

国标注浆管式橡胶止水带

产品名称	国标注浆管式橡胶止水带
公司名称	衡水明兴工程橡胶制品有限公司
价格	1.00/米
规格参数	品牌:明兴 型号:CB 产地:衡水
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产品详情

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产品介绍：

Product introduction:

生产注浆管式橡胶止水带注浆管式橡胶止水带是我公司在普通橡胶止水带的基础上开发生产的，采用了世界上的预备化学注浆系统理念，综合了橡胶止水带止水机理和方便安装的优点与预备注浆积极补救为一体而开发的新产品，止水机理科学、价格低廉、安装方便，在正常条件下万一缝隙出现涌漏时，不必在结构表面开槽钻孔进行堵漏，可直接利用预备注浆直接注入化学浆液，均匀填充到渗漏水部位，从而方便快捷的将渗漏水堵住，既节约工期、节约费用，又达到*久止水的目的。适合地下防水工程的施工缝、后浇带、沉降缝及其它建筑接缝。

The production of grouting pipe type rubber waterstop grouting pipe type rubber sealing strip is the foundation of our company in the ordinary rubber sealing strip on the development and production, the idea of preparation of chemical grouting system is advanced in the world, the comprehensive advantages of the rubber sealing strip sealing mechanism and convenient installation and preparation of grouting active remediation and the development of new products as a whole the sealing mechanism, science, low price, convenient installation, in normal conditions if the gap surge leakage, without plugging in slotted holes on the surface can be directly used for direct injection of chemical grouting slurry, uniform filling permeability Water Leakage parts, so it is convenient to water leakage blocked, not only save time, to save costs, and achieve the purpose of permanent stop. It is suitable for construction joints, post pouring strips, settlement joints and other building joints for high-grade underground waterproofing works.

性能特点：

Performance characteristics:

该橡胶止水带具有良好的弹性，耐磨性、耐老化性和抗撕裂性能，适应变形能力强、防水性能好，温度使用范围为-45 - + 60 。当温度超过70 ，以及橡胶止水带受强烈的氧化作用或受油类等有机溶剂侵蚀时，均不得使用橡胶止水带。

The rubber strip has good elasticity, abrasion resistance, aging resistance and tear resistance to deformation ability, good waterproof performance, temperature range of -45 DEG C -60 C. Rubber seals shall not be used when the temperature exceeds 70 DEG C and the rubber band is subjected to strong oxidation or is attacked by organic solvents such as oils.

橡胶止水带*大的特点就是可检测、可注浆修补，这也是传统的止水带在防水的过程中*大的弱点，即使防水性能再好的止水带在变形缝与施工缝的施工过程中，如果施工质量不达标，水仍然可以从止水带与砼间的缝隙渗出，引起漏水；另外止水带的接缝质量差也是引起施工缝漏水的主要原因。

The rubber sealing belt is the biggest characteristic of detection, grouting, this is also the traditional waterstop waterproof process in the biggest weakness, even with good waterproof performance in deformation joint construction process and construction joints, if the construction quality standards, the water still in the waterstop and slot leakage concrete, the water quality caused by Water Leakage; another joint zone difference is mainly caused by the Water Leakage construction joint.

橡胶止水带的施工与安装

Construction and installation of rubber water stop

当使用橡胶止水带是在混凝土浇注过程中部分或全部浇埋在混凝土中，混凝土中有许多尖角的石子和锐利的钢筋头，由于塑料和橡胶的撕裂强度比拉伸强低3-5倍，止水带一旦被刺破或撕裂时，不需很大外力裂口就会扩大，所以在止水带定位和混凝土浇捣过程中，应注意定位方法和浇捣压力，以免止水带被刺破，所以在止水带定位和混凝土浇捣过程中，应注意定位方法和浇捣压力，以免止水带被刺破，影响止水效果，具体注意事项如下：

When using the rubber sealing strip is in the concrete pouring process in all or part of pouring buried in concrete, there are many sharp stones and sharp head reinforced concrete, the tear strength of rubber and plastic tensile and low 3-5 times, once the waterstop punctured or torn, without external force will be. To expand, so in the waterstop positioning and concrete pouring process, should pay attention to positioning method and pouring pressure, so as to avoid the water stop was punctured, so in the waterstop positioning and concrete pouring process, should pay attention to positioning method and pouring pressure, so as to avoid the water stop is punctured, influence the sealing effect, the specific considerations are as follows:

1 请不要将止水带长时间露天曝晒、雨淋，并且勿与污染性强的化学物质接触。

1 please do not take the water belt for a long time exposure and rain, and do not contact with polluting chemicals.

2 在运输和施工中，防止机械，钢筋损伤止水带产品的表面。

2, in the transport and construction, to prevent mechanical, steel damage to the surface of the product.

3 在桥梁的施工过程中，橡胶止水带必须进行可靠固定，避免在浇注混凝土时发生位移，止水带在混凝土中的正确位置。

3 in the construction of the bridge, the rubber water stop belt must be reliably fixed to avoid displacement during pouring concrete, and ensure the correct position of the water stop belt in concrete.

4 固定橡胶止水带的方法有：利用附加钢筋固定；专用卡具固定；铅丝和模板固定等，如需穿孔时，只能选在止水带的边缘安装区，不得损伤其它部分。

4 fixed rubber strip method are: the use of additional reinforcement fixation; special fixture fixed; the wire and the fixed template, such as perforation, can only choose the installation area on the strip edge, not to damage other parts.

5 用户定货时应根据工程结构，设计图纸计算好产品长度，异型结构要有图纸说明，尽量在工厂中将止水带连接成整体，如需在现场连接时，可采用电加热板硫化粘合或冷粘接(橡胶止水带)或焊接(止水带)的方法，如用户连接有困难，我公司可派技术人员现场指导产品的安装。

5 user orders should be based on the engineering structure design drawings, calculate the length of products, have special structure drawings and specifications, try to connect into a whole band in the factory will stop, if necessary in the field of connection, can use electric heating plate vulcanization bonding or cold bonding (rubber waterstop) or welding (waterstop) method. If the user is connected with the difficulties, our company can send technical personnel to the scene to guide the installation of the product.

在橡胶止水带安装过程中，应考虑到下列因素产品应安装方便，并保持定位；止水带应与混凝土结合紧密可靠；能对完工后的止水带施工质量进行检测；如果因为止水带质量或施工质量等原因，造成施工缝渗水，应设置第二道防水防线，可进行快速、经济、有效的修补，且修补后的防水质量可靠耐久。如果建筑物发生渗漏，通过注浆，能有效地、快速的修补，防水质量，可靠不复发，其综合费用经济，彻底解决了传统止水带的弱点。

In the rubber sealing belt during the installation process should take into account the following factors should be easy to install, and maintain close and reliable positioning; waterstop shall be combined with concrete; it can detect the water after the completion of the construction quality; because if the strip quality or construction quality and other reasons, resulting in leakage of construction joints should be set, second waterproof defense, can be the fastest and the most economical and effective repair, reliable durable and waterproof quality after repair. If the building leaks, through grouting, can effectively and quickly repair, waterproof quality, reliable, no recurrence, the comprehensive cost of the most economical, completely solved the shortcomings of the traditional water seal.