

Link do produktu: <https://bizongarage.pl/charge-pipe-kit-wagner-tuning-for-ford-mustang-2015-p-51906.html>

## Charge Pipe Kit Wagner Tuning for Ford Mustang 2015



Cena brutto	<b>1 522,49 zł</b>
Cena netto	<b>1 237,80 zł</b>
Numer katalogowy	<b>WT-200001074.PIPESINGLE</b>

### Opis produktu

COMPETITION INTERCOOLER KIT EVO2 FORD MUSTANG 2,3l EcoBoost 2015+ (incl. facelift models) Item no.: 200001074 The Competition EVO2 intercooler has the following core size (535mm x 392mm x 95mm = 19,9L / 21,06Inch x 15,43Inch x 3,7Inch = 1214,37Inch<sup>3</sup>) providing a 175% larger cooling surface and 226% more volume compared to the stock mounted intercooler. Our engineers have increased the intercooler core size and efficiency, as well as improved the end tank design to remove any OEM bottlenecks, resulting in increased flow rating and charge cooling properties. This Ford Mustang intercooler uses our award winning Wagner Tuning Competition intercooler core, which is made specifically for this application. Constructed of the highest quality Tube and Fin intercooler cores combined with cast aluminum end tanks optimized by CFD for best possible internal airflow. With the help of additional air guides, inside inlet, an uniform filling of the intercooler is provided. To ensure optimum airflow to the intercooler this kit includes an air shroud, made of carbon fiber. On both sides the connection diameter increased to Ø70mm (2,756Inch). The result is excellent cooling properties with minimum pressure drop. So this kit is also ready for racing. Despite of it's size the weight of the complete intercooler is only 14.7 kg. This kit is ready for installation and is easy to perform (1:1 exchange). Optimum cooling of the charged air with a clear increase in performance! All of our products undergo rigorous quality control. Dimensions stock Intercooler: 525mm x 145mm x 80mm V= 6,1 Liter / 372,245Inch<sup>3</sup> A= 76.100mm<sup>2</sup> / 117,956Inch<sup>2</sup> kit comes with: 1 Intercooler 1 Carbon shroud 1 Mounting material 1 Installation instructioner