

# 批发供应船舶机械用摩擦片

产品名称	批发供应船舶机械用摩擦片
公司名称	南京多联摩擦材料有限公司
价格	.00/个
规格参数	品牌:多联 型号:各种 用途:通用
公司地址	南京市江宁区汤山街道宁西村
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## 产品详情

品牌	多联	型号	各种
用途	通用	配件名称	摩擦片

### 公司简介

corporation introduction

南京多联摩擦材料有限公司是一家专门研制中高档摩擦材料的生产型企业，多年来通过自主研发和借鉴国外先进经验成功开发了多种系列的摩擦材料制品。产品性能已达到国外先进产品的水平。

nanjing duolian friction materials co., ltd. is a manufacturing enterprisespecializedin research and manufacturing of friction materials of higher end. through many years ' self research and development, and using foreignersuccessfulexperience for reference, our company developed series of friction materials, and their performance have reached advancing standard of foreign countries.

公司拥有一流的专业研发人员，优秀的员工团队，先进的生产设备精良的测试仪器，产品具有平稳的摩擦系数和良好的机械强度、耐磨性好、无噪音，赢得了众多国内外知名企业的信赖和认可

with a group of professional r&d people and excellent team, as well as advanced manufacturing equipment and testing instrument, our company is well recognized by companiesin our country and overseas for our product with smooth friction coefficient, nicemechanical strength, gooddurability, and noiseless.

主导产品：汽车用摩擦片、石油钻机用摩擦片、锻压机床用摩擦片和摩擦块、电磁离合器片、电机用摩擦片、电梯用摩擦片、纺机摩擦片、农机摩擦片、食品离心机摩擦片、煤炭和矿山机械用摩擦片等等。

leading products:brake pads & facingsfor automobiles, frictionbulksfor oil drills, friction disks and blocks for press,electro-magnetic clutch facings, frictionliningsfor motor, elevator, textile machinery, farming machinery, food centrifugal machine, and mechanical friction disks for coal and mine, etc.

企业宗旨：科技创新，诚实守信，质量第一，合作共赢！

company tenet: science and technology innovation, honesty and trustworthiness, quality first strategy, cooperation to achieve win-win.

电磁离合器/制动器摩擦片

facings and linings for electromagnetic clutches/brakes

产品主要以丁晴橡胶、酚醛树脂为粘接剂；有机和无机纤维为骨架；配合高级摩擦材料调节剂经热压成型。主要用于电机、电磁器离合器的传动与制动，产品无石棉、无有害重金属。摩擦性能稳定、磨损极小、环保无噪音。

our products mainly use nbr and phenolic resin as adhesive; organic and inorganic fiber as frame; and hot pressed while assorted with senior friction material regulator. these products are asbestos free and toxic heavy metals free, with smooth frictional performance, little abrasion and noiseless, and mainly used for transmission and braking system of motor and solenoid clutch.

主要技术指标

key technical data

项目 project	试验机摩擦盘表面温度 test machine friction disk surface temperature		
	100	150	200
指定摩擦系数 designedfriction coefficient	0.50	0.50	0.50
允许偏差 allowed tolerance	± 0.05	± 0.05	± 0.05
磨损率 10-7cm <sup>3</sup> /(n.m) wear rate10-7cm <sup>3</sup> /(n.m)	0.15	0.18	0.20

I-2# 工程机械用离合器/制动器摩擦块

I-2# clutch/brakefrictionblocksforengineeringmachinery

产品主要以丁晴橡胶、酚醛树脂为粘接剂；无机纤维及少量有机纤维为骨架；配合摩擦材料调节剂经热压成型。产品广泛用于工程机械离合或制动，如离心式离合器、吊车制动环等，摩擦平稳、耐油、有良

好的机械性能。

the product mainly use nbr and phenolic resins adhesive, inorganic fiber and a little organic fiber as the frame; hot pressed with the friction material regulators. the product is widely applied in the clutch or brake of engineering machineries, for instance, centrifugal clutches, crane brake, etc. the product has smooth friction performance and oil endurance, with good machinery performance.

主要技术指标

key technical data

项目 project	试验机摩擦盘表面温度 test machine friction disk surface temperature		
	100	150	200
指定摩擦系数 designed friction coefficient	0.45	0.45	0.45
允许偏差 allowed tolerance	± 0.05	± 0.08	± 0.08
磨损率 10 <sup>-7</sup> cm <sup>3</sup> /(n.m) wear rate 10 <sup>-7</sup> cm <sup>3</sup> /(n.m)	0.20	0.30	0.50

c-1# 锻压机床摩擦片

c-1# friction bulks for press

产品主要改进以酚醛树脂及少量增韧材料为粘接剂；无机纤维及少量有机纤维配合摩擦材料调节剂。经热压成型后热处理。产品主要用于锻压机床，其特点是耐高温、摩擦性能稳定、机械强度高。

the product uses phenolic resin and a few toughness-enhancing materials as adhesive, inorganic fiber and a little organic fiber together with friction material regulators. heat treated after hot pressed. the product is mainly used for press, with high temperature resistance, smooth friction performance and high mechanical strength.

主要技术指标

key technical data

项目 project	试验机摩擦盘表面温度 test machine friction disk surface temperature			
	100	150	200	250
指定摩擦系数 designed friction coefficient	0.42	0.42	0.42	0.42

允许偏差	± 0.05	± 0.08	± 0.08	± 0.10
allowed tolerance				
磨损率 10-7cm <sup>3</sup> /(n.m)	0.20	0.30	0.50	0.80
wear rate 10-7cm <sup>3</sup> /(n.m)				

### c-2# 电梯专用摩擦片

### c-2# friction disks for elevator

产品主要以改进的酚醛树脂为粘接剂；无机纤维及少量有机纤维配合强效摩擦材料，经热压成型后热处理。产品主要用于电梯紧急制动装置，其特点是摩擦系数高，机械强度高。

the products mainly use improved phenolic resin as adhesive; inorganic fiber, and a little organic fiber assorted with friction enhancing material. heated treated after hot pressed. specially used for elevator emergency brake, with characteristics of high frictional coefficient and mechanical strength.

### 主要技术指标

### key technical data

项目	试验机摩擦盘表面温度			
project	test machine friction disk surface temperature			
	100	150	200	250
指定摩擦系数	0.45	0.45	0.45	0.45
designed friction coefficient				
允许偏差	± 0.05	± 0.05	± 0.05	± 0.05
allowed tolerance				
磨损率10-7cm <sup>3</sup> /(n.m)	0.20	0.40	0.50	1.00
wear rate 10-7cm <sup>3</sup> /(n.m)				

### others

我公司可根据用户不同要求设计、生产各种异型摩擦材料制品。

our company can design and make various customized friction material based on customers' requirement.

### 主要技术性能：

### major technical performance:

1. 摩擦系数 0.15-0.16

friction coefficient 0.15-0.16

2.冲击强度 大于0.35j/cm<sup>3</sup>

strike intensity?0.35j/cm<sup>3</sup>

3.硬度 hr150-90 hrm50-90 hrp50-90

hardness hr150-90 hrm50-90 hrp50-90