

4S #96 MOUNTED SLIDER

These rubber sliders are normally used to test smooth surfaces such as internal flooring, wooden flooring, ceramic tiles and other pedestrian walkways.

Before carrying out testing, it is important to condition your rubber sliders. The conditioning procedure is designed to eliminate variation in results arising from small differences in the rubber slider.

The tested surfaces should produce Pendulum Test Values (PTV) falling within set ranges. This process provides assurance that the instrument has been set up and is functioning correctly.

The 4S(96) Rubber Slider meets the requirements of BS7976-1:2002+A1:2013, BS EN 13036-4:2011 and the UKSRG Guidelines.

SPECIFICATION

Hardness: 96 ± 2 IRHD

Size: 76.2mm x 25.4mm x

6.35mm

Weight: 35.5g

HS Code: 90319000



