Roller Chair Testing Device Type 17203

for tests according to DIN EN 985 - DIN EN 425 - ISO 4918

Area of application **DIN EN 985**

The European standard establishes a method for determining of the wear of textile floor coverings under the influence of chair castors or rollers. Test A

Determination of the wear of a textile floor covering under stress by chair castors.

Test B

Determination of the colour change (glass/lightening) of tuft floor coverings. Test C

Determination of the general resistance of tuft floor coverings.

DIN EN 425

This European standard establishes a procedure for deter-mination of the change in appearance and resistance of elastic floor coverings, indluding seam joins, under stress with chair castors.

Technical Data:

Drive: Spur wheel back-geared motor Suction: Consist of 1 suction nozzle with skid (height adjustable) industrial vacuum cleaner, suctions output 1000 W Powr supply: 1x230V, 50/60Hz N + PE Dimensions: Area: 100x92 cm - Height: 180 cm





Karl Schröder KG Mierendorffstrasse 28 D-69469 Weinheim

Web: www.schroeder-prueftechnik.de @: info@schroeder-prueftechnik.de T: +49 6201 9068-0 F: +49 6201 9068-29