

# TeleRex<sup>®</sup>

## **DOUBLE WALLED CORRUGATED HDPE PIPE**

FOR SIGNALLING, TELECOMMUNICATION  
AND POWER CABLE PROTECTION

IS:16205 (Part-24)



ONLY THOSE PRODUCTS BEARING  
THE ABOVE MARKS ARE CERTIFIED



## DOUBLE WALLED CORRUGATED (DWC) PIPES FOR SIGNALLING, TELECOMMUNICATION AND ELECTRICAL CABLE PROTECTION

TeleRex Pipes are the marvel of a product for underground cable ducting. Laid in single layer or with spacers for multilayer installation, TeleRex HDPE pipes have a corrugated outer wall for excellent diametrical stiffness, and an inner fairly smooth wall for facilitating easy cable insertion. It is available in coil form (upto 63 mm OD) and in straight bars.

The product is widely utilised among the various Government Departments, Railway Authorities, Public Works Department, Telecommunication Department, Development Authorities, Airport Authorities, State Electricity Boards, Power Distribution Companies, Solar Installations etc. for underground cable protection.



### STANDARD SPECIFICATIONS

- As Per IS: 16205 Part-24 (Earlier IS: 14930 Part-2)
- BSNL TSEC: GR No.: TEC/GR/FA/DWC-034/02
- RDSO/SPN/204/2011 Ver. 1.1 with Latest Amendments
- IEC 61386 (Part-24)

### STANDARD LENGTHS

- Coil: 40 to 63mm (length- 100/200m)
- Straight Bar: 40 to 315 mm (length- 6m)



### COMPRESSION CLASS

- Type 450N & Type 750N Compressive Strength

### STANDARD COLOURS

Black/Black and Orange/Orange

### OPTIONAL FEATURES

- Anti rodency-to avoid rodent attacks
- Non-flame propagation property-resistance to flame propagation
- Permanently lubricated silicone inner layer-for smooth cable insertion
- Anti-termites

Note: above mentioned features are optional.

## APPLICATIONS

- Signalling cable management for railways and airports
- Solar power cable protection
- Optical fibre cable network
- Level crossings, platforms
- Home signals
- CCTV

## SALIENT FEATURES



Excellent load-bearing capacity



Chemically inert



Abrasion resistant



Flexible and fatigue resistant



Excellent anti-corrosive properties



Suitable for aggressive climatic conditions



Corrugated profile gives excellent soil bonding

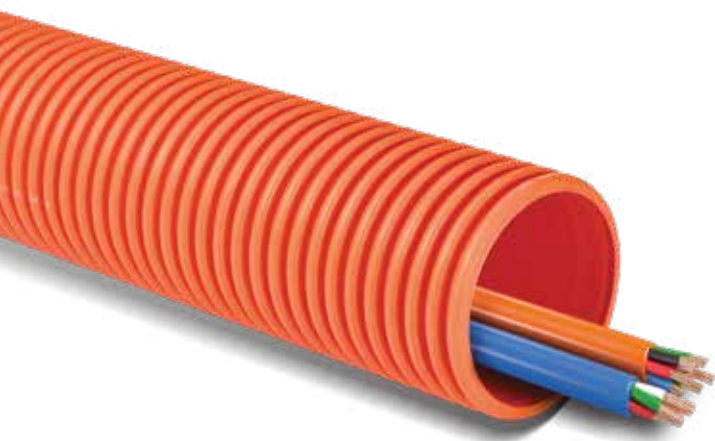
## METHODS OF JOINTING

- Snap-Fit Coupler with Rubber Ring



## ADVANTAGES OF TELEREX

- Light weight and easy to handle
- Telescopic transportation possible
- Excellent ring stiffness
- Smooth inner wall, hence minimum friction loss
- Even when bent, the radius of pipe is retained
- Moderate flexibility takes care of soil settlement, if any
- Takes heavy earth loads
- Easy to join



## AVAILABLE RANGE

Nominal Size (mm)	Inner Dia (min.) (mm)	Min. Bending Radius (mm)
40	32	1100
50	38	1100
63	50	1100
75	63	1900
77	63	1900
90	75	1900
110	94	3300
120	102	3300
160	135	-
175	146	-
180	152	-
200	173	-
250	215	-
315	270	-

Note: 'Minimum Bending Radius' to be declared by the manufacturer.



SCAN THE ABOVE QR-CODE TO EXPLORE ENTIRE RANGE OF  
ASTRAL TELEREX



*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 6<sup>th</sup> time*

Power of Desire



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



CIN NO: L25200GJ1996PLC029134

Registered & Corporate Office: Astral Limited

207/1, 'Astral House', B/h Rajpath Club, Off S. G. Highway, Ahmedabad - 380059.

Ph: +91-79 6621 2000 | Fax: +91-79 6621 2121 | E-mail: info@astralltd.com | Website: www.astralltd.com

For Export Inquiries: export@astralltd.com



ASTRAL TOLL FREE  
1800 233 7957

Please get in touch with us between 10 AM to 6 PM  
between Monday to Friday and the last Saturday of the month.  
We will remain closed on Public Holidays.

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