



Energy Chain Inside H*W=35*50mm Outside H*W=63*79mm (Price per meter)

Key features

- Inside Dimensions: 35 mm height x 50 mm width
- Durable Construction: Made from high-quality materials for enhanced durability and longevity.
- Effective Cable Management: Protects and organizes cables and hoses, reducing the risk of damage.
- 1 Year Warranty, Customer Support and Service in the USA

Energy Chain Inside Description

The Energy Chain with inside dimensions of 35 mm x 50 mm and outside dimensions of 63 mm x 79 mm is designed for efficient cable management in industrial applications. This robust energy chain facilitates smooth movement of cables and hoses, minimizing wear and operational noise.





Technical Specifications

Warranty	1 Year	Material	Engineering grade self lubricating Nylon (PA66)
Chain Internal Height x Witdth (mm)	35 x 50	Operating Temperature Range	-22°C to 110°C
Standard Bending Radius (mm)	75	Outdoor Usage	Yes
Bending Radius upon Request (mm)	75, 100, 125, 150, 175, 200	Net Weight x meter	2.10 Kg
Chain External Height x Width (mm)	63 x 79	Gross Weight x meter	2.30 Kg
Chain Pitch (mm)	63		

Unit Weight & Dimensions

Packaging Weight & Dimensions

Total Unit Weight	6.73 lbs / 4 Kg	Package 1 Net Weight	4.63 lbs / 2 Kg
		Package 1 Gross Weight	5.15 lbs / 2 Ka