

ONE STOP PIPING SOLUTION





Vision, Mission and Values

To be the industry leader providing best-in-class fluid management solutions to individual and institutional customers and societies in our chosen markets.

We will achieve this through our dedicated efforts to enhance the welfare of all our stakeholders and by living by our values of **Commitment, Reliability** and **Innovation.**



ABOUT C.R.I.



C.R.I. ranks high among the world's fastest-growing fluid management solutions provider with a wide global presence. C.R.I. offers Pumps, Motors, IoT Driven Pumps, IoT Drives & Controllers, Pipes, Wires & Cables, Solar Pumps and Controllers to meet the pumping needs of its wide customer base.



60+ Years of Engineering Expertise



120+ Countries have our strong global presence



Manufacturing Units around the World



30000+ Outlets to serve our Customers



9000 +Products for various applications



1500+Service Centres to support our Customers



18 TimesEEPC Award Winner for Export Excellence



8 TimesNEC Award Winner for Energy Savings



Fludyn Advanced Technology Centre Recognized by Ministry of Science & Technology, Govt. of India.

C.R.I. PIPES - C.R.I.'s state-of-the-art manufacturing facility at Ahmedabad & Hosur produces all kinds of best quality PVC, UPVC, CPVC Pipes & Fittings. The plants are empowered with fully automated machines that control the manufacturing process.

C.R.I. WIRES & CABLES - C.R.I.'s Wires & Cables are manufactured at its state-of-the-art manufacturing facility. The systems at the manufacturing facility are ISO-9001 certified and the products manufactured to meet the relevant standards.

C.R.I. SOLAR PUMPING SYSTEM - C.R.I. manufactures sustainable Solar Pumping Systems designed to work with best in class efficiency. With this C.R.I. emphasizes its focus towards greener technology.





uPVC WELL CASING AND SCREEN PIPES

uPVC Well Casing and Screen pipes are manufactured as per IS 12818:2010 standard available in 40mm to 300mm sizes in different types. These pipes are an ideal products for protection of domestic, irrigation, industrial and mining borewells, keeping out the gravel pack and foreign particles providing clean and clear water from the borewells.









- Chemical properties Non corrosive, ensures longer life cycle.
- **Physical properties** Lighter in weight than conventional metal pipes, easy handling, transportation and installation.
- **Economical** Lesser in cost than other alternates, cost of transportation, handling and installation is lesser, being lighter in weight no cranes, welding machines or diesel genset are required for installation.
- Longer life Life cycle more than 30 years, saves replacement and replenishment costs.
- Anti corrosive & Non-conductive Excellent life avoiding electro chemical reactions.
- Ensuring water quality uPVC doesn't impart any colour, odour or taste.
- Stiffness and strength Excellent mechanical properties thus is capable of withstanding the hydraulic pressure the pipes are subjected to during construction of well.
- Convenient and reliable Provides easy and stronger joints.
- C.R.I. uPVC Casing pipes have trapezoidal threads which provides easy and strong joints.
- uPVC Screen pipes facilitate optimum performance & safety by keeping the gravel pack & other foreign substances out of the well
- uPVC Screen pipes has horizontal slots which enables laminar flow into the well ensuring higher permeability & reducing well entrance

TECHNICAL DETAILS

Dimension of 'CS' casing pipes - for Bore Well Depth upto 80 meters

NOMINAL DIAMETER DN	MEAN OUTSIDE DIAMETER OF PIPE		OUTSIDE DIAMETER OF PIPE AT ANY POINT		MEAN OUTSIDE DIAMETER OVER CONNECTION	WALL THICKNESS	
	Min.	Max.	Min.	Max.	Max.	Min.	Max.
150	165.00	165.40	164.80	165.60	174.00	5.70	6.50
175	200.00	200.50	199.80	200.60	211.00	7.00	7.80
200	225.00	225.50	224.80	225.80	238.00	7.60	8.80
250	280.00	280.50	279.60	280.80	292.00	9.60	11.00

Note: In addition to the above range we also offer 125CS, 180CS & 225CS plain and any other casing pipe as per specific requirements.



Dimensions of 'CM' Casing Pipes - for Bore Well Depth between 80-250 Meters

NOMINAL DIAMETER DN	MEAN OUTSIDE DIAMETER OF PIPE		OUTSIDE DIAMETER OF PIPE AT ANY POINT		MEAN OUTSIDE DIAMETER OVER CONNECTION	WALL THICKNESS	
	Min.	Max.	Min.	Max.	Max.	Min.	Max.
40	48.00	48.20	48.00	48.30	52.00	3.50	4.00
50	60.00	60.20	59.90	60.30	65.00	4.00	4.60
80	88.00	88.30	88.00	88.40	94.00	4.00	4.60
100	113.00	113.30	112.90	113.40	120.00	5.00	5.70
125	140.00	140.40	139.90	140.50	150.00	6.50	7.30
150	165.00	165.40	164.80	165.60	178.00	7.50	8.50
175	200.00	200.50	199.80	200.60	215.00	8.80	9.80
200	225.00	225.50	224.80	225.80	243.00	10.00	11.20
250	280.00	280.50	279.60	280.80	298.00	12.50	14.00

Note: In addition to the above range we also offer 113CM,180CM,213CM & 225CM plain and any other casing pipe as per specific requirements.

Dimensions of 'CD' Casing Pipes - for Bore Well Depth between 250-400 Meters

NOMINAL DIAMETER DN	MEAN OUTSIDE DIAMETER OF PIPE		OUTSIDE DIAMETER OF PIPE AT ANY POINT		MEAN OUTSIDE DIAMETER OVER CONNECTION	WALL THICKNESS	
	Min.	Max.	Min.	Max.	Max.	Min.	Max.
100	113	113.30	112.8	113.4	125	7	7.9
115	125	125.3	124.9	125.4	137	7.5	8.5
125	140	140.4	139.7	140.5	152	8	9
150	165	165.4	164.6	165.6	180	9.5	10.7
175	200	200.5	199.6	200.6	217	11.8	13.6
200	225	225.5	224.5	225.8	247	13	14.8
250	280	280.5	279.4	280.8	304	16	17.6
300	330	330.6	329.3	331	359	19	21

TECHNICAL DETAILS

Dimensions of Screen Pipes with RIBS

NOMINAL DIAMETER DN	MEAN OUTSIDE DIAMETER OF PIPE	OUTSIDE DIAMETER OF PIPE AT ANY POINT	MEAN OUTSIDE DIAMETER OVER CONNECTION	WALL THICKNESS	
	Min.	Max.	Max.	Min.	Max.
40	52.00	51.90	56.00	3.50	4.00
50	64.00	63.90	69.00	4.00	4.60
80	92.00	91.80	98.00	4.00	4.60
100	117.00	116.80	124.00	5.00	5.70
150	168.00	168.60	182.00	7.50	8.50
200	229.00	228.50	247.00	10.00	11.20

CERTIFICATIONS



A receive stores step)
Receive of Indian Standards
Received Advantages

Minusk Blaven, 9 Bahadar Shah
Addrews, 9 Bahadar Shah
Addrews, 9 Bahadar Shah Ziar Marg, New Debil 110002,
DELHI, 110002
Phone: 4911 12239402, 23239402
Z3339402
E-Mail: 1102324002, 232
E-Mail: 1102324002, 232
E-Mail: 1060jbbs.gov.in
Web:
www.manskaoilinie.in
yu. | 6 /po FilDated: //65/2017

| Detect | D

Dear Sir,
With reference to your application, we are pleased to inform you that it has been decided to grant you a licence to use the Standard Mark in respect of the following:

The licence is being granted with the explicit condition that you will mark er production which conforms to the Indian Standards referred above.

3.According to sub-regulation (2) of Regulation 6 of Bureau of Indian Standards (Certification) Regulation, 1988, the licence fee of Rs Rs. 2000.00 and the marking fee as stipulated in the Second Schedule of this licence; buyable by you with effect from 02-06-2017 for the period of validity of the licence. Service tax (@ 15.00 % as applicable shall also be charged.

Minimum marking fee stipulated therein is payable by you regardless of the whether you actually mark your product or not with the Standard Mark.

al

Subject: Grant of BIS Certification Marks
M/s KRISGO INDUSTRIES, UNIT - II
(A UNIT OF C.R.I.PUMPS PVT LTD)
SFNO.431,432, Samanapalli Road,
Alur Village, Hosur Taluk, Alur Village, Hosur Taluk, KRISHNAGIRI, TAMIL NADU,INDIA 635109

Recent of Indian Standards

Our Ref :CM/L 6700059716

Unplasticized Polyvinyl Chloride (pvc-u)screen And Casing Pipes For Bore/tubewell

CS Pipe DN 150, 175 & 200

CM Pipe DN 100, 115, 125, 150, 175 & 200

 The licence is being granted with the explicit condition that you will mark entire production which conforms to the Indian Standards referred above. 2.The number assigned to this licence is CM/L- 6700059716 which has been made operative from 06-06-2017 and is valid upto 05-06-2018. The licence number should invariably be referred to in your future correspondence.

4, Minimum marking fee stipulated therein is payable by you regardless of the whether you act mark your product or not with the Standard Mark.

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002, 9 Bahadur Shah Zafar Marg, DELH, 110002 Phone: 491 11 23230131, 23233375, 23239402 Fax: 491 11 23234062, 232 E-Mail: info@bis.gov.in

Subject: Grant of BIS Certification Marks Licence No 6700059413 as per IS 13592.

M/s KRISGO INDUSTRIES (UNIT-II) (A UNIT OF C.R.I. PUMPS PVT LTD) SF.NO.431,432, Samanapalli Road Alter Village, Hosur Tahuk, KRISHNAGIRI, TAMIL NADU,INDIA 635109

Type A, DN 40, 50, 63, 75, 90, 110, 125, 140 & 160
Greved Swelet red and Socket ended for Solvent Cement jointing
Greved Socket and and Socket ended of Forder Solvent Cement jointing
Greved Socket and and Socket ended for Solvent Cement jointing
1. The Bicence is being granted with the explicit condition that you will mark endersubstantial prochection which confirms to the fadulas Sondarder selected above

2.The number assigned to this licence is CM/L-6700059413 which has been made operative from 02-06-2017 and is valid upto 01-06-2018. The licence number should invariably be

3.According to sub-regulation (2) of Regulation 6 of Bureau of Indian Standards (Certification) Regulation, 1988, the licensee fee of Rs Rs. 2000.00 and the marking fee as stipulated in the Second Schedule of this licence is payable by you with effect from 02-06-2017 for the period of validity of the licence. Service tax @ 15.00 % as applicable shall also be charged.

4, Minimum marking fee stipulated therein is payable by you regardless of the whether you actually mark your product or not with the Standard Mark.

Berest of Indian Standards Science of Indian Standards Science and Asia

Subject: Grant of BIS Certification Marks Licence No 6700059514 as per IS 15778. Subject: Grain of Bis Certification Avairs M/s KRISGO INDUSTRIES, UNIT - II (A UNIT OF C.R.I.PUMPS PVT LTD) S.F.No.431 & 432 Alur Village, , HOSUR, KRISHNAGIRI, TAMIL NADU,INDIA 635109

All Chemicated poly-line (Individual Chemicated poly-line) (Deformated poly-line) (Deformat

2.The number assigned to this licence is CM/I.- 6780059514 which has been made operative from 92-06-2017 and is valid upto 01-06-2018. The licence number should invariably be referred to in over 656-07.

4. Minimum marking fee stipulated therein is payable by you regardless of the whether you act



ANSI 372
IAPMO Plumbing Codes and Standards India Pvt. Ltd.
86.43, 48 Plany, PRET Transp. Securious Appellon, Nor Heat Band Jacobine, Surgetion, Morradian 800100

CERTIFICATE OF LISTING

using pendes RoHS compliance.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This regarded based upon the laboratory's compliance to the applicable requirements of SO/IEC 1702S.

Products are in compliance to the applicable requirements of SO/IEC 1702S.

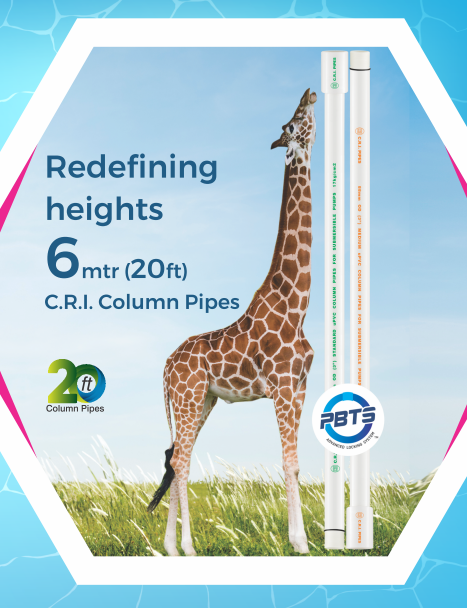
K. Chandrasenter Dr. K Chandrasekhar Managing Director





This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date above above. Any change is material, meanfacturing process, marking or design without having their database the proposed of Lifetime Section of Accompliance with applicable codes and excession of any comments of the Comment of Lifetime Section of Accompliance with applicable codes and excession of a first versionability, our just contract the comments of the Comments of Accompliance and Accompliance and Accompliance and Accompliance and Accompliance of Accompliance and Accompliance and Accompliance of Accompliance and Accompliance an





\$ CATERS TO DIVERSE SEGMENTS \$

WATER & WASTE WATER | SOLAR | PROCESS INDUSTRIES | SEWAGE & EFFLUENT TREATMENT PLANTS HVAC | FIRE FIGHTING | METAL & MINING | FOOD & BEVERAGE AGRICULTURE | RESIDENTIAL

