

# PARSETHYLENE KISH

# **UPVC** Cataloge



Pars Ethylene kish Office













Parsethylene kish uPVC Pipes are manufacturers according to IS: 4985-2000. uPVC Pipes as per IS: 4985 being used in all conceivable applications ranging from ranging from Agriculture to sanitation, bore well to electrical ducts because of low cost, low pressure features they became favorites of all farmers, builders and government departments.

## Testing and Quality Control

Parsethylene kish uPVC Pipes are tested and quality control checks both during and after production. tests carried out as per various International standards depending on the applocation.

## » Product Range

Parsethylene kish uPVC Pipes are manufacturers from 20mm to 450mm Dia and all pressure rating classes 2.5, 4, 6, 8, 10, 12.5 kgft cm<sup>2</sup>

Plain End Pipes 20mm to 450mm

Bell End Pipes 20mm to 450mm

Elastomeric Sealing Ring Pipes 63mm to 450mm

Pars Ethylene kish Office





#### Advantages

- Water mains and potable water supply
- Sewerage main and Drain lines
- **Drainage Installations-Domestic and industrial.**
- **Factory Supply Lines.**
- **Slurry lines**
- **Effluent lines**
- Corrosive Fluid pipe lines Deckhouse, Chrome and Zinc plants etc.
- **Chemical plants Installations**
- **Paper mill Installation**
- **Brewery Pipelines Installation**
- **Coal washing plants**
- **Power Station Screening Plants Pipelines**
- **Power Station Chlorination Plants**
- **Fume Extraction Ducts**
- Salt water pipes for small boat engines, cooling and blast tanks
- Horticulture and Greenhouse Irrigation System
- Down Pipes for large rain water system and building
- Surface water drainage
- Domestic applications, toys and games
- **Ducting for Power and Communications cable**
- **Irrigations System and Sprinkler System**











## » Product Specifications

#### Dimensions



Tolerance Pressure	Specifications	Weight	Outside Diameter	Thickness	Size
Atmosphere	Pressure Tolerance	Kg	mm	mm	inches
20	Strong Pressure	1	20	2,3	1/2
10 16 20	Sewage System Pressure in half Strong Pressure	1 1.2 1.7	25 25 25	1,5 1,9 2,8	3/4
10 16 20	Sewage System Pressure in half Strong Pressure	1.5 1.9 2.7	32 32 32	1,8 2,4 3,6	1
6 10 16	Sewage System Pressure in half Strong Pressure	1.9 2.9 4.2	40 40 40	1,8 3 4,5	1.1/4
6 10 16 20	Sewage System Pressure in half Strong Pressure Ultra Strong Pressure	2.4 3.1 4.5 6.4	50 50 50 50	1,8 2,4 3,7 5,6	1.1/2
6 10 16 20	Sewage System Pressure in half Strong Pressure Ultra Strong Pressure	3.1 4.8 7.2 10	63 63 63 63	1,9 3 4,7 7	2

Pars Ethylene kish Office





					2.1/2
4	Sewage System	3.6	75	1,8	
6	Pressure in half	4.4	75	2,2	
10	Strong Pressure	6.8	75	3,6	
4	Sewage System	4.3	90	1,8	
6	Pressure in half	6.3	90	2,7	3
10	Strong Pressure	9.7	90	4,3	3
16	Ultra Strong Pressure	14.4	90	6,7	
4	Sewage System	6.4	110	2,2	
6	Pressure in half	9.1	110	3,2	_
10	Strong Pressure	14.4	110	5,3	4
16	Ultra Strong Pressure	21.5	110	8,2	
				· · · · · · · · · · · · · · · · · · ·	
4	Sewage System	8.2	125	2,5	
6	Pressure in half	11.8	125	3,7	5
10	Strong Pressure	18.5	125	6	ŭ
16	Ultra Strong Pressure	27.8	125	9,3	
4	Sewage System	13.3	160	3,2	
6	Pressure in half	19	160	4,7	
10	Strong Pressure	30.2	160	7,7	6
16	Ultra Strong Pressure	45.1	160	11,9	
4	Sewage System	20.5	200	4	
6	Pressure in half	29.7	200	5,9	8
10	Strong Pressure	47	200	9,6	
4	Sewage System	31.2	250	4,9	
6	Pressure in half	45.9	250	7,3	10
10	Strong Pressure	72.9	250	11,9	
	<u> </u>			,	
4	Sowage System	49.8	315	6,2	
4 6	Sewage System Pressure in half	49.6 72.9	315 315	9,2	12
10	Strong Pressure	115.4	315	9,2 15	12
	onong i roodaro		0.10		
	0	00	460	7.0	
4	Sewage System	80	400	7,9	40
6 10	Pressure in half	116.5	400 400	11,7	16
10	Strong Pressure	186	400	19,1	

Pars Ethylene kish Office







# **UPVC CATALOGE**

Pars Ethylene kish Office

No.9 (Suit 6), Nour Alley, Tel: (+98 21) 88 67 79 65 - 88 67 79 66 Africa St., Tehran/IRAN. (+98 21) 88 67 39 18 - 88 67 39 19 Pars Ethylene Kish