

Link do produktu: <https://bizongarage.pl/universal-alloy-intercooler-100-series-p-40313.html>

Universal Alloy Intercooler - 100 Series



Cena brutto	1 982,95 zł
Cena netto	1 982,95 zł
Dostępność	Na zamówienie
Numer katalogowy	379174417

Opis produktu

Universal 100 Series Alloy Intercoolers - 60mm Core

Forced induction (compression of inlet air) produces heat. Heat can reduce power thus negating some of the benefits of forced induction in the first place. Incorporating an intercooler between the compressor and the plenum chamber greatly reduces the adverse effects of elevated air inlet temperatures. Forge Motorsport's range of universal intercoolers begin with efficient cores sized to fit many forced induction applications. From there, a wide selection of end tank configurations offer numerous installation solutions. Using the highest quality cores, hand fabricated and welded by highly skilled craftsmen, our intercoolers offer excellent thermal properties, flow characteristics, minimal pressure drop and high volumetric efficiency.

We cannot advise if these intercoolers will fit your vehicle. For most applications we need to produce vehicle specific kits, rather than using "Universal" products. However for vehicles that are not covered in our range or where the vehicle is "non-standard" our Universal range can provide the perfect solution. A good starting point is to determine the physical space available to mount an intercooler and use the dimension tables to ascertain what will fit. Then looking at the type variants (position of the connecting tubes, and diameter, on the intercooler) decide how the hoses need to be routed and connect. Also consider how the intercooler will be secured or mounted. In nearly all cases, when utilising a Universal intercooler, the installer will require a suitable level of technical ability. Finally, if you think that the only answer would be a custom made intercooler, we will be happy to quote you for this, however we will require a dimensional drawing of what you require before we can do so.

100 Series	Core Dimensions - L x W x H mm (in)	Overall Dimensions - L x W x H mm (in)
Type 04	500 x 60 x 175 (19.69 x 2.37 x 6.89)	680 x 80 x 200
Type 05	500 x 60 x 175 (19.69 x 2.37 x 6.89)	650 x 80 x 223
Type 06	500 x 60 x 175 (19.69 x 2.37 x 6.89)	650 x 115 x 200
Type 07	500 x 60 x 175 (19.69 x 2.37 x 6.89)	665 x 115 x 200
Type 08	500 x 60 x 175 (19.69 x 2.37 x 6.89)	680 x 80 x 200
Type		