



Since 1983

KASTA
SMART PIPING SOLUTIONS

Think Smart



INNOVATIVE PIPING PRODUCTS FOR AGRICULTURE AND IRRIGATION



PRICE LIST
AGRICULTURAL PRODUCTS
EFFECTIVE FROM 01.04.2022

Dealer's Stamp



Kriti Industries (India) Ltd.

CORP. OFFICE : Brilliant Sapphire, 801-804, 8th Floor, Plot No. 10, Scheme 78-II, Vijay Nagar, Indore – 452 010 (MP) INDIA
M: +91-731-271 9100, 2719191 P: 1800 270 1080 E: info@kritiindia.com W: www.kritiindia.com CIN : L25206MP1990PLC005732

*** TERMS AND CONDITIONS :**

1. These prices are Ex-factory/Plant/Depot. 2. GST and other levies will be charged extra as applicable from time to time. 3. Prices are subject to change and prices ruling on the day of dispatch will be charged, as per Company Trade Policy. 4. Dispatches are subject to availability of stock and subject to force majeure conditions.
5. Dispatches will be effected on receipt of full advance payment as per Company Trade Policy. 6. Supplies will be made as per standard pecking / lot size.
7. Material once sold will not be returnable. 8. Quality complaints, if any, will be dealt with as per Company Trade Policy. 9. Prices, Terms and Conditions are subject to change without notice. 10. This cancels all our previous price list. 11. No responsibility will be accepted for any error omission or incorrect assumption.
12. All disputes are subject to Indore Jurisdiction only.



kasta
SMART PIPING SOLUTIONS



PRICE LIST
AGRICULTURAL PRODUCTS
EFFECTIVE FROM 01.04.2022



Complete Piping Solutions For Building, Agriculture,
Infrastructure, Industries and Micro Irrigation Under One Roof

kasta
SMART PIPING SOLUTIONS



RPVC PIPES & FITTINGS

ONLY KASTA RPVC PIPES ARE BUILT FROM 100% VIRGIN MATERIAL TO BEAR ALL THE LOAD.



RPVC Selffit Pipes

Size (mm)	Size (Inch)	Length (Mtr)	2.5 Kg/cm ²		4 Kg/cm ²		6 Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		12.50 Kg/cm ²	
			Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr
20	1/2"	6	-	-	-	-	-	-	-	-	4400157	35	-	-
25	3/4"	3	-	-	-	-	-	-	44005383	49	-	-	-	-
25	3/4"	6	-	-	-	-	-	-	4400166	49	4400165	52	-	-
32	1"	6	-	-	-	-	-	-	4400170	75	4400169	83	-	-
40	1 1/4"	3	-	-	-	-	4400171	84	-	-	-	-	-	-
40	1 1/4"	6	-	-	-	-	4400173	84	-	-	4400172	123	-	-
50	1 1/2"	3	-	-	-	-	4400175	126	-	-	-	-	-	-
50	1 1/2"	6	-	-	-	-	4400176	126	-	-	4400174	200	-	-
63	2"	3	-	-	4400178	139	4400179	200	-	-	-	-	-	-
63	2"	6	-	-	4400177	139	4400180	200	-	-	4400181	308	-	-
75	2 1/2"	3	-	-	4400184	197	-	-	-	-	-	-	-	-
75	2 1/2"	6	-	-	4400183	197	-	-	44004664	354	4400182	438	-	-
90	3"	3	-	-	-	-	-	-	-	-	-	-	-	-
90	3"	6	4400189	177	4400187	276	44002502	402	44004665	509	4400190	622	-	-
110	4"	3	-	-	4400131	401	-	-	-	-	-	-	-	-
110	4"	6	4400130	263	4400132	401	4400133	581	44004666	759	4400129	936	44006901	1145
125	4 1/2"	6	44003087	339	44006984	530	44000058	767	44006319	967	44000057	1204	-	-
140	5"	3	-	-	-	-	-	-	-	-	-	-	-	-
140	5"	6	4400140	418	4400138	652	4400139	951	44006128	1250	4400137	1505	44006129	1851
160	6"	6	4400142	545	4400143	851	4400144	1231	44004993	1624	4400145	1957	-	-
180	7"	6	4400148	702	4400149	1104	4400150	1583	44006142	2039	44000063	2495	-	-
200	8"	6	4400153	864	4400156	1340	4400154	1939	-	-	4400152	3083	-	-
225	9"	6	44002155	1146	4400158	1743	44000069	2534	-	-	44000068	4029	-	-
250	10"	6	44000161	1384	4400162	2137	44000163	3171	44006252	4126	44000160	5016	-	-
280	11"	6	-	-	44003116	2708	4400167	3970	-	-	44000072	6283	-	-
315	12"	6	44001205	2227	44002182	3457	4400168	5058	-	-	44000074	7969	-	-

KRITI INDUSTRIES (INDIA) LTD.

Price List effective from 01.04.2022
Page No. 1

Size (mm)	Size (Inch)	Length (Mtr)	2.5 Kg/cm ²		4 Kg/cm ²		6 Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		12.50 Kg/cm ²	
			Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr
90 (LS)	3"	6	-	-	-	-	44002502	402	-	-	44002503	622	-	-
110 (LS)	4"	6	-	-	-	-	44000134	597	-	-	44002501	862	-	-
140 (LS)	5"	6	-	-	-	44005312	-	-	-	-	-	-	-	-

*LS - Long Socket

RPVC MOULDED FITTINGS



Coupler

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000370	20	4	1000	100	8
44000371	25	4	1000	100	9
44000372	32	4	600	60	13
44000373	40	4	400	50	17
44000374	50	4	200	25	23
44000375	63	4	144	-	35
44000376	75	4	80	-	55
44000377	90	4	48	-	92
44000367	110	4	24	-	104
44000368	140	4	24	-	176
44000369	160	4	16	-	238



Tail Piece

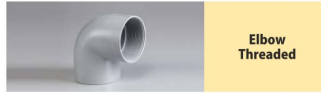
Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000507	63	4	150	-	36
44000511	75	4	100	-	43
44000512	90	4	70	-	68
44000508	110	4	70	-	95
44000509	140	4	40	-	156
44000510	160	4	15	-	189
44002826	200	4	10	-	421



Reducer

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Reducer : 4Kg/cm²					
44000468	25X20	4	800	100	9
44000469	32X20	4	900	100	9
44000470	32X25	4	600	60	13
44000471	40X25	4	350	50	13
44000472	40X32	4	350	50	17
44000473	50X40	4	250	50	23
44000474	63X50	4	240	-	35
44000475	75X40	4	140	-	43
44000476	75X50	4	135	-	43
44000477	75X63	4	140	-	47
44000479	90X75	4	84	-	83
44000461	110X63	4	52	-	100
44000462	110X75	4	40	-	103
44000463	110X90	4	52	-	112
44000465	140X90	4	36	-	155
44000464	140X110	4	36	-	168
44000466	160X110	4	25	-	218
44000467	160X140	4	24	-	222
Reducer : 6Kg/cm²					
44002769	90X63	6	80	-	65
44002855	160X90	6	10	-	316

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Reducer : 12.5Kg/cm²					
44006976	90X63	12.5	-	-	135
44006977	90X75	12.5	-	-	145
44006973	110X63	12.5	-	-	195
44006974	110X75	12.5	-	-	200
44006975	110X90	12.5	-	-	215



Elbow Threaded

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow Threaded : 4Kg/cm²					
44000381	63	4	75	-	67
44000378	90	4	24	-	200
44000380	110	4	24	-	280
Elbow Threaded : 6Kg/cm²					
44005502	75	6	40	-	112

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow Threaded : 12.5Kg/cm²					
44006952	63	12.5	-	-	138
44006953	75	12.5	-	-	185
44006954	90	12.5	-	-	280
44006955	110	12.5	-	-	440



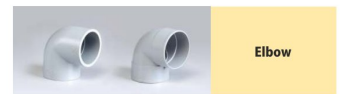
Reducing Bush

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000481	90X63	4	120	-	62
44000480	110X90	4	60	-	107



Flange

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44002767	90	4	32	-	75
44002766	110	4	24	-	135



Elbow

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow : 2.5Kg/cm²					
44000455	63	2.5	96	-	31
44000457	75	2.5	75	-	47
44000459	90	2.5	54	-	72
44000453	110	2.5	28	-	111

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow : 4Kg/cm²					
44000428	20	4	800	200	8
44000430	25	4	700	100	13
44000432	32	4	400	50	17
44000436	50	4	140	-	34
44000439	63	4	72	-	51
44000444	75	4	45	-	73
44000449	90	4	42	-	108
44000421	110	4	22	-	166
44000424	140	4	8	-	316
44000426	160	4	8	-	419

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow : 6Kg/cm²					
44002695	40	6	250	-	29
44002577	50	6	140	-	36
44002578	63	6	72	-	72
44002580	75	6	75	-	95
44002696	90	6	24	-	174
44002697	110	6	22	-	251
44004178	140	6	8	-	582
44004179	160	6	4	-	684
44004180	180	6	4	-	1119
44004196	200	6	4	-	1309
44005924	250	6	1	-	2665

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Elbow : 12.5Kg/cm²					
44005894	63	12.5	63	45	94
44005895	75	12.5	75	30	135
44005896	90	12.5	90	20	202
44005897	110	12.5	110	10	326



Tee

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Tee : 2.5Kg/cm²					
44000456	63	2.5	110	-	40
44000458	75	2.5	60	-	65
44000460	90	2.5	38	-	92
44000454	110	2.5	20	-	133
Tee : 4Kg/cm²					
44000429	20	4	800	100	13
44000431	25	4	500	50	16
44000433	32	4	250	-	25
44000441	63	4	90	-	62
44000446	75	4	50	-	87
44000451	90	4	30	-	147
44000423	110	4	18	-	220
44000425	140	4	5	-	450
44000427	160	4	6	-	628
Tee : 6Kg/cm²					
44002698	40	6	150	-	33
44002699	50	6	80	-	52
44002581	63	6	90	-	79
44002582	75	6	50	-	126
44002700	90	6	30	-	222
44002701	110	6	16	-	345
44004193	140	6	5	-	709
44004338	160	6	6	-	1089
44004953	200	6	3	-	2145
Tee : 12.5Kg/cm²					
44005898	63	12.5	42	-	133
44005899	75	12.5	24	-	178
44005900	90	12.5	16	-	270
44005901	110	12.5	8	-	476



Reducing Tee

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Reducing Tee : 4Kg/cm²					
44000488	4	63X32	60	-	65
44000489	4	63X40	60	-	68
44000490	4	63X50	50	-	69
Reducing Tee : 6Kg/cm²					
44005903	6	75X63	30	-	195
44005904	6	90X75	20	-	228
44002780	6	110X63	25	-	243
44005905	6	110X75	23	-	319
44005906	6	110X90	23	-	338
44004195	6	140X110	8	-	728
44004339	6	160X110	6	-	1096
44005930	6	200X160	3	-	1820
Tee Threaded					
Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Threaded Tee : 4Kg/cm²					
44000442	63	4	80	-	118
44000447	75	4	30	-	174
44000452	90	4	18	-	267
Threaded Tee : 6Kg/cm²					
44005902	110	6	8	-	468
Threaded Tee : 12.5Kg/cm²					
44006956	63	12.5	-	-	153
44006957	75	12.5	-	-	235
44006958	90	12.5	-	-	355
44006959	110	12.5	-	-	555



M.T.A.

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
MTA : 4Kg/cm²					
44000412	20	4	1000	100	8
44000413	25	4	1000	100	9
44000414	32	4	600	75	13
44000415	40	4	300	50	21
44000416	50	4	200	25	29
44000417	63	4	210	-	35
44000419	90	4	65	-	79
44000411	110	4	50	-	117
44004173	140	4	33	-	196
44004174	160	4	14	-	378
MTA : 6Kg/cm²					
44006183	75	6	125	-	55
MTA : 10Kg/cm²					
44005506	63	10	210	-	38
44005507	75	10	120	-	60
44005508	90	10	64	-	94
44005512	110	10	45	-	130
MTA : 12.5Kg/cm²					
44006968	63	12.5	96	-	49
44006969	75	12.5	76	-	73
44006970	90	12.5	36	-	113
44006971	110	12.5	27	-	175
Reducing F.T.A.					
Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000482	75X50	4	125	-	56
44000483	75X63	4	125	-	62
44000485	90X63	4	65	-	95
44000484	90X75	4	65	-	108
44004372	110X90	4	30	-	207



Y Tee

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000514	63	4	72	-	99
44000513	90	4	24	-	189
Reducing M.T.A.					
Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44002836	75X63	4	125	-	55
44002768	90X75	4	65	-	79
F.T.A.					
Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
FTA : 4Kg/cm²					
44000403	20	4	1000	100	8
44000404	25	4	800	100	9
44000405	32	4	600	100	13
44000406	40	4	300	50	20
44000407	50	4	200	25	31
44000408	63	4	144	-	44
44000409	75	4	75	-	57
44000410	90	4	80	-	81
44000402	110	4	20	-	163
FTA : 10Kg/cm²					
44005503	63	10	140	-	52
44005504	75	10	75	-	64
44005505	90	10	48	-	86
44005511	110	10	20	-	169
FTA : 12.5 Kg/cm²					
44006964	63	12.5	-	-	68
44006965	75	12.5	-	-	101
44006966	90	12.5	45	-	128
44006967	110	12.5	18	-	195



End Cap Plain

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000387	20	4	1000	100	5
44000388	25	4	1000	100	8
44000389	32	4	800	100	9
44000390	40	4	500	50	16
44000391	50	4	400	40	21
44000392	63	4	150	-	31
44000394	75	4	100	-	44
44000396	90	4	70	-	59
44000384	110	4	60	-	75
44000398	140	4	48	-	100
44000399	160	4	32	-	204
44000400	180	4	18	-	267
44000401	200	4	18	-	387



End Cap Threaded

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
End Cap Threaded : 4Kg/cm²					
44000383	4	40	500	50	23
44000393	4	63	120	20	46
44000395	4	75	100	-	56
44000397	4	90	100	-	69
44000385	4	110	50	-	116
44004175	4	140	26	-	231
44004177	4	160	15	-	303
End Cap Threaded : 12.5Kg/cm²					
44006922	12.5	63	200	-	54
44006923	12.5	75	84	-	65
44006924	12.5	90	54	-	84
44006925	12.5	110	30	-	228



Service Saddle

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Service Saddle : 4Kg/cm²					
44000498	63X20	4	50	-	107
44000497	63X25	4	50	-	103
44000499	63X32	4	50	-	104
44000500	75X20	4	50	-	127
44000501	75X25	4	50	-	125
44000505	75X32	4	50	-	127
44000502	90X20	4	40	-	157
44000503	90X25	4	40	-	160
44000504	90X32	4	40	-	161
44000493	110X20	4	40	-	185
44000494	110X25	4	40	-	186
44000495	110X32	4	40	-	186
44004370	140X32	4	25	-	218
44004371	140X40	4	25	-	216
44002835	140X50	4	25	-	212
44004369	160X25	4	25	-	255
44004368	160X32	4	25	-	259
44004170	180X25	4	15	-	304
44004171	180X32	4	15	-	302
44004481	200X25	4	15	-	382
44004482	200X32	4	15	-	382
44002838	200X63	4	15	-	406
Service Saddle : 12.5Kg/cm²					
44006932	90X20	12.5	-	-	150
44006933	90X25	12.5	-	-	155
44006934	90X32	12.5	-	-	160

FABRICATED FITTINGS



Fabricated Bend 90°

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 90° : 4Kg/cm²					
44000767	63	4	50	90	85
44000769	75	4	25	90	133
44000771	90	4	15	90	218
44000754	110	4	10	90	380
44000756	140	4	5	90	863
44000759	160	4	3	90	1283
44000762	180	4	2	90	1641
44000763	200	4	2	90	2519
44001261	225	4	15	90	-
Fabricated Bend 90° : 6Kg/cm²					
44002724	40	6	150	90	33
44002725	50	6	100	90	55
44002768	63	6	50	90	118
44000770	75	6	25	90	191
44000772	90	6	15	90	313
44000752	110	6	10	90	546
44000757	140	6	5	90	1214
44000760	160	6	3	90	1768
44003990	180	6	2	90	2526
44000764	200	6	2	90	3597
44000766	250	6	8	90	6980
Fabricated Bend 90° : 10Kg/cm²					
44002721	20	10	500	90	9
44002722	25	10	400	90	16
44002723	32	10	300	90	27
44002727	90	10	15	90	554
44000755	110	10	150	90	975
44002282	160	10	2	90	2947
44002818	200	10	1	90	6022



Fabricated Bend 60°

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 60° : 4Kg/cm²					
44002256	110	4	2	60	365
44002257	140	4	3	60	889
44002258	160	4	2	60	1322
44002259	200	4	50	60	2792
Fabricated Bend 60° : 6Kg/cm²					
44002260	63	6	15	60	116
44002261	90	6	10	60	315
44002262	110	6	3	60	553
44002263	160	6	15	60	2044



Fabricated Bend 45°

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 45° : 4Kg/cm²					
44002965	110	4	2	45	-
44002966	140	4	5	45	751
44002967	160	4	3	45	1115
44004141	180	4	3	45	1841
44002968	200	4	2	45	1602
Fabricated Bend 45° : 6Kg/cm²					
44002131	63	6	50	45	116
44000773	90	6	15	45	272
44000753	110	6	15	45	475
44000758	140	6	5	45	1056
44000761	160	6	3	45	1538
44005391	180	6	8	45	-
44000765	200	6	2	45	3129

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 45° : 10Kg/cm²					
44002279	90	10	10	45	481
44002281	110	10	3	45	909
44002286	160	10	2	45	2564



Fabricated Bend 22.5°

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 22.5° : 6Kg/cm²					
44002133	63	6	5	22.5	116
44001591	90	6	2	22.5	315
44001583	110	6	10	22.5	553
44001584	140	6	100	22.5	-
44001585	160	6	5	22.5	2044
44005390	180	6	20	22.5	-
44001586	200	6	4	22.5	-
Fabricated Bend 22.5° : 10Kg/cm²					
44002278	90	10	15	22.5	481
44002280	110	10	10	22.5	909



Fabricated Bend 11.5°

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
Fabricated Bend 11.5° : 6Kg/cm²					
44002132	63	6	50	11.5	116
44001582	90	6	20	11.5	315
44001587	110	6	12	11.5	553
44001588	140	6	4	11.5	-
44001589	160	6	2	11.5	2044
44001590	200	6	1	11.5	-



Double Socket Bend

Material Code	Size (mm)	Pressure Kg/cm ²	Packing	Degree	Price Per piece (Rs.)
44001887	90	90	75	-	-
44001885	110	90	1	-	-
44001884	160	90	1	-	-
44001890	90	45	6	-	-
44001889	110	45	1	-	-
44001579	125	45	1	-	-
44001888	160	45	1	-	-
44001580	180	45	1	-	-
44001581	200	45	6	-	-
44001893	90	22.5	50	-	-
44001892	110	22.5	1	-	-
44001891	160	22.5	1	-	-
44001883	90	-	60	-	-
44001882	110	-	1	-	-
44001881	160	-	1	-	-



Repair Coupler

Material Code	Size (mm)	Pressure Kg/cm ²	Length (inch)	Packing	Price Per piece (Rs.)
44005251	63	4	-	30	286
44006657	63	4	18	36	-
44006663	63	4	12	45	-
44005252	75	4	-	25	386
44006664	75	4	12	34	-
44006658	75	4	18	24	-
44005253	90	4	-	15	501
44006659	90	4	18	20	-
44006665	90	4	12	25	-
44005254	110	4	-	10	715
44006660	110	4	18	12	-
44006666	110	4	12	15	-
44005382	140	4	-	5	1268
44005383	160	4	-	4	1723



Fabricated Coupler

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Fabricated Coupler : 2.5Kg/Cm²					
44000709	160	2.5	8	-	-
44000712	180	2.5	-	-	-
44000720	200	2.5	6	-	-
44000724	225	2.5	15	-	-
44000728	250	2.5	6	-	-
Fabricated Coupler : 4Kg/Cm²					
44000739	63	4	200	-	25
44000742	75	4	125	-	40
44000744	90	4	70	-	64
44000701	110	4	40	-	107
44000705	140	4	25	-	216
44000710	160	4	15	-	307
44000713	180	4	12	-	451
44000721	200	4	8	-	650
44000725	225	4	4	-	889
44000729	250	4	4	-	1275
44000732	315	4	2	-	2542
Fabricated Coupler : 6Kg/Cm²					
44000736	40	6	600	-	12
44000738	50	6	400	-	20
44000740	63	6	200	-	35
44000743	75	6	125	-	56
44000745	90	6	70	-	92
44000703	110	6	40	-	159
44000706	140	6	25	-	324
44000711	160	6	15	-	454
44000714	180	6	12	-	668
44000722	200	6	8	-	931
44000726	225	6	6	-	1204
44000730	250	6	4	-	1840
44000733	315	6	70	-	3663

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Fabricated Coupler : 10Kg/Cm²					
44000717	20	10	1000	-	5
44000727	25	10	1000	-	8
44000734	32	10	800	-	12
44000737	50	10	800	-	-
44000741	75	10	25	-	87
44000746	90	10	125	-	147
44000700	110	10	40	-	260
44000707	140	10	12	-	514
44000708	160	10	1000	-	737
44000719	200	10	6	-	1502
44000731	250	10	600	-	2994

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Fabricated Coupler : 15Kg/Cm²					
44000718	20	15	15	-	-
44001445	25	15	1	-	-
44001444	32	15	1000	15	-
44000735	40	15	400	-	-
Fabricated Coupler : 20Kg/Cm²					
44000723	20	20	4	-	-



Fabricated Coupler 5"

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44000702	110	4	40	-	92
44000704	110	6	15	-	137

Fabricated End Cap

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
Fabricated END CAP (Inner Threaded)					
44002119	100	-	15	-	564
44000749	150	-	15	-	645
44002120	175	-	10	-	939
44002121	200	-	8	-	1382
Fabricated END CAP (Outer Threaded)					
44000750	150	-	15	-	645
44002985	175	-	10	-	939
44003016	200	-	8	-	1382



Reducer Fabricated

Material Code	Size (mm)	Pressure Kg/cm ²	CB	PB	Price Per piece (Rs.)
44002372	180x140	6	2	-	-
44002371	180x160	6	2	-	-



W/C Connector

Material Code	Size (mm)	Pressure Kg/cm ²	Length (ft.)	PB	Price Per piece (Rs.)
44000747	110	-	1.5	25	191
44000748	110	-	1	10	129
44001568	110	-	1	2	129

HDPE PIPE


KASTA HDPE PIPES ARE MADE OF VIRGIN PLASTIC GUARANTEEING SUPERIOR QUALITY AND STRENGTH.



PE-63

Size (mm)	Length (Mtr)	2.5Kg/cm ²		4Kg/cm ²		5Kg/cm ²		6Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		16Kg/cm ²	
		Code	Price, Rs./Mtr	Code	Price, Rs./Mtr	Code	Price, Rs./Mtr	Code	Price, Rs./Mtr	Code	Price, Rs./Mtr	Code	Price, Rs./Mtr	Code	Price, Rs./Mtr
20	100	-	-	-	-	-	-	-	-	-	-	44000887	48	-	-
20	200	-	-	-	-	-	-	-	-	-	-	44000889	48	-	-
20	300	-	-	-	-	-	-	-	-	-	-	44000890	48	-	-
20	500	-	-	-	-	-	-	-	-	-	-	44000891	48	-	-
20	1000	-	-	-	-	-	-	-	-	-	-	44000888	48	-	-
25	200	-	-	-	-	-	-	44000903	54	-	-	44000899	72	-	-
25	300	-	-	-	-	-	-	44000905	54	-	-	44000900	72	-	-
25	500	-	-	-	-	-	-	44000906	54	-	-	44000901	72	-	-
25	1000	-	-	-	-	-	-	44000907	-	-	-	-	-	-	-
32	100	-	-	-	-	-	-	44000912	80	-	-	-	-	-	-
32	200	-	-	-	-	-	-	44000914	80	-	-	-	-	-	-
32	300	-	-	-	-	-	-	44000915	80	-	-	-	-	-	-
32	500	-	-	-	-	-	-	44000916	80	-	-	44000927	116	-	-
32	1000	-	-	-	-	-	-	44000913	80	-	-	44000926	116	-	-
40	100	-	-	44000937	88	-	-	44000945	118	-	-	-	-	-	-
40	200	-	-	44000938	88	-	-	44000946	118	-	-	44000935	180	44003358	270
40	300	-	-	44000939	88	-	-	44000947	118	44003631	166	44000936	180	-	-
40	500	-	-	44000940	88	44000928	122	44000948	118	44003701	166	-	-	-	-
40	1000	-	-	44000934	88	-	-	44009200	118	-	-	-	-	-	-
50	100	-	-	44000970	133	-	-	44000974	185	-	-	-	-	-	-
50	200	-	-	44000971	133	44000963	187	-	-	-	-	-	-	-	-
50	300	-	-	44003133	133	-	-	44000976	185	-	-	-	-	-	-
50	500	-	-	44000982	133	-	-	44000977	185	44003361	257	-	-	-	-

Size (mm)	Length (Mtr)	2.5Kg/cm ²		4Kg/cm ²		5Kg/cm ²		6Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		16Kg/cm ²	
		Code	Price Rs./Mtr	Code	Price Rs./Mtr	Code	Price Rs./Mtr	Code	Price Rs./Mtr	Code	Price Rs./Mtr	Code	Price Rs./Mtr	Code	Price Rs./Mtr
63	200	-	-	44000994	205	44000984	300	44000989	288	44002069	405	44001001	476	-	-
63	300	-	-	-	-	-	-	44001005	288	-	-	-	-	-	-
63	500	-	-	44000995	205	-	-	44000998	288	44005362	405	-	-	-	-
75	100	-	-	-	-	-	-	-	-	-	-	44001031	611	-	-
75	105	-	-	-	-	44001006	433	-	-	-	-	-	-	-	-
75	200	-	-	44001024	291	-	-	44001012	412	44002693	571	44001030	611	-	-
75	300	-	-	44005452	291	-	-	-	-	-	-	-	-	-	-
90	100	-	-	44001207	421	-	-	44001036	587	44002694	817	-	-	-	-
90	110	-	-	-	-	-	-	44001066	587	-	-	-	-	-	-
90	150	-	-	-	-	-	-	44005967	587	-	-	-	-	-	-
110	50	-	-	44000955	636	-	-	-	-	-	-	-	-	-	-
110	100	-	-	44000862	636	-	-	44001212	880	-	-	-	-	-	-
125	-	44000878	480	-	-	-	-	44000880	-	-	-	-	-	-	-
125	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
125	60	-	-	44000879	797	-	-	-	-	-	-	-	-	-	-
160	5	-	-	44000881	1291	-	-	44000883	-	-	-	-	-	-	-
160	6	-	-	44000882	1291	-	-	44002186	2063	-	-	-	-	-	-
180	5	-	-	-	-	-	-	-	-	-	-	44000884	-	-	-
180	6	-	-	44000885	-	-	-	44000886	2312	-	-	-	-	-	-
200	5	-	-	44000895	-	-	-	44000896	-	-	-	44000894	-	-	-
400	5	44000952	-	44000953	-	-	-	44000954	-	44000955	-	44000950	-	44000951	-
630	6	44002412	-	44002402	-	-	-	-	-	-	-	-	-	-	-


PE-80

Size (mm)	Length (Mtr)	2.5Kg/cm ²		4Kg/cm ²		6Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		12.5Kg/cm ²			
		Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr		
20	300	-	-	-	-	-	-	-	-	44001863	-	-	-		
20	500	-	-	-	-	-	-	-	-	-	-	-	-		
20	1000	-	-	-	-	-	-	-	-	-	-	-	-		
25	500	-	-	-	-	-	-	-	-	-	-	44001219	65	-	-
32	100	-	-	-	-	-	-	-	-	44000831	87	-	-	-	-
32	500	-	-	-	-	-	-	-	-	44002414	87	44000830	104	-	-
40	100	-	-	-	-	44002164	108	-	-	-	-	-	-	-	-
40	300	-	-	-	-	44000832	108	-	-	-	-	44002287	172	-	-
40	500	-	-	-	-	44000833	108	44002415	134	44003642	172	-	-	-	-
40	1000	-	-	-	-	-	-	-	-	-	-	44006201	172	44006309	-
50	200	-	-	44000840	135	44000841	166	-	-	-	-	-	-	-	-
50	300	-	-	-	-	44002338	166	-	-	-	-	-	-	-	-
50	500	-	-	-	-	44001218	166	44003652	207	-	-	-	-	-	-
63	100	-	-	-	-	44002165	252	-	-	-	-	44002321	386	-	-
63	200	-	-	44000843	186	44000844	252	-	-	-	-	-	-	-	-
63	300	-	-	44003203	205	44003114	252	44004995	320	44003654	386	-	-	-	-
63	500	-	-	-	-	44000845	252	44005360	320	44003653	386	-	-	-	-
75	200	-	-	44000846	254	44000847	360	-	-	-	-	44003712	545	-	-
75	300	-	-	-	-	44000848	360	44004996	454	44003655	545	-	-	-	-
75	350	-	-	-	-	44006805	-	-	-	-	-	-	-	-	-
90	100	-	-	-	-	44001558	509	44001902	654	-	-	-	-	-	-
90	200	-	-	-	-	44006330	509	-	-	-	-	-	-	-	-
110	50	-	-	-	-	44001861	780	-	-	-	-	-	-	-	-
110	100	-	-	44001914	537	44001862	780	-	-	-	-	44002125	1256	-	-
125	6	-	-	44002333	689	44002837	1063	-	-	-	-	-	-	-	-
125	12	-	-	-	-	44002600	1063	-	-	-	-	-	-	-	-
140	6	-	-	44005972	-	44005978	-	-	-	-	-	44001921	1880	-	-
140	12	-	-	-	-	44002167	1212	-	-	-	-	-	-	-	-
140	30	-	-	-	-	44006190	1212	-	-	-	-	-	-	-	-
160	6	44001879	735	44000827	1117	44000828	1598	-	-	-	-	44000826	2447	-	-
160	12	-	-	44002057	1117	44001550	1599	-	-	-	-	-	-	-	-

Size (mm)	Length (Mtr)	2.5Kg/cm ²		4Kg/cm ²		6Kg/cm ²		8 Kg/cm ²		10 Kg/cm ²		12.5Kg/cm ²	
		Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr	Code	Rate Rs./Mtr
180	6	44003963	1009	-	-	44006791	-	-	-	-	-	-	-
180	12	-	-	44002730	1559	-	-	-	-	-	-	-	-
200	6	44002734	1239	44003017	1907	44001864	2491	-	-	44002821	4221	-	-
200	12	-	-	44002741	1907	44001551	2491	-	-	-	-	-	-
225	6	-	-	-	-	44001880	-	-	-	44002822	5343	-	-
225	12	-	-	-	-	44002744	3147	-	-	-	-	-	-
250	6	-	-	44002919	2994	44002737	3878	-	-	44002823	6594	-	-
250	12	44002935	1933	44002917	2994	-	-	-	-	-	-	-	-
280	6	-	-	-	-	-	-	-	-	44002824	8262	-	-
280	12	-	-	-	-	44002745	4856	-	-	-	-	-	-
315	5	-	-	-	-	55000402	-	-	-	-	-	-	-
315	6	44002736	3050	-	-	44003783	6379	44001751	4743	-	-	-	-
315	12	44002934	3050	44002729	4743	44001552	6379	-	-	-	-	-	-
400	-	44000835	-	44000836	-	44000837	-	44000838	-	44000834	-	-	-
400	6	-	-	-	-	44003784	11177	-	-	-	-	-	-
400	12	-	-	-	-	44001780	11177	-	-	-	-	-	-
450	6	-	-	-	-	44003785	14115	-	-	-	-	-	-
450	12	44002933	6346	44002728	9855	-	-	-	-	-	-	-	-
500	6	-	-	-	-	44003786	15533	-	-	-	-	-	-
630	6	44002411	-	44002875	-	-	-	-	-	-	-	-	-
630	12	-	-	44002727	-	-	-	-	-	-	-	-	-

I.D. HDPE (PE-63)				
Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44000963	50	5	-	187
44006044	63	-	200	-
44001007	75	-	200	433

CASING PIPES

CASING PIPES FOR BOREWELL TO PROVIDE EXTRA SAFETY UNDER THE HARSHTEST OF WATER CONDITIONS.



Plain CS Pipes As per IS 12818					Plain CM Pipes As per IS 12818				
Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr	Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44000241	100	-	3	701	44000234	100	-	3	824
44005296	115	-	3	924	440004843	115	-	3	987
44000243	125	-	3	1099	44000235	125	-	3	1325
44000244	150	-	3	1384	44000236	150	-	3	1776
44000246	175	-	3	2058	44000237	175	-	3	2528
44000247	200	-	3	2526	44000238	200	-	3	3248
44000248	250	-	3	3961	44006040	250	-	3	5090

Slotted CS Pipes As per IS 12818					Slotted CM Pipes As per IS 12818				
Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr	Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44000242	100	-	3	765	44000239	100	-	3	890
44000245	150	-	3	1494	44005990	115	-	3	1066
44000249	175	-	3	2223	44004720	125	-	3	1431
44001198	200	-	3	2728	44002389	150	-	3	1918
44000250	250	-	3	4272	44000240	175	-	3	2730
					44002159	200	-	3	3508



Blue Casing Non ISI

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Blue Casing : 4Kg/cm² (SDR-47)				
44000210	90	4	6	288
44000195	110	4	6	302
44006148	140	4	3	501
44000199	140	4	6	501
44000202	160	4	6	666
44000205	180	4	6	859
44000207	200	4	6	1065
44000208	225	4	6	1365
Blue Casing : 5Kg/cm² (SDR-36)				
44000194	110	5	6	410
4400149	140	5	3	657
44000197	140	5	6	657
44000200	160	5	6	844
44000204	180	5	6	1080
44004980	200	5	6	1248
44005260	225	5	6	1885
Blue Casing : 6Kg/cm² (SDR-31)				
44006147	110	6	3	447
44000196	110	6	6	447
44001197	125	6	6	612
44006150	140	6	3	758
44000198	140	6	6	758
44000201	160	6	6	974
44000203	180	6	6	1236
44000206	200	6	6	1548
44000209	225	6	6	2083



Blue Casing Ribbed & Slotted

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44007117	40	0.3	1.82	459
44007118	50	0.5	1.82	387
44007119	50	1.5	3	580
44007120	80	0.3	3	580
44007121	80	1.5	3	580
44007122	100	0.3	3	897
44007123	100	1.5	3	897
44007124	125	0.3	3	1387
44007125	125	0.5	3	1387
44007126	125	1.5	3	1387
44007127	150	0.5	3	1860
44007128	150	1.5	3	1860



Ribbed Casing Pipe

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44002433	100	-	3	1056
44000251	150	-	3	2142
44000252	200	-	3	3645



Blue Casing Threaded

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
44005489	110	6	3	481
44006515	125	6	3	1950
44004182	140	6	3	793
44004183	160	6	3	1008
44004184	200	6	3	1586
44005398	225	5	3	1931



Grey Casing Non ISI

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Grey Casing : 4kg/cm² (SDR-47)				
44006645	90	4	6	213
44006646	110	4	6	308
Grey Casing : 6kg/cm² (SDR-31)				
44006168	110	6	6	456
44005537	140	6	6	774
44005538	160	6	6	995
44005539	180	6	6	1262
44005540	200	6	6	1580
44006018	140	-	6	694
44005962	180	-	6	975



Blue Casing Slotted

Material Description	Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Blue Casing Slotted : 4Kg/cm²					
BLUE CASING SLOTTED	44000211	110	4	6	335
BLUE CASING SLOTTED MP	44000212	140	4	6	534
BLUE CASING SLOTTED RAIPUR	44006093	140	4	6	534
BLUE CASING SLOTTED ROHATAK	44006094	140	4	6	534
BLUE CASING SLOTTED MH	44006095	140	4	6	534
BLUE CASING SLOTTED MP	44000220	160	4	6	699
BLUE CASING SLOTTED RAIPUR	44006096	160	4	6	699
BLUE CASING SLOTTED ROHATAK	44006097	160	4	6	699
BLUE CASING SLOTTED MH	44006098	160	4	6	699
BLUE CASING SLOTTED MP	44000222	180	4	6	889
BLUE CASING SLOTTED RAIPUR	44006099	180	4	6	889
BLUE CASING SLOTTED ROHATAK	44006100	180	4	6	889
BLUE CASING SLOTTED MH	44006101	180	4	6	889
BLUE CASING SLOTTED MP	44000215	200	4	6	1095
BLUE CASING SLOTTED RAIPUR	44006102	200	4	6	1095
BLUE CASING SLOTTED ROHATAK	44006103	200	4	6	1095
BLUE CASING SLOTTED MH	44006104	200	4	6	1095
BLUE CASING SLOTTED MP	44000217	225	4	6	1395
BLUE CASING SLOTTED RAIPUR	44006105	225	4	6	1395
CASING BLUE SLOTTED ROHATAK	44006106	225	4	6	1395
BLUE CASING SLOTTED MH	44006107	225	4	6	1395
Blue Casing Slotted : 5Kg/cm²					
BLUE CASING SLOTTED MP	44004957	140	5	6	690
BLUE CASING SLOTTED RAIPUR	44006108	140	5	6	690
BLUE CASING SLOTTED ROHATAK	44006109	140	5	6	690
BLUE CASING SLOTTED MH	44006110	140	5	6	690
BLUE CASING SLOTTED MP	44004956	160	5	6	878
BLUE CASING SLOTTED RAIPUR	44006111	160	5	6	878
BLUE CASING SLOTTED ROHATAK	44006112	160	5	6	878
BLUE CASING SLOTTED MH	44006113	160	5	6	878
BLUE CASING SLOTTED MP	44000213	180	5	6	1110
BLUE CASING SLOTTED RAIPUR	44006114	180	5	6	1110
BLUE CASING SLOTTED ROHATAK	44006115	180	5	6	1110
BLUE CASING SLOTTED MH	44006116	180	5	6	1110
BLUE CASING SLOTTED ROHATAK	44006188	225	5	6	2067

Material Description	Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Blue Casing Slotted - 6Kg/cm²					
BLUE CASING SLOTTED	44000218	110	6	6	481
BLUE CASING SLOTTED MP	44000219	140	6	6	792
BLUE CASING SLOTTED RAIPUR	44006066	140	6	6	792
BLUE CASING SLOTTED ROHATAK	44006067	140	6	6	792
BLUE CASING SLOTTED MH	44006068	140	6	6	792
BLUE CASING SLOTTED MP	44002221	160	6	6	1008
BLUE CASING SLOTTED RAIPUR	44006069	160	6	6	1008
BLUE CASING SLOTTED ROHATAK	44006070	160	6	6	1008
BLUE CASING SLOTTED MH	44006071	160	6	6	1008
BLUE CASING SLOTTED MP	44002223	180	6	6	1266
BLUE CASING SLOTTED ROHATAK	44004092	180	6	6	1266
BLUE CASING SLOTTED RAIPUR	44006072	180	6	6	1266
BLUE CASING SLOTTED ROHATAK	44006073	180	6	6	1266
BLUE CASING SLOTTED MH	44006074	180	6	6	1266
BLUE CASING SLOTTED MP	44000214	200	6	6	1578
BLUE CASING SLOTTED RAIPUR	44006075	200	6	6	1578
BLUE CASING SLOTTED ROHATAK	44006076	200	6	6	1578
BLUE CASING SLOTTED MH	44006077	200	6	6	1578
BLUE CASING SLOTTED	44006015	200	6	3	1788
BLUE CASING SLOTTED ROHATAK	44000216	225	6	6	2113
BLUE CASING SLOTTED MP	44006078	225	6	6	2113
BLUE CASING SLOTTED RAIPUR	44006079	225	6	6	2113
BLUE CASING SLOTTED MH	44006080	225	6	6	2113



Grey Casing Slotted

Material Description	Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Grey CASING SLOTTED MP	44005554	140	6	6	807
Grey CASING SLOTTED RAIPUR	44006117	140	6	6	807
Grey CASING SLOTTED MP	44005608	160	6	6	1028
Grey CASING SLOTTED RAIPUR	44006118	160	6	6	1028
Grey CASING SLOTTED MP	44005555	180	6	6	1292
Grey CASING SLOTTED RAIPUR	44006119	180	6	6	1292
Grey CASING SLOTTED MP	44005609	200	6	6	1609
Grey CASING SLOTTED RAIPUR	44006120	200	6	6	1609


COLUMN PIPES

KASTA COLUMN PIPES ARE ERGONOMICALLY DESIGNED TO WITHSTAND OPTIMUM LOAD ASSURING A LONGER LIFE FOR A BOREWELL.



Type	Code	Size (Inch)	Size (MM)	Pressure Kg/Cm ²	Packing (Nos. Per Bundle)	Price Rs./Mtr
V4-12.5KG	44006681	1	25	12.5	25	122
V4-15KG	44006682	1	25	15	25	158
MEDIUM PLUS	44006683	1	25	17	25	157
CRYSTAL	44006684	1	25	21	25	169
STANDARD	44006685	1	25	30	25	212
V4-10KG	44006686	1.25	32	10	25	152
V4-12.5KG	44006687	1.25	32	12.5	25	161
V4-15KG	44006688	1.25	32	15	25	234
MEDIUM PLUS	44006689	1.25	32	17	25	199
CRYSTAL	44006690	1.25	32	21	25	244
STANDARD	44006691	1.25	32	25	25	266
HEAVY	44006692	1.25	32	35	15	386
SUPER HEAVY PLUS	44006693	1.25	32	40	15	472
V4-12.5KG	44006695	1.5	40	12.5	25	222
V4-15KG	44006696	1.5	40	15	25	300
MEDIUM PLUS	44006697	1.5	40	17	25	253
CRYSTAL	44006698	1.5	40	21	25	313
STANDARD	44006699	1.5	40	26	25	359
HEAVY	44006700	1.5	40	35	15	421
SUPER HEAVY	44006701	1.5	40	40	15	540
ECO MEDIUM	44006702	2	50	8	15	278
MEDIUM	44006703	2	50	13	15	359
CRYSTAL	44006704	2	50	17	15	412
STANDARD	44006705	2	50	20	10	463
HEAVY	44006706	2	50	27	10	577

Type	Code	Size (Inch)	Size (MM)	Pressure Kg/Cm ²	Packing (Nos. Per Bundle)	Price Rs./Mtr
HEAVY PLUS	44006708	2.25	50	30	7	753
MEDIUM	44006709	2.5	65	10	10	427
STANDARD	44006710	2.5	65	16	10	564
STANDARD PLUS	44006711	2.5	65	21	7	714
HEAVY	44006712	2.5	65	26	7	850
SUPER HEAVY	44006713	2.5	65	35	5	1111
SUPER HEAVY	44006714	2.5	65	40	5	1276
MEDIUM	44006715	3	80	11	5	552
STANDARD	44006716	3	80	17	5	773
STANDARD PLUS	44006717	3	80	21	5	939
HEAVY	44006718	3	80	26	5	1092
SUPER HEAVY	44006719	3	80	35	5	1480
HEAVY PLUS	44006720	3.5	90	30	5	1690
ECO MEDIUM	44006721	4	100	8	5	753
MEDIUM	44006723	4	100	10	5	887
STANDARD	44006724	4	100	15	5	1129
STANDARD PLUS	44006725	4	100	21	3	1516
HEAVY	44006726	4	100	26	3	1746
SUPER HEAVY	44006727	4	100	35	3	2446
STANDARD	44006729	5	125	16	3	2071
STANDARD PLUS	44006730	5	125	21	3	2818
HEAVY	44006731	5	125	26	1	3044
SUPER HEAVY	44006732	5	125	35	1	3891
HEAVY	44006733	6	150	26	1	4543




Bell Type Column

Type	Code	Size (Inch)	Size (MM)	Pressure Kg/Cm ²	Packing (Nos. Per Bundle)	Price Rs./Mtr
V4-12.5KG	44006734	1	25	12.5	25	103
V4-15KG	44006735	1	25	15	25	125
CRYSTAL	44006736	1	25	21	25	143
STANDARD	44006737	1	25	30	25	182
V4-12.5KG	44006738	1.25	32	12.5	25	160
V4-15KG	44006739	1.25	32	15	25	188
CRYSTAL	44006740	1.25	32	21	25	215
STANDARD	44006741	1.25	32	25	25	245
HEAVY	44006742	1.25	32	35	15	321
V4-12.5KG	44006743	1.5	40	12.5	25	207
V4-15KG	44006744	1.5	40	15	25	243
CRYSTAL	44006745	1.5	40	21	25	238
STANDARD	44006746	1.5	40	26	25	326
HEAVY	44006747	1.5	40	35	15	420

DRIP IRRIGATION SYSTEM

KASTA INLINE & ONLINE DRIP SYSTEM FOR BETTER CROPS AND HIGHER YIELDS.





Plain Lateral


Material Description	Code	Size (mm)	Length Mtr	Price Rs./Mtr
12MM CLASS-1 LATERALS (500 MTR)	44001560	12	500	10.09
12MM CLASS-2 LATERALS (500 MTR)	44001561	12	500	13.31
16MM CLASS-1 LATERALS (300 MTR)	44001184	16	300	16.67
16MM CLASS-2 LATERALS 100MTR	44004260	16	100	21
16MM CLASS-2 LATERALS 300MTR	44001185	16	300	21
16MM CLASS-2 LATERALS 300MTR (APMIP)	44005174	16	300	-
16MM CLASS-2 LATERALS 300MTR (TSMIP)	44005175	16	300	21
20MM CLASS-2 LATERALS 300MTR	44005166	20	300	29.76
25MM CLASS-2 LATERALS 200MTR	44003391	25	200	57.2
32MM CLASS-2 LATERALS 200MTR	44003392	32	200	78.27



Inline Lateral Cylindrical Dripper

Material Description	Code	Size (mm)	Length Mtr	Price Rs./Mtr
KASTA KHUSH HALI 16.2.40 CL-2 (AP) 300 M	44004503	16	300	-
KASTA KHUSH HALI 16.4.40 CL-2 (TS) 300 M	44005281	16	300	19.8
KASTA KHUSH HALI 16.4.60 CL-2 (TS) 300 M	44005199	16	300	18.55
KASTA KHUSH HALI 16.4.40 CL-2 (AP) 300 M	44004501	16	300	19.83
KASTA KHUSH HALI 16.4.60 CL-2 (AP) 300 M	44004502	16	300	18.52

Material Description	Code	Size (mm)	Length Mtr	Price Rs./Mtr
CLASS : I				
KHUSH-HALI INLINE DRIP(CL-1)16.2.30 500M	44005001	16	500	16.16
KHUSH-HALI INLINE DRIP(CL-1)16.2.40 500M	44005002	16	500	14.71
KHUSH-HALI INLINE DRIP(CL-1)16.2.50 500M	44005003	16	500	13.91
KHUSH-HALI INLINE DRIP(CL-1)16.2.60 500M	44005004	16	500	13.37
KHUSH-HALI INLINE DRIP(CL-1)16.4.30 300M	44005367	16	300	16.72
KHUSH-HALI INLINE DRIP(CL-1)16.4.30 500M	44005005	16	500	15.9
KHUSH-HALI INLINE DRIP(CL-1)16.4.40 300M	44005366	16	300	15.35
KHUSH-HALI INLINE DRIP(CL-1)16.4.40 500M	44005006	16	500	14.52
KHUSH-HALI INLINE DRIP(CL-1)16.4.50 500M	44005007	16	500	13.75
KHUSH-HALI INLINE DRIP(CL-1)16.4.60 500M	44005008	16	500	13.24
KHUSH-HALI INLINE DRIP(CL-1)16.4.75 500M	44005009	16	500	-
KHUSH-HALI INLINE DRIP(CL-1)16.4.90 500M	44005010	16	500	-
CLASS : II				
KHUSH-HALI INLINE DRIP(CL-2)16.2.30 300M	44002756	16	300	21.26
KHUSH-HALI INLINE DRIP(CL-2)16.2.40 300M	44002841	16	300	19.91
KHUSH-HALI INLINE DRIP(CL-2)16.2.50 300M	44003742	16	300	18.94
KHUSH-HALI INLINE DRIP(CL-2)16.2.60 300M	44004234	16	300	18.4
KHUSH-HALI INLINE DRIP(CL-2)12.4.40 500M	44002906	12	500	12.92
KHUSH-HALI INLINE DRIP(CL-2)12.4.50 500M	44002907	12	500	12.18
KHUSH-HALI INLINE DRIP(CL-2)12.4.60 500M	44002908	12	500	11.8
KHUSH-HALI INLINE DRIP(CL-2)12.4.75 500M	44002909	12	500	11.21
KHUSH-HALI INLINE DRIP(CL-2)12.4.90 500M	44003007	12	500	11.2
KHUSH-HALI INLINE DRIP(CL-2)16.4.30 300M	44002752	16	300	20.84
KHUSH-HALI INLINE DRIP(CL-2)16.4.40 300M	44002753	16	300	19.8
KHUSH-HALI INLINE DRIP(CL-2)16.4.50 300M	44002840	16	300	19.06
KHUSH-HALI INLINE DRIP(CL-2)16.4.60 300M	44002754	16	300	18.55
KHUSH-HALI INLINE DRIP(CL-2)16.4.90 300M	44004191	16	300	17.36
NON ISI				
KHUSH-HALI INLINE 12.4.40 (4 TO.5) 500M	44005061	12	500	-

		Inline Lateral Flat Dripper		
Material Description	Code	Size (mm)	Length Mtr	Price Rs./Mtr
				
KHUSH-HALI FLAT DRIPPER(CL-1)20.2.30 300M	44005036	20	300	19.94
KHUSH-HALI FLAT DRIPPER(CL-1)20.2.40 300M	44005037	20	300	19.84
KHUSH-HALI FLAT DRIPPER(CL-1)20.2.50 300M	44005149	20	300	19.78
KHUSH-HALI FLAT DRIPPER(CL-1)20.2.60 300M	44005150	20	300	-
KHUSH-HALI FLAT DRIPPER(CL-1)20.4.60 300M	44005035	20	300	19.74
KHUSH-HALI FLAT DRIPPER(CL-1)20.4.30 300M	44005032	20	300	19.94
KHUSH-HALI FLAT DRIPPER(CL-1)20.4.40 300M	44005033	20	300	19.84
KHUSH-HALI FLAT DRIPPER(CL-1)20.4.50 300M	44005034	20	300	19.78
KHUSH-HALI FLATDRIP (CL-2) 12.2.40 500	44005513	12	500	10.44
KHUSH-HALI FLATDRIP(CL-2)(AP)12.2.40 500	44004473	12	500	10.44
KHUSH-HALI FLAT DRIPPER(CL-2)12.4.40 500M	44004467	12	500	10.55
KHUSH-HALI FLAT DRIPPER(CL-2)12.4.50 500M	44004468	12	500	10.38
KHUSH-HALI FLAT DRIPPER(CL-2)12.4.60 500M	44004469	12	500	10.43
KHUSH-HALI FLAT DRIPPER(CL-2)12.4.75 500M	44004470	12	500	10.3
KHUSH-HALI FLAT DRI C-2 (AP)16.2.40 500M	44005499	16	500	-
KHUSH-HALI FLAT DRI C-2 (AP)16.4.40 500M	44005173	16	500	-
KHUSH-HALI FLAT DRI C-2 (TS)16.4.40 500M	44005169	16	500	17.11
KHUSH-HALI FLAT DRI C-2 (TS)16.4.50 500M	44005171	16	500	17.04
KHUSH-HALI FLAT DRI C-2 (TS)16.4.60 500M	44005172	16	500	17
KHUSH-HALI FLAT DRIPPER(CL-2)16.2.40 500M	44004461	16	500	17.57
KHUSH-HALI FLAT DRIPPER(CL-2)16.2.50 500M	44004462	16	500	17.51
KHUSH-HALI FLAT DRIPPER(CL-2)16.4.30 500M	44004454	16	500	17.2
KHUSH-HALI FLAT DRIPPER(CL-2)16.4.40 500M	44004455	16	500	17.11
KHUSH-HALI FLAT DRI C-2(BGR)16.4.40 500M	44005485	16	500	-
KHUSH-HALI FLAT DRIPPER(CL-2)16.4.50 500M	44004456	16	500	17.04
KHUSH-HALI FLAT DRIPPER(CL-2)16.4.60 500M	44004457	16	500	17



**Inline Lateral Flat
Dripper Non ISI**

Material Description	Code	Size (mm)	Length Mtr	Price Rs./Mtr
KASTA SARAL EMIT PIPE (.4) 12:4-40 500M	44005255	12	500	-
KASTA SARAL EMIT PIPE (.4) 12:4-40 1000M	44004761	12	1000	6.82
KASTA SARAL EMIT PIPE (.4) 12:4-50 500M	44005256	12	500	-
KASTA SARAL EMIT PIPE (.4) 12:4-50 1000M	44004762	12	1000	6.75
KASTA SARAL EMIT PIPE (.4) 12:4-60 1000M	44004756	12	1000	6.72
KASTA SARAL EMIT PIPE (.4) 16:4-30 1000M	44005242	16	1000	9.38
KASTA SARAL EMIT PIPE (.4) 16:4-40 1000M	44004763	16	1000	9.29
KASTA SARAL EMIT PIPE (.4) 20:4-40 500M	44006495	20	500	13
KASTA SARAL EMIT PIPE (.5) 12:4-40 500M	44004766	12	500	8.83
KASTA SARAL EMIT PIPE (.5) 12:4-50 500M	44004767	12	500	8.51
KASTA SARAL EMIT PIPE (.5) 16:4-30 500MT	44005243	16	500	12.21
KASTA SARAL EMIT PIPE (.5) 16:4-40 500MT	44005257	16	500	-
KASTA SARAL EMIT PIPE (.5) 16:4-40 1000M	44004768	16	1000	10.94
KASTA SARAL EMIT PIPE (.5) 16:4-50 500MT	44005258	16	500	-
KASTA SARAL EMIT PIPE (.5) 16:4-50 1000M	44004769	16	1000	10.89
KASTA SARAL EMIT PIPE (.5) 16:4-60 1000M	44004770	16	1000	10.85
KASTA SARAL EMIT PIPE MH-R1 12:4-40 1000M	44004572	12	1000	4.63
KASTA SARAL EMIT PIPE (MH) 12:4-50 2000M	44004564	12	2000	4.71
KASTA SARAL EMIT PIPE (MP) 12:2-40 2000M	44004544	12	2000	4.21
KASTA SARAL EMIT PIPE (MP) 12:2-50 2000M	44004545	12	2000	4.16
KASTA SARAL EMIT PIPE (MP) 12:2-60 2000M	44004546	12	2000	4.12
KASTA SARAL EMIT PIPE (MP) 12:4-30 2000M	44004537	12	2000	4.31
KASTA SARAL EMIT PIPE (MP) 12:4-40 2000M	44004538	12	2000	4.25
KASTA SARAL EMIT PIPE (MP) 12:4-50 2000M	44004539	12	2000	4.16
KASTA SARAL EMIT PIPE (MP) 12:4-60 2000M	44004540	12	2000	4.12
KASTA SARAL EMIT PIPE (MP) 12:4-75 2000M	44004541	12	2000	4.08
KASTA SARAL EMIT PIPE (MP) 16:2-30 1000M	44004531	16	1000	5.72
KASTA SARAL EMIT PIPE (MP) 16:2-40 1000M	44004532	16	1000	5.63
KASTA SARAL EMIT PIPE (MP) 16:4-30 1000M	44004525	16	1000	5.7
KASTA SARAL EMIT PIPE (MP) 16:4-40 1000M	44004526	16	1000	5.6
KASTA SARAL EMIT PIPE (MP) 16:4-50 1000M	44004527	16	1000	5.61
KASTA SARAL EMIT PIPE (MP) 16:4-60 1000M	44004528	16	1000	5.53



**SPRINKLER PIPES
& FITTINGS**

KASTA, THE ONLY SPRINKLER SYSTEMS THAT SAVES MONEY, TIME AND EFFORT.

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Sprinkler Pipes				
Black Clamp(Pipes)				
44005427	63	3.2	6	155
44005429	75	2.5	6	181
44005428	75	3.2	6	222
44001264	90	2.5	6	235
44002910	110	2.5	6	347
GI Clamp(Pipes)				
44005184	63	3.2	6	155
44004991	75	2.5	6	185
44005186	90	2.5	6	245
44005187	90	3.2	6	340
Yellow Latch(Pipes)				
44001054	63	3.2	6	147
44001056	75	2.5	6	177
44001898	75	3.2	6	217
44001070	90	2.5	6	231
44001043	110	2.5	6	343
Riser Pipe				
Mat. Description	Code	Pressure Kg/cm ²	Length Mtr	Price Rs./Mtr
SPR. RISER PIPE -100 CMS	55001171	-	1	223

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
Coupled Bend				
55001739	63	-	-	305
55001743	75	-	-	300
55000324	90	-	-	475
GI Clamp(Pipes)				
55001675	63	-	-	305
55001533	75	-	-	418
Yellow Latch(Pipes)				
55000157	63	-	-	227
44000774	75	-	-	280
55000171	90	-	-	446
55000169	110	-	-	543
Brass Nozzel				
Code	Description	Size mm	Length Mtr	Price Rs./Piece
55000635	Brass Nozzel	5.1	-	622
55001551	Brass Nozzel	4.1	-	622



Footbotom

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
Black Clamp(Pipes)				
55001740	63	-	-	460
44006236	75	-	-	570
55000330	90	-	-	660
GI Clamp(Pipes)				
55001676	63	-	-	460
44005604	75	-	-	606
Yellow Latch(Pipes)				
44001999	63	-	-	406
44002416	75	-	-	551
44002000	90	-	-	557
55000164	110	-	-	676



PCN

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
Black Clamp(Pipes)				
55001741	63	-	-	400
44005431	75	-	-	430
55002184	75	-	Short	430
55000328	90	-	-	625
GI Clamp(Pipes)				
55001677	63	-	-	475
44005420	75	-	-	430
Yellow Latch(Pipes)				
55000003	63	-	-	332
44001259	75	-	-	400
44001997	90	-	-	600
44001998	110	-	-	970



Coupled Tee

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
Black Clamp(Pipes)				
55001738	63	-	-	510
55001742	75	-	-	408
55000325	90	-	-	710
GI Clamp(Pipes)				
55001674	63	-	-	510
55001532	75	-	-	669
Yellow Latch(Pipes)				
55000158	63	-	-	251
44000776	75	-	-	380
55000172	90	-	-	600
55000170	110	-	-	738



End Cap

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
Black Clamp(Pipes)				
55001678	63	-	-	65
55000247	75	-	-	86
55000329	90	-	-	124
Yellow Latch(Pipes)				
55000160	63	-	-	90
44002054	75	-	-	138
55000083	90	-	-	124
55000190	110	-	-	152



Reducer GI Clamp

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Piece
44005280	75x63	-	-	222
44005279	90x75	-	-	277



Suction Pipes

Code	Size mm	Pressure Kg/Cm ²	Length Mtr	Price Rs./Mtr
Standard				
44005828	20	-	-	75
44005829	25	-	-	98
44005830	32	-	-	125
44005831	40	-	-	146
44005832	50	-	-	250
44005833	65	-	-	352
44005834	75	-	-	478
44005835	100	-	-	824
Premium				
44005836	20	-	-	92
44005837	25	-	-	111
44005838	32	-	-	148
44005839	40	-	-	196
44005840	50	-	-	324
44005841	65	-	-	437
44005842	75	-	-	542
44005843	100	-	-	917



Air Duct

Mat Code	Size (mm)	Length (Mtr)	Price Rs./Mtr
44000258	75	6	143
44000259	90	6	205
44000253	110	6	281
44000254	140	6	438
44000255	160	6	562
44000256	180	6	701
44000257	200	6	909



Garden Pipe

Code	Size (Inch)	Standard Packing	Bundle Packing (in Roll)	Price Rs./Mtr
44000353	1/2"	30	5	51
44000354	3/4"	30	4	75
44000352	1"	30	4	101
44005182	1.25"	30	3	130



Spray Pipe

Code	Colour	Size (mm)	Length Mtr	Price Rs./Mtr
44006231	Blue	8	100	58
44006332	Blue	8	200	58
44006328	Blue	8	300	58
44006331	Blue	8	500	58
44006363	Orange	8	100	72
44006364	Orange	8	200	72
44006365	Orange	8	300	72
44006366	Orange	8	500	72



SOLVENT CEMENT

Code	Capacity (ml)	Packing Type	Packing	Price per Unit (Rs.)
55002119	25	Tube	384	24
55002120	50	Tube	300	37
55000846	50	Cane	400	32
55000847	100	Cane	240	54
55000848	250	Cane	96	114
55000849	500	Cane	48	235
55000850	1000	Cane	24	430
55000852	5000	Cane	6	1671
55002067	100	Tin	144	80
55002068	250	Tin	96	145
55002069	500	Tin	48	275
55002070	1000	Tin	24	485



Water Storage Tank

Material Code	Material Description	Capacity in Ltr	Price Per Piece (Rs.)
44005446	Water Tank 1000 Ltrs	1000	9900
44005447	Water Tank 750 Ltrs	750	7425
44005448	Water Tank 500 Ltrs	500	4950
44005449	Water Tank 300 Ltrs.	300	3195
44005450	Water Tank 200 Ltrs.	200	2130

TECHNICAL INFORMATION

General information related to PVC Pipe

- As per your needs, we request you to purchase pipes and other related materials from the company's authorized dealers only in the company's designated packing. Store the pipes and other related materials in a cool & dry place.
- You should use only those tools needed for pipes and fittings.
- If you notice any cracks/holes on the pipe then you should cut the pipe, leaving 25 mm space from both sides.
- You should roughen the pipe, before joining it. Uniformly apply solvent cement on top of the pipe and inside the socket then turn the pipe 90°-180° to place it in the socket.
- You should be careful while fixing the pipe to see that no sharp edge tool collides with it.
- You should examine the pipe before joining it.
- If you are using a clip, while fixing the pipe then it should be done as per the base distance.
- If the pipe is under direct sunlight, then you should apply water-based paint to it.
- While fixing the pipe, before covering it with soil, you should thoroughly examine all the joints.
- You should roughen the inside surface of the moulded fittings and the upper surface of the pipe with sandpaper and then join them.
- If you have to bend the pipe, then it should be done after heating it in transformer oil.

Don'ts:

- No sharp-edged materials or iron hooks should be used for holding the pipe.
- Do not let the pipe come in direct contact with the fire.
- Do not throw the pipe from a greater height. You should avoid walking and placing any heavy material on the pipe.
- No liquid substance should be mixed with the solvent cement. Before using the solvent cement, its expiry date should be checked.
- The pipe and fittings should not be coated with any petroleum products, oil or inflammable products.
- PVC pipes and fittings should not be used for the transportation of air and gas.
- the transportation of air and gas.

General information related to HDPE Pipe

- You should cut the pipe as per the needs before joining it and then clean its ends.
- Welding should be done in a shaded place and also be avoided in the high-speed wind.
- The temperature of the heating mirror should range from 205°C to 210°C.
- You should heat the ends of the pipes with a

mirror and make a uniform ring. Afterwards, join their ends.

- A hose nipple should be fixed while using the pipe for suction or delivery.
- When a hose nipple has to be fixed to the pipe, the pipe should not be heated under direct fire. Make a mark of the size of the nipple on the pipe and then immerse it in hot transformer oil. When the pipe softens, carefully push the nipple inside the pipe. At this very moment, you should also fix the clamps. The temperature of the oil should range from 180°C to 200°C.

General information related to Sprinkler Pipe

- After use, place the entire set under a shade.
- Rubber gaskets should be kept clean and should be immediately replaced when damaged.
- Do not play with the spring of the nozzle and do clean the holes of the nozzle at regular intervals.
- Change the washer of the nozzle at regular intervals.
- Do not drag the pipe from one place to another. Transport it carefully in a vehicle.
- Do not apply lubricant on any part of the spring and nozzle.

General information related to Submersible Pipe

- You have to ensure that the gasket provided with the pipe properly fits its outer straight rings.
- Use a chain wrench to join the lower surface of the adaptor to the pump.
- Before fixing the pipe, fix a pump guard or join the adaptor and pump with the help of a nylon rope.
- Before fixing the pipes, the rings should be washed with clean water.
- Attach one pipe to the other tightly with a light stroke due to which more than half of the rubber seal gets placed in the inner rings of the socket. The use of a strap wrench is recommended to join the pipe so as to avoid damage to the pipe.
- Fix the metal clamp at the right place on the pipe.
- While joining one pipe to another, it is recommended that you use a chain pulley to immerse in the boring.
- Tighten a metal adaptor on the upper surface of the last pipe and then join fittings and clamps as per the needs.
- It is recommended you use a pump guard for the safety of the pump according to the type of soil.

Directions/Precautions for Storage, Transportation and Installation of Casing Pipes

- Pipes should be stored on a solid and uniform surface. They should be stored in such a way that they do not bulge in between to avoid damage.
- More precautions should be taken while unloading and transporting the pipes.
- Sieved pipes are the lifeline of borings. Therefore

it is recommended that they should not be stored with casing pipes but should be kept in a different place. Do not overload the pipe by any means.

- Before installation, carefully examine the casing and sieved pipes. If rings of the pipes are damaged, avoid using those pipes. The use of rubber rings is very necessary because they repel extra load and seepage of water while immersing the pipes in the bore and during its cleaning.
- The diameter of the bore should be 25% to 40% more than that of the casing pipe or 100 mm extra. The diameter of the bore should be 25% to 40% more than that of the casing pipe or 100 mm extra. Before installation, you should examine the cleanliness of the bore, blockage if any. If there is any blockage ensure that it is removed.
- Casing pipes should be uniformly immersed without subjecting them to any sort of overloading. It is necessary because overloading can result in the breakage of the sieve pipe or the joints. In sandy borings, the number of sieve pipes should amount to 25% of the total pipes to be immersed. A sieve pipe can be used from the starting point of the depth of water level. Sieve pipes are key to the success of boring. Use of local sieve pipes should be avoided.
- Sieve pipes are not to be used in rocky borings.
- At the time of installation, ensure that the right gravel has been chosen and has been evenly spread around the pipe. The gravel should be dropped in slowly and dropping it from a higher level should be avoided. Soil should not be used.
- Casing or sieve pipes should not be rotated/tightened against any blockage.
- Pipes should be properly tightened after putting rubber rings on their joints.
- Rocky borings should be cleaned carefully by using compressed air. The pressure of air should be gradually increased in the bore. It can be controlled by the speed (RPM) of the compressor.

Precautions to be taken before using Solvent Cement

- Shake the bottle before use.
- Solvent cement should be of good quality, without any sort of lumps in it.
- Solvent cement takes more time to dry during the winter season. Give more time for the pipe joints to dry organically. Do not use any artificial method for drying.
- After the usage of solvent cement, the bottle should be capped immediately. If it is kept uncapped for a longer period in the open, then the drying property of the cement will weaken.
- Mixing of primer or any material in the solvent cement should be avoided.
- The joints of the pipes should not be disturbed/lifted till the solvent cement has dried.