

Link do produktu: <https://bizongarage.pl/przewod-ptfe-an6-stalowy-w-nylonowym-oplocie-nuke-performance-2m-65ft-p-65986.html>



## Przewód PTFE AN6 stalowy w nylonowym oplocie Nuke Performance 2m (6.5ft)

Cena brutto	<b>269,00 zł</b>
Cena netto	<b>269,00 zł</b>
Numer katalogowy	<b>NP-820-02-206</b>

### Opis produktu

Nuke Performance Black Nylon PTFE Stainless Braided Fuel Hose. Available in AN-6, AN-8, AN-10, and AN-12. High quality, lightweight, full flow fuel hose for PTFE hose ends. Nuke Performance offers a wide range of PTFE hose ends and fuel hoses. With the PTFE lineup, you get a perfect solution for all types of fuels, including alcoholic fuels such as ethanol. Safe for all type of fuels, including ethanol For Nuke Performance Full-Flow PTFE hose ends Available in AN-6 / AN-8 / AN-10 AN-12 Available in pre-cut lengths of 1 / 2 / 4 / 6 m A number of heat shrink sleeves included Much longer life span than an ordinary fuel hose The wide selection of hose ends from Nuke Performance is of the highest possible quality and is available in AN-6 to AN-12 size and in a variety ranging from straight to 180-degree versions. The Full-Flow PTFE fuel hose works as inexpensive insurance for your injectors, filters, and fuel pumps. Black nylon braided PTFE lined fuel hose for motorsports The inner Teflon liner withstands all types of fuels, including alcoholic fuels such as ethanol, methanol, and race fuels. The PTFE fuel hose from Nuke Performance has a much longer life span, as it won't degrade in the same way that the usual nitrile rubber fuel hose does over time. This protects your injectors, fuel filters, and in the long run, your fuel pumps from getting jammed and harmed by the dissolved interior of nitrile fuel hoses. The Nuke Performance PTFE fuel hose is carbonized for conductivity, which is crucial for motorsport fuel systems. The black nylon braided PTFE-lined fuel hose from Nuke Performance is available in various sizes. Full Flow PTFE Hose End Fittings : PTFE Hose End AN-6 assortment The PTFE liner inside the fuel hose acts as a vapor barrier The Nuke Performance PTFE fuel hose has an internal Teflon (PTFE) liner that acts like a vapor barrier when running all types of fuels. This becomes especially useful when running alcoholic fuels, which otherwise often go through a traditional nitrile or rubber fuel hose. This comes in handy when you want to run the fuel hoses within the driver's compartment, as well as in your workshop between races and racing seasons. Included heat shrink sleeves, prevents threading over time The Full Flow PTFE fuel hose uses an additional heat shrink, you get some included with the fuel hose. Use the additional heat shrink to prevent the nylon braiding to thread over time. They are also available as accessories if you want more than what is provided. Included in package: 1m = 2pcs / 2m = 2pcs / 4m = 4pcs / 6m = 4pcs heat shrinks Additional Heat Shrink for AN-6 / AN-8 / AN-10 fuel hose Part # : 810-21-018 Additional Heat Shrink for AN-12 fuel hose Part # : 810-21-022 Outstanding flow capacity and extended life for motorsports The Nuke Performance Full Flow PTFE lineup uses a full-flow design that lets you design your fuel system with minimum flow loss. With its three-layered design, it has a much smaller outer diameter than an ordinary nitrile fuel hose. The PTFE liner prevents the fuel hose from hardening and does not fracture or crack. This helps to prevent fuel leakage and the smell that would occur when running an ordinary nitrile fuel hose. Developed upon high demands from worldwide motorsports Co-developed with worldwide motorsports teams, this lineup of hose ends and fuel hose is ready to give you maximum quality even in demanding conditions. The Full Flow range of hose ends is made with the same hallmark as all other parts in the lightweight Nuke Performance motorsports range. There is no substitute for the quality of Nuke Performance! A wide variation of tools and accessories To make your hose end and fuel setup installation as trouble-free as possible, Nuke Performance offers a wide variety of handy tools and accessories for fuel hose assembly. The adjustable aluminum wrench with its V-shape will revolutionize your hose end assembly Adjustable Aluminum AN Wrench AN-4 to AN-16 Part # : 700-30-105 Aluminum Vise Jaws for AN fittings Part # : 700-30-201 AN Aluminum Wrenches AN-6/8/10/12 Part # : 700-30-101/2/3/4 Spare Aluminum Olive inserts Part # : 810-20-106/8/10/12 Nuke Performance Full Flow PTFE Hose End Fittings are available in AN-6, AN-8, AN-10, and AN-12. The matching braided PTFE fuel hose is available in pre-cut lengths of 1m, 2m, 4m, and 6m (3-20ft). Nuke Performance PTFE Hose End / Fuel Hose Specifications For more information about specifications, view the product manual. AN-6 Hose Series # 820-02-106 - 820-02-606 AN-6 Hose Ends # 810-01-106 - 810-18-106 Available Sizes AN-6 / AN-8 / AN-10 / AN-12 Fuel Hose Length 1m (≈3ft) / 2m (≈6ft) / 4m (≈13ft) / 6m (≈20ft) Fuel Compatibility Gasoline, Methanol, Ethanol, E85, Racefuel, Diesel, Oil Heat Shrinks Included 1m=2pcs / 2m=2pcs / 4m=4pcs / 6m=4pcs Fuel Hose Inner Liner PTFE (Teflon) inner liner Fuel Hose

---

Braiding Stainless steel and nylon Temperature Range -70°C to 250°C (-94°F to 480°F) Conductive Inner Liner YES For Motorsport Use YES AN6 Operating Pressure 205 BAR (3000 PSI) AN6 Burst Pressure 680 BAR (10000 PSI) AN6 Inner Diameter 8.2mm (0.32") AN6 Outer Diameter 11.5mm (0.44")