

Billet Clamp

Steel billet clamp is a tool used for mechanical processing, mainly used to clamp materials such as steel billets and iron billets for cutting and processing on processing equipment such as lathes and drilling machines. The working principle of the billet clamp is to fix the billet in the clamp through a clamping device, keeping it in a stable position, thereby ensuring accuracy and efficiency during the processing.

◆ **Basic Parameter:**

Specification of clamping steel billet: thickness 150 mm, width 1600~3250 mm, Length 14000~17600 mm

Clamping steel billet temperature: $-5\text{ }^{\circ}\text{C}\sim+900\text{ }^{\circ}\text{C}$

Clamp weight: $< 32000\text{ kg}$

Total weight grabbed: $\leq 68000\text{ kg}$

