

Link do produktu: <https://bizongarage.pl/silicone-boost-hose-kit-for-renault-megane-iiiirs-p-41311.html>

Silicone Boost Hose Kit for Renault Megane III.RS



| | |
|------------------|----------------------|
| Cena brutto | 1 305,73 zł |
| Cena netto | 1 305,73 zł |
| Dostępność | Na zamówienie |
| Numer katalogowy | 379177513 |

Opis produktu

With the Megane III R.S being released some years ago, and many tuned for extra performance, we have seen a weak link in this vehicles boost hoses. FMKT035 is a direct replacement silicone hose kit which replaces the original rubber single ply turbo hoses. We have designed this silicone hose kit using our **4 ply construction** so they can withstand higher boost pressures that can be experienced on tuned and remapped engines. They will far outlast the OE hoses and covered by our legendary **lifetime warranty** on all Forge silicone products - you can be sure these hoses won't let you down.

FMKT035 features Fluro silicone inner layer which stops oily contaminants passing through the silicone wall, this helps keep the construction of the hose rigid and prevents colour change to the outer silicone. This product is not only just functional, but will **enhance the appearance** of your Megane's engine bay, especially when combined with [FMRS250IND](#).

Compatible with engine code F4RT

- 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*

Total time taken to install - 60 to 90 minutes

Complimentary Products

[Turbo Blanket](#)

[Blow Off Valve](#)

[Actuator](#)