## **NYLON PRESSURE TUBE**

METRIC NYLON E8MP TUBING SAVES AS MUCH AS 75% WEIGHT OVER RUBBER OR STEEL LINES

## **FEATURES & BENEFITS**

- Made from high quality nylon making the tubing excellent dimensional stabilityy
- Lightweight saving as much as 75% in weight over rubber hoses & steel lines
- Standard use by many large original equipment manufacturers and industrial users in a wide range of applications
- Heat & light stabilized making it highly resistant to aging
- Easy to install with flexible tubing inside frame rails, around corners in continuous length, thus reducing the number of couplings.



Tubing comes standard in: **Black**, **Natural**, **Blue**, **Green**, **Orange**, **Red**, **Yellow** 

**Please note:** not all colors available in all sizes, however can be manufactured upon request.









P/N	O.D. (mm)	I.D. (mm)	WALL THICKNESS (mm)	MIN. BEND RADIUS (mm)	WORKING PRESSURE @ 23°C	COIL LENGTHS (m)
64-EMP04*	4	2.72	0.63	28	290 PSI (2MPa)	100 / 300
64-EMP05*	5	3.32	0.84	35	290 PSI (2MPa)	100 / 300
64-EMP06*	6	4.03	0.99	42	290 PSI (2MPa)	100 / 300 / 1000
64-EMP08*	8	5.23	1.39	56	290 PSI (2MPa)	100 / 300
64-EMP10*	10	6.62	1.7	70	290 PSI (2MPa)	100 / 300
64-EMP12*	12	8.03	2	84	290 PSI (2MPa)	100 / 300
64-EMP14*	14	10.13	1.94	100	290 PSI (2MPa)	50 / 100

<sup>\*</sup> Specify length: 100/200/300/1000 = 100m/300m/1000m followed by color: N = Natural, B = Blue, G = Green, O = Orange, R = Red, Y = Yellow; Example: 64-EMP04100N

While every reasonable care has been taken in preparation of this brochure, Esdan Plastics does not warrant that the information contained herein is without errors or omissions or suitable for your specific purpose. These specifications are to be used as a guide only, and are subject to change without notification. All information contained herein is subject to copyright and cannot be used without prior consent by ESDAN PLASTICS Pty. Ltd.

