Latest Technology Aftermarket Solutions





April 2025 - No. 2



PISTON 130 007 0002 00: BMW 3.0L TURBO

OE reference 1: 11 25 8 619 196 - ENGINES N55



Product Advantages

- Extremely resilient
- High reliability even under extreme loads.
- Designed to withstand the constantly increasing demands: high ignition pressures and extreme combustion and operating temperatures.
- Series-tested materials.
- It complies with today's usual technology and quality standards.

Product Details

Sales unit: 1 Piston / Box

Motor types: N55 B30 A, N55 B30 B

Cylinder diameter: 84,00 mm **Piston diameter:** 83,952 mm

Length: 52,00 mm

Piston clearence (Sp): 0.048 mm

Compression height (STD piston): 33,10 mm

 $\textbf{Pin size} \hbox{:}~ 54,00 \hbox{ mm}; \varnothing \hbox{:}~ 22,00 \hbox{ mm}$

Bowl Ø: 52,80 mm **Bowl depth**: 5,60 mm

Ring heights: 1,20 x 1,50 x 2,00 mm With top groove hard anodizing

Oversize: STD & +0,50 mm

Engine Codes

BMW: N55 B30 A, N55 B30 B

Applications

BMW 1,2,3,4,5,6,7, Series 3.0L Turbo in-line

BMW X1, X2, X3, X4, X5, X6 Series 3.0L Turbo in-line

For more information or placing your order, please contact your Sales Manager or by email: info@npr-europe.com

NPR of Europe GmbH— Siemensstraße 56—70825 Korntal-Münchingen—Germany

Tel.: +49 (0) 7150 9163 0 // www.npr europe.com