

## 油桶夹, 双桶4夹(叉车专用), 带柔性支撑垫

产品名称	油桶夹, 双桶4夹(叉车专用), 带柔性支撑垫
公司名称	无锡市泰得力物流设施有限公司
价格	3900.00/台
规格参数	型号:Tenderly泰得力 载重能力:720Kg 起升高度:取决于配套叉车的起升高度
公司地址	无锡市南长区扬名高新技术产业园B区58号
联系电话	0510-85455889 13665103128

## 产品详情

型号	Tenderly 泰得力	载重能力	720Kg
起升高度	取决于配套叉车的起升高度	自重	130Kg
用途	适用于搬运带厚边的塑料桶及钢制油桶		

独特双鹰嘴设计，即两个鹰嘴叼一个油桶。保证油桶在搬运过程中不脱落。

底部带柔性托架(可左右转动)，托架上配置缓冲橡胶垫，使油桶在搬运过程中的震动降至最小，并能有效保护油桶外观。

更安全、更合理。

更多技术规格详见[www.tenderlylift.com](http://www.tenderlylift.com)

### 同类规格产品参数

型号	dg360b(单桶双夹型)	dg720b(双桶4夹型)
额定载重量 (kg)	360	720
适合油桶规格	55加仑钢桶或塑料桶	55加仑钢桶或塑料桶
货叉叉口尺寸(mm)	138*54	148*54
叉口内间距(mm)	560	605
净重(kg)	71	120

泰得力是物料搬运设备、仓储及物流技术领域处于世界领先地位的专业制造商与服务商，总部位于中国无锡，并拥有一个产品研发测试中心和两个生产基地：无锡和常州。十多年来，我们一直致力于同步引进世界先进技术，不断为客户提供更高性能、更低成本、更合适的物料搬运设备及方案，有效地提升客户的竞争力。除了满足中国地区日益增长的物料搬运设备需求外，我们的产品还大量出口到欧盟、美国、日本、韩国、南非和澳大利亚等国家。

tenderly is among the world's leading suppliers of industrial truck, warehousing and material handling equipment. the company, which has its group headquarter in wuxi (china), now has evolved into a manufacturing logistics provider and offers its customers a comprehensive range of products, covering forklifts, platforms, lifting tools and services for the complete intra-logistics.

all around the world, customers turn to tenderly for innovation that moves them ahead of the competition. tenderly's product range is the most extensive and complete offering on the market today, with over 300 models covering various material handling requirements from hand pallet trucks to electric forklift to aerial work platform. our trailer or roller skates is capable of dealing with loads of up to 60 tones in weight. we have products for variety of applications for warehousing, general industries, shop store, ports and service yards etc. whatever it is a platform for a vehicle assembly line, pallet trucks for a warehouse, a shop crane for repair services or drum grab for a petro-chemical company, we supply the products and services that help keep the world moving.

learn more at [www.tenderlylift.com](http://www.tenderlylift.com), there is a difference!