

Link do produktu: <https://bizongarage.pl/fiat-abarth-500595695-inlet-hose-p-40919.html>

Fiat Abarth 500/595/695 Inlet Hose



Cena brutto	731,43 zł
Cena netto	731,43 zł
Dostępność	Na zamówienie
Numer katalogowy	379176332

Opis produktu

Introducing the Fiat Abarth 500/595/695 Inlet Hose, a high-performance silicone intake hose specifically designed for the T-JET engine equipped with Garrett Turbos. This top-of-the-line hose is derived from the standard Abarth hard pipe but with **optimized size and flow to maximize overall performance**. Featuring a sleek and durable design, this inlet hose boasts a multitude of key features that set it apart.

The Forge silicone hoses included in this kit are **engineered with a specialized inner liner called Fluorosilicone**, ensuring compatibility with modern long-life coolants, O.A.T. coolants, and air containing oil mist. This construction surpasses that of OEM fitments and enhances any engine bay, both technically and aesthetically.

As the market leader in silicone hose solutions, Forge guarantees the highest level of quality with a **lifetime warranty**, giving you peace of mind and confidence in your purchase. Please note that this specific inlet hose is designed exclusively for use with Garrett Turbos and will not fit the Abarth Multiair engine (US Market). For IHI Turbo compatibility, please refer to our separate product [here](#).

IHI turbo (in situ)

Garrett turbo (in-situ)

-
- The Forge silicone hoses in this kit have been designed to include an expensive inner liner of modified silicone known as Fluorosilicone.
 - This means the hoses are suitable to be used with either modern long-life coolants, Organic Acid Technology coolants (O.A.T.) or air containing oil mist.
 - The construction of the hoses has been engineered to exceed that of the OEM fitments, and will enhance any engine bay both technically and aesthetically
 - The use of a Fluorosilicone liner ensures that Forge silicone hoses are the clear market leader.
 - Lifetime warranty*

*T&C's apply