

# Varivas Trout 100 m Natural



**Proizvođa / Brand:** Varivas

**Šifra proizvoda / Code:** 58730

**Raspoloživost / Availability:** Na zalihi / In Stock

**Cijena / Price:** 7,25€

## Opis / Description

VARIVAS Trout Nylon

NEW standard trout lure line from VARIVAS!

User friendly! High performance nylon line.

It has a property that is hard to get peculiar, and it is excellent at familiarity when wound on a reel.

Nylon's peculiar (elongation) absorbs shock and prevents shock breakage.

High strength-Safe to interact with large objects!

High durability-Long-lasting initial performance!

Flexible and easy to handle-Trouble-free!

Adoption of parallel winding to prevent thread crushing!

Made in JAPAN

Length: 100m Parallel wound on spool.

Color: Natural

Size	0,128	0,148	0,165	0,185	0,205	0,235
Strengt	2,5 lb	3 lb	4 lb	5 lb	6 lb	8 lb

h

VARIVAS mono, NYLON line is nothing like the plain old „mono“ you think you know. Technology and materials have come a long way. Utilizing the latest advanced materials and technology, VARIVAS manufactures some of the thinnest, smoothest, most durable nylon monofilament line in the world. Unlike most mono nylon lines sold in the U.S., VARIVAS mono never over stretches. Instead, each model of VARIVAS mono is engineered with the perfect stretch amount without compromising sensitivity. Developed

in consultation with master anglers in Japan, VARIVAS produces the largest variety of nylon lines on the market; each model unique in design for a specific need, purpose, fishing style, and application.

Characteristic of Nylon Fishing Line

VARIVAS High-Performance Nylon Fishing Line Products

A flexible and easy-to-use material with a wide range of applications. A material that is hard to deform, and fit well on a reel and easy to use casting line. It also stretches slightly, so it can also be used as a shock leader to absorb the stress on a line. Although known for weakness to water absorption and ultraviolet rays damage, the recent development of manufacturing methods and coating technology dramatically improved durability.