## EN 13893标准滑块橡胶+皮革组合滑块

产品名称	EN 13893标准滑块橡胶+皮革组合滑块
公司名称	深圳市联合博纳精密仪器有限公司
价格	面议
规格参数	品牌:德国GTE 型号:EN13893
公司地址	深圳市宝安区45区鸿都商务大厦C栋505室
联系电话	13554997271

## 产品详情

EN 13893标准滑块橡胶+皮革组合滑块

- 5.2 Sliders
- 5.2.1 Leather slider, consisting of pit-tanned leather of density (1,0  $\pm$  0,1) g/cm <sup>3</sup> and Shore D hardness 60  $\pm$  10 according to EN ISO 868.
- 5.2.2 Shoe rubber slider, consisting of reference test material SBR 1 based on styrene-butadiene rubber of Shore A hardness 95, as specified in EN 522:1998.
- 5 Apparatus and materials
- 5.1 Apparatus
- 5.1.1 A pulling device, able to pull a loaded slider assembly at a constant speed, to a tolerance of 0,01 m/s, within the range of 0,20 m/s to 0,30 m/s along a length which allows a stable measurement reading for at least 0,30 m.
- 5.1.2 A measuring device, capable of measuring the horizontal force with an error limit of 1 %.
- 5.1.3 A slider assembly, with two leather sliders and one shoe rubber slider of shape and dimensions specified

in Figure 1, arranged on the assembly as shown in Figure 2. The three sliders shall be of similar thickness within the range 2 mm to 6 mm, to ensure that they are all capable of being in contact with a flat surface, and shall be firmly fixed to the assembly by means of a contact adhesive. The slider assembly shall be loaded with a mass such that the total mass of the loaded slider assembly is  $(10.0 \pm 0.1)$  kg.