

Link do produktu: <https://bizongarage.pl/nuke-performance-bosch-injector-1462cc-65mm-ev14l-p-184137.html>

Nuke Performance Bosch Injector 1462cc 65mm EV14L

Cena brutto	699,00 zł
Cena netto	699,00 zł
Numer katalogowy	NP-130-01-150

Opis produktu

Bosch 1462cc / 1500cc injector, high impedance - adapted to 65mm (EV14L) to fit the Nuke Performance range of fuel rails. This injector is equipped with the needed accessories according to a Bosch EV14L injector (60,65mm between O-rings / 65mm center to center of the O-rings). High impedance 1462cc injector from Bosch Motorsport Commonly referred to as Bosch 1500cc injector Corresponding to a Bosch EV14 L injector length Filtered top adapter for additional protection When ordering injectors, always check the specifications of your fuel rail to accommodate the accurate injector type. Most Nuke Performance fuel rails use EV14L-sized injectors, available between 630cc to 2200cc. Bosch Motorsport 1462cc Injector specifications :

Bosch part number 0280158333 / Bosch -333 OEM part number 0 280 158 333 Type - w/o included adapters 39mm EV14K (Compact) Type - with included adapters 65mm EV14L (Long) Connector Bosch JPT EV1 Minitimer Jetronic O-ring top / bottom 14mm Viton / 14mm Viton Resistance 8.5 ohm Volume at 3 BAR 1462cc/min = 1000g/min = 132lb/hr @ 3bar Fuel compatibility Petrol / Gasoline / E85 / M100 * Nozzle / Spray pattern Regular tip / Single cone spray For motorsports use YES Part # / EAN 130-01-150 / 7340209508291 * Note: If using the injector with methanol, flush it with regular fuel after use. Do not leave methanol in the injector for extended periods. Bosch 1462cc Injector capacity : Test conditions can differ from real-world use due to equipment and technical factors. However, this info helps understand injector performance and when choosing other fuel system components. Measured peak static flow in a test environment 2 BAR (29 PSI) N/A 3 BAR (43.5 PSI) 1450cc / min = 138.1 lb / h 4 BAR (58 PSI) 1690cc / min = 160.9 lb / h 5 BAR (78.5 PSI) 1900cc / min = 180.9 lb / h 6 BAR (88 PSI) N/A 7 BAR (101.5 PSI) N/A Petrol (10% margin) Turbo charged Naturally aspirated 1 cyl 1x197 = 197hp 1x257 = 257hp 4 cyl 4x197 = 788hp 4x257 = 1028hp 5 cyl 5x197 = 985hp 5x257 = 1285hp 6 cyl 6x197 = 1182hp 6x257 = 1542hp 8 cyl 8x197 = 1576hp 8x257 = 2056hp E85 (10% margin) Turbo charged Naturally aspirated 1 cyl 1x171 = 171hp 1x214 = 214hp 4 cyl 4x171 = 684hp 4x214 = 856hp 5 cyl 5x171 = 855hp 5x214 = 1070hp 6 cyl 6x171 = 1026hp 6x214 = 1284hp 8 cyl 8x171 = 1368hp 8x214 = 1712hp Injector calculation : The figures listed above are based on a base pressure of 3 BAR (43.5 PSI) at idle, providing a quick overview of this injector's performance. Bosch injector 1462cc, 65mm (EV14L) includes: 1 x Bosch Motorsport injector (# 0280158333) 1 x Injector adapter 14mm short - with filter (# 135-01-101) 1 x Injector adapter 14mm short - without filter (# 135-01-102) 1 x Bosch injector clip (# 135-01-005) Optional flow-matching for optimized performance and consistent fuel delivery for high-performance applications. We offer all of our injectors as flow-matched in kits of 4, 5, 6, and 8 pcs. Flow-matched injectors ensure consistent fuel delivery, optimizing performance, efficiency, and smoothness. Out-of-the-box injectors may vary in flow, leading to uneven fuel distribution and reduced performance. We recommend flow-matched injectors for all high-performance or tuned engines, where precise fuel delivery is critical. Bosch injector 1462cc, 65mm (EV14L), 4pcs flow matched Part # : 130-04-150 Bosch injector 1462cc, 65mm (EV14L), 5pcs flow matched Part # : 130-05-150 Bosch injector 1462cc, 65mm (EV14L), 6pcs flow matched Part # : 130-06-150 Bosch injector 1462cc, 65mm (EV14L), 8pcs flow matched Part # : 130-08-150