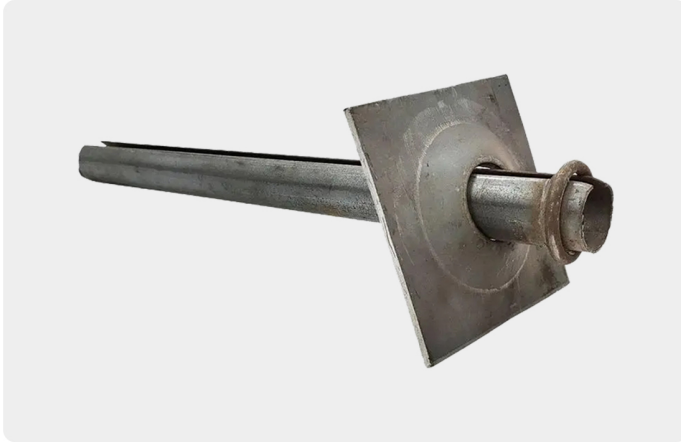


Pipe seam anchor

Anchor ▶▶

XST 鑫昇泰
XINSHENGTAI



Product Information

Pipe-seam anchor is a common support material in underground engineering, also known as pipe-seam anchor or tubular anchor.

Product Introduction

1. Pipe-slit anchor rod is a common support material in underground engineering, also known as pipe-slit anchor rod or tubular anchor rod. Its main feature is that it is composed of a steel pipe with a series of long slits on the steel pipe, through which the anchor rod is fixed in the stratum.
2. Pipe-slit anchor rods are usually laid out by embedding them into the stratum and then filling the pipe with specific grouting materials to form a tight connection with the surrounding soil or rock. Such a design can increase the friction and adhesion between the anchor rod and the stratum and improve the support effect.
3. Pipe-slit anchor rods are suitable for various geological conditions and engineering environments. Common applications include support and reinforcement in engineering projects such as tunnels, foundation pits, slopes and geotechnical slopes. It has the advantages of easy installation, good stability and strong tensile strength, and is widely used in underground engineering and geotechnical engineering.
4. In general, pipe-slit anchor rods, as an important underground support material, play an important role in engineering practice and can improve the safety and stability of the project.