

LD PLUS®

Low Density Polyethylene Pipe



Agricultural Applications

Micro Irrigation

Dripper Applications

Hydraulic Automation Applications

Professional Landscaping



Product Range

Vinidex LD PLUS[®] provides the best quality Low Density Poly Pipe in the market. LD PLUS[®] is suitable for use at pressures up to 300kPa at 20°C. LD PLUS[®] offers the largest range available of LD PE pipes in diameters from 13mm (½") to 32mm (1¼") and coil sizes from 25m-200m.

Easy to uncoil and lay, Vinidex LD PLUS[®] pipe is efficient, practical and durable. Suitable for water reticulation, Vinidex LD PLUS[®] pipe is available from 13mm – 32mm. Manufactured to our own high standard, Vinidex LD PLUS[®] will not split at the fittings. Vinidex LD PLUS[®] pipe is pressure rated at 300kPa.

Vinidex Code	Nom Size ID	Length	Product Description		Coil Size		Mean coil weight	Pallet QTY
				Inside Diameter	Outside Diameter	Width		
24105	13 (1⁄2)	25	13 LD PLUS PE Irrig Pipe 25m	250	410	85	1.3	120
24115	13 (½)	50	13 LD PLUS PE Irrig Pipe 50m	250	450	110	2.6	50
24120	13 (1⁄2)	100	13 LD PLUS PE Irrig Pipe 100m	250	540	135	5.2	40
24130	13 (½)	300	13 LD PLUS PE Irrig Pipe 300m	250	740	190	15.6	12
24170	19 (¾)	25	19 LD PLUS PE Irrig Pipe 25m	430	580	105	2.1	40
24177	19 (¾)	50	19 LD PLUS PE Irrig Pipe 50m	430	650	125	4.1	40
24180	19 (¾)	100	19 LD PLUS PE Irrig Pipe 100m	520	820	180	8.2	12
24190	19 (¾)	200	19 LD PLUS PE Irrig Pipe 200m	520	880	250	16.4	8
24195	25 (1)	50	25 LD PLUS PE Irrig Pipe 50m	820	1080	120	6.3	10
24205	25 (1)	100	25 LD PLUS PE Irrig Pipe 100m	820	1170	160	12.5	7
24200	25 (1)	200	25 LD PLUS PE Irrig Pipe 200m	820	1220	250	25.0	5
24231	32 (1¼)	200	32 LD PLUS PE Irrig Pipe 200m	900	1420	270	41.9	-

Pressure Rating Data

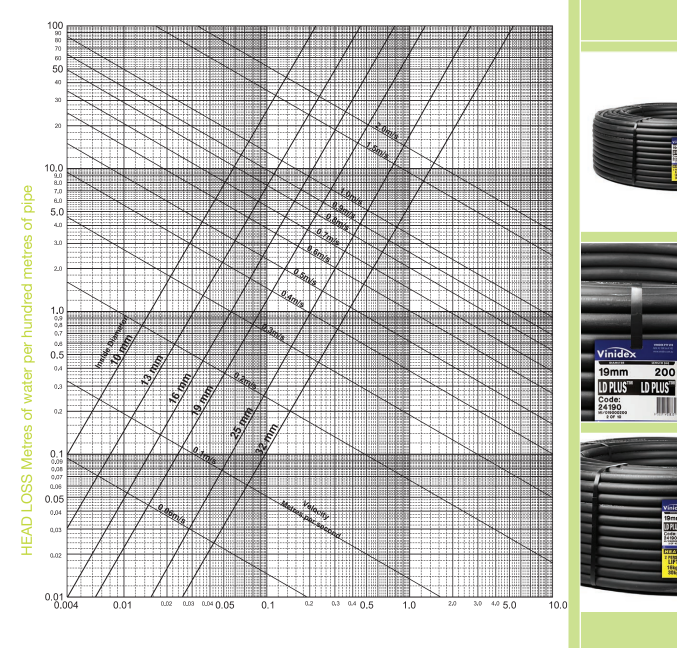
Vinidex LD PLUS[®] is capable of withstanding a working pressure of 300kPa (3 Bar) where temperatures of the pipe and water are not more than 35°C.

If operating temperatures are more than 35°C, the pressure rating of the pipe reduces as indicated in this table.

40°C – 280kPa
45°C – 220kPa
50°C – 170kPa
55°C – 130kPa
60°C – 100kPa



Micro-Irrigation Pipe Friction Loss



DISCHARGE Litres per second

This chart was developed using the Colebrook-White Formula with a roughness coefficient of k = 0.015 as quoted in AS 2200-2006 "Design Charts for Water Supply and Sewerage".

inide

9mm 200 LD PLUS[™] LD PLUS[™]

Code: 24190

PERS 10



Vinidex Pty Limited ABN 42 000 664 942

CUSTOMER SERVICE

Phone: 13 11 69 Fax: 13 24 43

Email: sales@vinidex.com.au Web: www.vinidex.com.au



AUSTRALIAN OPERATIONS

Sydney 254 Woodpark Rd Smithfield NSW 2164

Wagga Wagga 280 Byrnes Rd Wagga Wagga NSW 2650

Melbourne

Unit 1, 10 Duerdin St Notting Hill VIC 3168

231-245 St Albans Rd Sunshine VIC 3020

Adelaide

9–11 Kaurna Ave Edinburgh SA 5111

Launceston

15 Thistle St Sth Launceston TAS 7249

Brisbane

224 Musgrave Rd Coopers Plains QLD 4108

Townsville

49 Enterprise St Bohle QLD 4818

Toowoomba

Lot 2 Witmack Rd Wellcamp QLD 4350

Rodney Industries

19 Valente Close Chermside QLD 4032

Darwin

3846 Marjorie St Pinelands NT 0829

Perth

Sainsbury Rd O'Connor WA 6163

imitation of Liability

s product catalogue has been compiled by Vinidex Pty Limited ("it n them the best possible performance. The product catalogue is

The product catalogue is protected by copyright and may not be copied or reproduced in any form or by any means in whole or in part without prior consent in writing by the Company. Product specifications, usage data and advisory information may change from time to time with advances in research and field experience. The Company reserves the right to make such changes any time without further notice. All care has been taken to develop this chart and to check its accuracy. However, Vinidex can not be held responsible for any design failures resulting from the se of the chart as design involves many inputs and decisions which are outside our control. Water Authorities, Departments of Primary Industries or Agriculture and Private Consultants provide ccellent design services. The reader is encouraged to make use of their services. 3 Correct usage of the Company's products involves engineering judgements, which can not be perly made thout full knowledge of all the conditions pertaining to each specific installation. The Company expressly disclaims all and any liability to any person whether supplied with this publication or t in respect of anything and all of the consequences of anything done or omitted to be done by any such person in reliance whether whole or part of the company's Condition of Sale, which may be trade, nor any conditions of trading, are expressed or implied by the issue of content of this product catalogue. Nothing herein shall override the Company, and shall be surredered on demand to the Comp

> VIN316 20190319