

> > Features 特点

This series of self-aligning brackets has a simple structure and significant self-aligning effect, which can effectively prevent problems such as conveyor belt deviation, material leakage, and abnormal equipment wear. The combination of special materials and reinforcement techniques enables it to maintain long-term stable operation under high load conditions.

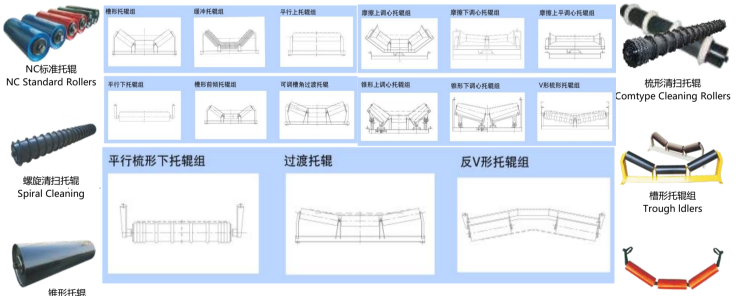
本系列调心支架结构简单,调心效果显著,能有效预防输送带跑偏、 物料泄漏及设备异常磨损等问题。特殊材料与加固工艺的结合,使其 在高负载工况下仍能保持长期稳定运行。

> > Applications 用途

As the core component of the conveying system, its structural design directly affects the operational efficiency of the equipment and can fully meet the needs of modern operation development. It can effectively prevent problems such as conveyor belt deviation, material leakage, and abnormal equipment wear. The combination of special materials and reinforcement techniques enables it to maintain long-term stable operation under high load conditions.

作为输送系统的核心组件,其结构设计直接影响设备运行效能完全可 以满足现代作业发展的需要。能有效预防输送带跑偏、物料泄漏及设 备异常磨损等问题。特殊材料与加固工艺的结合,使其在高负载工况 下仍能保持长期稳定运行。

支持定制多款造型托辊组: Professional OEM/ODM Services to Match Your Needs



租形托辊 Cone Centre-adjusting

吊挂式槽形托辊组 Spending Trough Idlers



尼龙座托辊 Nyion HousingRoller