

Nylon+Aluminium Rod Energy Chain Inside H*W=47*304mm Outside H*W=79*345mm (Price per meter)

Key features

- Inside Dimensions: 47 mm height x 304 mm width
- Material Composition: Constructed from durable nylon and reinforced with aluminium rods for enhanced strength and reduced weight.
- Versatile Applications: Suitable for various machinery, robotics, and automated systems in industrial settings.
- 1 Year Warranty, Customer Support and Service in the USA

Nylon Aluminium Rod Energy Chain Inside Description

The Nylon Aluminium Rod Energy Chain features inside dimensions of 47 mm x 304 mm and outside dimensions of 79 mm x 345 mm. This combination of materials provides a lightweight yet robust solution for efficient cable management in demanding industrial applications.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com





Technical Specifications

Warranty	1 Year	Material	Engineering grade self lubricating Nylon (PA66) & Aluminum support RodsEng
Chain Internal Height x Witdth (mm)	47 × 100	Operating Temperature Range	-22°C to 110°C
Standard Bending Radius (mm)	150	Outdoor Usage	Yes
Bending Radius upon Request (mm)	150, 200, 250, 280, 400	Net Weight x meter	5.00 kg
Chain External Height x Width (mm)	79 x 141	Gross Weight x meter	5.40 Kg
Chain Pitch (mm)	80		

Unit Weight & Dimensions

Total Unit Weight

16.02 lbs / 8 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	11.02 lbs / 5 Kg
Package 1 Gross Weight	11.90 lbs / 5 Kg

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com

