

COPPER ALLOY VALVE GUIDES

New

New



Ferrea Super Copper Alloy Valve Guides reflect the highest level of technology applied to produce valve guides.

We proudly introduce the next generation of **extreme heat resistant valve guides**, specifically developed to withstand the Supercharged, Turbocharged, Nitrous Oxide, Dual Power Adders, or 9.0 compression restricted race motors.

We have developed a proprietary processed **high copper-based alloy** combined with other key elements and a **unique heat-treatment process**, which yields extreme heat resistance and vast heat dissipation properties.

All our valve guides are **CNC precision-machined** to exact tolerances. They are ideal for **exhaust applications and are compatible with Stainless and Titanium Valves**.

Part N°	Specifications
BIG & SMALL BLOCK (7 MM & 5/16)	
VG1052	Exhaust 7 mm. OD .502". O/A Length 2.240" - Valve seal .520" (ID)
VG1053	Exhaust 7 mm. OD .503". +.001" oversize. O/A Length 2.240" - Valve seal .520" (ID)
VG1055	Exhaust 5/16. OD .502". O/A Length 2.240" - Valve seal .530" (ID)
PRO STOCK	
VG1060	Exhaust & Intake .309". OD .502". O/A Length 3.500" - Valve seal ID .625" x .800"