTION	5.0	10.00	20.00	30.00	40.00	50.00	60.00	70.00	80.00
(mtr)	6.0	12.00	24.00	36.00	48.00	60.00	72.00	84.00	96.00
	7.0	14.00	28.00	42.00	56.00	70.00	84.00	98.00	112.00
	8.0	16.00	32.00	48.00	64.00	80.00	96.00	112.00	128.00
	9.0	18.00	36.00	54.00	72.00	90.00	108.00	126.00	144.00
	10.0	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00

TABLE OF THERMAL EXPANSION OF THE ASTRAL PEX-a PRO PIPES:

CALCULATION OF EXPANSION

For piping systems having long straight run may require an offset or loop. Only one expansion loop, properly sized is required in any single straight run, regardless of its total length. If more convenient, two or more smaller expansion loops, properly sized, can be utilized in a single run of pipe to accommodate the thermal movement. Be sure to hang pipe with smooth straps that will not restrict movement.



For convenience, loop (or offset) length have been calculated for different pipe sizes and different run length with a temperature. The results, shown in tables, are presented simply as handy guide for quick and easy determinations of acceptable loop length for the approximate conditions. Loop length for other temperatures and run length can be kept as per given table herewith:

(m						LO	NGITUE	DINAL E	XPANSI	NC					
R (m	(mm)	10	20	30	40	50	60	70	80	90	100	110	120	130	140
ETE	16	17.71	25.04	30.67	35.42	39.60	43.38	46.85	50.09	53.13	56.00	58.73	61.34	63.85	66.26
AM	20	19.80	28.00	34.29	39.60	44.27	48.50	52.38	56.00	59.40	62.61	65.67	68.59	71.39	74.08
EDI	25	22.14	31.30	38.34	44.27	49.50	54.22	58.57	62.61	66.41	70.00	73.42	76.68	79.81	82.83
ЫΡ	32	25.04	35.42	43.38	50.09	56.00	61.34	66.26	70.84	75.13	79.20	83.06	86.75	90.30	93.71

L= expansion loop value (cm)

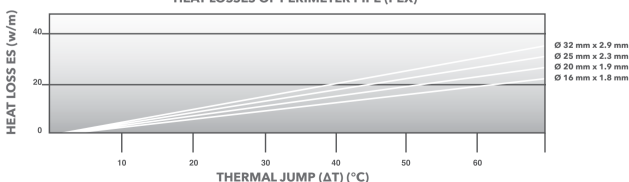
SUPPORTS

Horizontal & Vertical runs of Astral PEX-a Pro Pipes should be supported by pipe clamps or by hangers located on the horizontal connection close to the Riser. Hangers should not have rough or sharp edges, which can come in contact with the pipe.

	SUPPORT SPACING (inch)							
NOMINAL PIPE SIZE	20	°C	80°C					
(mm)	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL				
16	23	30	18	23				
20	25	33	20	26				
25	29	38	23	30				
32	34	45	27	35				

HEAT LOSSES

The heat losses suffered by a pipe depend on its external diameter and thickness, the material with which it is manufactured, its installation (recessed or aerial), if it has a corrugated or insulation sheath and the difference of temperature between the environment and the fluid that it conducts. When a pipe is embedded in an enclosure, the heat losses also depend on the materials of the different layers that make up this enclosure. The following graph shows the heat losses suffered by the crosslinked polyethylene pipes.



HEAT LOSSES OF PERIMETER PIPE (PEX)

In general, we can conclude that its Low thermal conductivity coefficient (0.38 W/mK) provides energy saving by reducing losses of heat. Consequence of its low coefficient of thermal conductivity is that the usual condensations of metal pipes are rare in the cross-linked polyethylene Astral PEX-a Pro piping.

PRODUCT



& ASTRAL PEKA

ASTRAL PEX-

ASTRAL PERAM

ASTRAL PERS

RANGE

C	5	PEX-a PIPES COIL			
Size (cm)	Length (meter)	Product Code			
1.6	100	PEXATB161810A			
2.0	100	PEXATB201910A			
2.5	50	PEXATB252350A			



PEXATB322950A

50

3.2

Size (cm)	Length (meter)	Product Code	Std. Pkg. (Nos.)
1.6	5	PEXATB161805A	50
2.0	5	PEXATB201905A	40
2.5	5	PEXATB252305A	25
3.2	5	PEXATB322905A	15



Size (cm)	Length (meter)	Product Code
1.6	100	PEXATGR16181A
2.0	50	PEXATGR20195A



1.6	100	PEXATGA16181A
2.0	50	PEXATGA20195A



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALACA16R	300
2.0	RPERALACA20R	150
2.5	RPERALACA25R	75



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALACA16A	300
2.0	RPERALACA20A	150
2.5	RPERALACA25A	75

		EXPANSION ING - WHITE
Size (cm)	Product Code	e Std. Pkg. (Nos.)
3.2	RPERALACA32B 50	



Size (cm x inch)	Product Code	Std. Pkg. (Nos.)
1.6 x ½	RPERALARC1612	150
1.6 x ¾	RPERALARC1634	125
2.0 x ½	RPERALARC2012	125
2.0 x ¾	RPERALARC2034	100
2.0 x 1	RPERALARC201	100
2.5 x ½	RPERALARC2512	75
2.5 x ¾	RPERALARC2534	75
2.5 x 1	RPERALARC251	75
2.5x 1¼	RPERALARC25114	35
3.2 x ¾	RPERALARC3234	40
3.2 x 1	RPERALARC321	40
3.2 X 1¼	RPERALARC32114	24



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALAMU16	175
2.0	RPERALAMU20	150
2.5	RPERALAMU25	75
3.2	RPERALAMU32	25



Size (cm x inch)	Product Code	Std. Pkg. (Nos.)
1.6 x ½	RPERALARH1612	150
2.0 x ½	RPERALARH2012	125
2.0 x ¾	RPERALARH2034	100
2.5 x ½	RPERALARH2512	75
2.5 x ¾	RPERALARH2534	75
2.5 x 1	RPERALARH251	50
3.2 x ¾	RPERALARH3234	40
3.2 x 1	RPERALARH321	35
3.2 x 1¼	RPERALARH32114	24

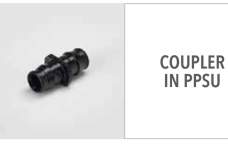


Size (cm x inch)	Product Code	Std. Pkg. (Nos.)
1.6 x ½	RPERALARM1612	75
2.0 x ½	RPERALARM2012	100
2.5 x ¾	RPERALARM2534	60



Size (cm x cm)	Product Code	Std. Pkg. (Nos.)
2.0 x 1.6	RPERALAMR2016	150
2.5 x 2.0	RPERALAMR2520	100
3.2 x 2.5	RPERALAMR3225	25





Product Code	Std. Pkg. (Nos.)
RPERPLAMU16	175
RPERPLAMU20	150
RPERPLAMU25	75
RPERPLAMU32	25
	RPERPLAMU16 RPERPLAMU20 RPERPLAMU25



(cm x cm)		(Nos.)
2.0 x 1.6	RPERPLAMR2016	150
2.5 x 2.0	RPERPLAMR2520	100
3.2 x 2.5	RPERPLAMR3225	100



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALAC16	100
2.0	RPERALAC20	75
2.5	RPERALAC25	50
3.2	RPERALAC32	24

0	E.	MALE ADAPTER (SS)
Size (cm)	Length (meter)	Product Code
2.0 x ¾	50	RPERALARC2034SS



Size (cm)	Length (meter)	Product Code
2.0 x ¾	50	RPERALARH2034SS

4		ELBOW IN PPSU
Size (cm)	Product Cod	e Std. Pkg. (Nos.)

(0)		(1100)
1.6	RPERPLAC16	100
2.0	RPERPLAC20	75
2.5	RPERPLAC25	50
3.2	RPERPLAC32	20





1.6 x ½	RPERALATC1612	100
2.0 x ½	RPERALATC2012	75
2.0 x ¾	RPERALATC2034	60
2.5 x ¾	RPERALATC2534	50



ELBOW WITH MALE THREADED END

Size (cm x inch)	Product Code	Std. Pkg. (Nos.)
1.6 x ½	RPERALATCM1612	01
2.0 x ½	RPERALATCM2012	01



Size (cm x inch)	Product Code	Std. Pkg. (Nos.)
1.6 x ½	RPERALACBF162	75
2.0 x ½	RPERALACBF202	50



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALAT16	75
2.0	RPERALAT20	50
2.5	RPERALAT25	30
3.2	RPERALAT32	15





TEE WITH

FEMALE THREADED END

> Std. Pkg. (Nos.)

> > 75

50

20



Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERPLAT16	75
2.0	RPERPLAT20	50
2.5	RPERPLAT25	30
3.2	RPERPLAT32	15



Size (cm x cm x cm)	Product Code	Std. Pkg. (Nos.)
2.0 x 1.6 x 1.6	RPERALAT20166	50
2.0 x 1.6 x 2.0	RPERALAT20160	50
2.0 x 2.0 x 1.6	RPERALAT20206	50
2.5 x 1.6 x 2.5	RPERALAT25165	30
2.5 x 2.0 x 2.0	RPERALAT25200	30
2.5 x 2.0 x 2.5	RPERALAT25205	30
2.5 x 2.5 x 2.0	RPERALAT25250	30





2.0 2.5



STRAIGHT

Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALCUVAB16	20
2.0	RPERALCUVAB20	20

RPERALCUVAB25



END CAP (FEMALE)

Size (cm)	Product Code	Std. Pkg. (Nos.)
1.6	RPERALAEH16	50
2.0	RPERALAEH20	50
2.5	RPERALAEH25#	50
3.2	RPERALAEH32#	01





	SHUT-OFF VALVE HANDLE
Product Code	Std. Pkg. (Nos.)
PRETALMPOMVAE	20



	(Nos.)
PRETALMPAPVAB	20





20

Size (cm)	Product Code	Std. Pkg. (Nos.)
2.0-2.0-1.6-1.6	RPERALKZ20066	25
2.0-2.0-1.6-1.6-1.6	RPERALKBD3	25





Size (cm)	Product Code	Std. Pkg. (Nos.)
2.0-2.0-1.6-1.6 -1.6	RPERPLABD3	25



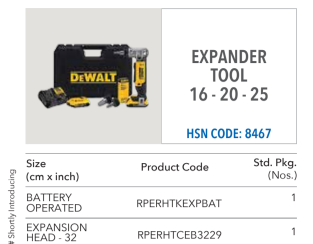
(inch - nobs)	Troduct code	(Nos.)
3⁄4 - 2	PRETALCOL234	30
3⁄4 - 3	PRETALCOL334	20



PRETALMFSOM

	J	PLAST BRAKET	-
Size (cm x cm x cm)	Prod	uct Code	Std. Pkg. (Nos.)
29.0x33.0x8.8	A324	10A	1







DO'S AND DON'TS FOR JOINING SYSTEM

DO'S

- Gauge is to be placed at 90° angle only
- Gauge is to be used of concerned pipe size only
- Pipe must touch with the upper edge of the ring at the time of assembly

WARRANTY

Astral PEX-a PRO system is included in the Product warranty Program. All Astral PEX-a PRO products, carry a 10-year warranty for all countries. For this warranty to come into force it is compulsory that the pressure test has been done correctly before covering the pipelines.

DON'TS

- Gauge is not to be slide onto the connection
- In case of improper fitment, reconnection is not to be done on same joint
- Never modify gauge opening area
- Do not use it in direct sunlight



NOTES





A consumer validated Superbrand in piping category for consecutive 3 years



India's Most Trusted Pipe Brand based on **TRA's Brand Trust Report for the 4th time**



India's Most Desired Brand based on TRA's Brand Trust **Report** 2022



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1800 233 7957 Please get in touch with us between 10 AM to 6 PM between Monday to Saturday except 1st & 3rd Saturday and Public holidays

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