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 dewaxing 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 $\phi160$ 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.

