

Link do produktu: <https://bizongarage.pl/bmw-5-series-e34-525i-touring-se-1992-1996-czerwone-przezroczyste-przewody-hamulcowe-hel-teflonowe-w-stalowym-oplocie-p-89943.html>



BMW 5 Series E34 525i Touring SE 1992-1996 czerwone przezroczyste przewody hamulcowe HEL teflonowe w stalowym oplocie

| | |
|------------------|----------------------|
| Cena brutto | 699,00 zł |
| Cena netto | 568,29 zł |
| Numer katalogowy | BMW-6-407-RTR |

Opis produktu

"Fittings: BMW 5 Series E34 525i Touring SE 1992-1996 Manufacturer: HEL Performance Guarantee: Lifetime Brake lines with HEL. In contrast to rubber brake hoses commonly used in most cars, HEL brake hoses do not compromise between price and quality. Teflon core stainless wire, steel braid, covering sleeve and stainless steel tips crimped onto the cable - everything is made precisely and from top-quality materials. You won't find any mild steel tips that can eventually rust, nor aluminum susceptible to electrolytic corrosion. Only the best materials provide the durability and performance you expect from every element of your motorcycle and car braking system. As a result, each of our brake hoses includes a lifetime guarantee. The most important thing for us is performance and durability. You also have the option to choose the color of the terminals and the cable at no additional cost. You can find more about the available color options on the following pages. We believe that replacing brake lines with steel braided wires is essential for people who want to get the most pleasure from riding their vehicles and at the same time take safety issues seriously. Brakes are the most important element ensuring active safety while riding a vehicle, and therefore their operation should be predictable and reliable in all conditions. Replacing brake lines with braided wires is one of those modifications after which a clear difference will be noticeable both for drivers with long road experience and for beginners. After replacing the wires with HEL lines, everyone will feel not only the reduction in force needed to operate the brake lever but, above all, better brake modulation. Choose a color and click 'Add to basket' to order the lines.Kolor przewodu - Red transparent"