

Grand sea carbide anvil which is produced by excellent WC raw material of Grand sea and high-precision machining with self-developed efficient precise compression molding technology and integrating de-waxing and sintering process. Thereof the Grand sea anvil has stable compressive strength. Bending strength, thermal fatigue resistance, themal impact resistance, especially for those with large-szie of $\phi 160$ and over.

GRAND SEA Carbide Anvil with ultrasonic inspection and magnetic performance can provide efficient aging treatment to eliminate inner-tress of carbide anvil according to request of customer.

