## **SLING HOOK**





Rang 6 MM - 20 MM

A sling hook is a type of lifting and rigging hardware used in various industries, such as construction, manufacturing, and transportation. It is designed to securely attach and hoist heavy loads, typically using a sling or chain. Sling hooks are an essential component of rigging systems and play a critical role in ensuring the safe and efficient movement of heavy objects.

Key features of a sling hook include:

**1.Hook Shape**: Sling hooks typically have a hook-shaped design with a latch or safety catch to prevent the load from accidentally slipping off the hook.

**2.Materials**: They are usually made from strong and durable materials such as alloy steel to withstand heavy loads and harsh working conditions.

**3.Weight Capacity**: Sling hooks come in various sizes and weight capacities to accommodate different lifting requirements. It's important to select the right hook that can handle the specific load you need to lift.

**4.Latch Mechanism**: The latch or safety catch on the hook helps secure the load and prevent accidental disengagement during lifting operations.

**5.Attachment Points**: Sling hooks may have one or more attachment points, allowing them to be used with various types of slings, chains, or cables.

**6.Swivel Design**: Some sling hooks have a swivel feature that allows the hook to rotate, reducing the risk of the load becoming tangled or twisted during lifting.

Sling hooks are often used in combination with other rigging equipment like slings, chains, and shackles to create a complete lifting and hoisting system. It's essential to follow safety guidelines and regulations when using sling hooks to ensure the safety of workers and the protection of the load being lifted. Proper training and maintenance are crucial for safe and effective use of sling hooks in any industrial or construction setting.