

# gjz板式桥梁支座厂家报价

产品名称	gjz板式桥梁支座厂家报价
公司名称	河北瑞博橡塑制品有限公司
价格	1.00/米
规格参数	
公司地址	河北省衡水市景县留府工业区
联系电话	13166570832

## 产品详情

桥梁板式橡胶支座是油多层薄钢板与多层橡胶片硫化粘合而成一种普通橡胶支座产

Bridge plate rubber bearing is a kind of common rubber bearing produced by vulcanization of oil multilayer steel sheet and multilayer rubber sheet

品，这种产品具有足够的竖向刚度，能够将支座上部构造的反力可靠的传递给墩台，支

Product, this product has enough vertical stiffness can be reliable force transfer to the pier bearing upper structure, support

座具有良好的弹性，以应对桥梁的梁端的转动；又有较大的剪切变形能力，以满足上部

The seat has good elasticity to cope with the rotation of the beam end of the bridge, and has greater shear deformation ability to meet the upper part

构造的水平位移。康桥橡塑生产的板式橡胶支座产品，主要包括有：普通板式橡胶支座

Horizontal displacement of structure. Cambridge rubber and plastic production of plate rubber bearing products, mainly include: ordinary plate rubber bearings

、四氟乙烯板式橡胶支座、球冠板式橡胶支座三种产品。产品不仅技术先进、性能优良

Tetrafluoroethylene, rubber bearing, spherical rubber bearing three products. The product is not only advanced in technology, but also excellent in performance

，还结构简单、价格低廉、无需养护、易于更换缓冲隔震、建筑高度低等特点，因而在

The utility model has the advantages of simple structure, low cost, no maintenance, easy replacement, buffer isolation, low building height, etc.

桥梁支座颇受欢迎，被广泛使用。

Bridge supports are popular and widely used.

板式橡胶支座:

Laminated rubber bearing:

板式橡胶支座由多层天然橡胶与薄钢板镶嵌、粘合、硫化而成一种桥梁支座产品。该种

The plate rubber bearing is a kind of bridge bearing product, which is inlaid, glued and vulcanized with multilayer natural rubber and thin steel plate. This kind of

类型的橡胶支座有足够的竖向刚度以承受垂直荷载，且能将上部构造的压力可靠地传递

The type of rubber bearing has sufficient vertical stiffness to withstand vertical loads and can reliably transfer the pressure of the superstructure

给墩台；有良好的弹性以适应梁端的转动；有较大的剪切变形以满足上部构件。橡胶支

To the pier; good flexibility to adapt to the rotation of the beam end; have to meet the upper member large shear deformation. Rubber branch

座特点 具有构造简单、安装方便、节省钢材、价格低廉、养护简便、易于更换等特点。

It has the characteristics of simple structure, convenient installation, saving steel, low price, easy maintenance and easy replacement.

在板式支座表面粘复一层1.5mm-3mm厚的聚四氟乙烯板,就能制作成聚四氟乙烯滑板

A Teflon plate with a thickness of 1.5mm-3mm is bonded on the surface of the plate bearing to form a PTFE slide plate

式橡胶支座它除了竖向刚度与弹性变形,能承受垂直荷载及适应梁端转动外,因聚四氟乙

The rubber bearing, in addition to vertical steel and elastic deformation, can bear vertical load and adapt to the end of the beam rotation, because of PTFE

烯板的低摩擦系数,可使梁端在四氟板表面自由滑动,水平位移不受限制,特别适宜中、小

The low friction coefficient of the plate can make the end of the beam freely slide on the surface of the PTFE plate, and the horizontal displacement is not limited, especially suitable for medium and small

荷载,大位移量的桥梁使用。

Load, large displacement bridge use.