

## 

Rail profile measuring devices

Rail head wear measuring devices



## SKM I

measures the vertical and lateral wear on the rail at 45° to the axis of the rail. The device can be adapted to different rail profiles and is especially used for railway applications. SKM I is supplied in a solid plastic box for safekeeping.

## SKM<sub>2</sub>

measures the vertical and lateral war on the rail at 22.5°, 45° and 67.5° to the axis of the rail. The device can be adapted to different rail profiles and is especially used for tramway applications. SKM 2 is supplied in a solid plastic box for safekeeping.

## Technical data

- S49, S54, UIC60, R65\* Railprofiles
- Dimensions (L x W x H) 220 x 70 x 270 mm
- $\sim$  1,3 kg Weight
- \*other railprofiles on demand

Railprofiles

S41, S49, S54, UIC60\*

Dimensions (L x W x H) 220 x 70 x 270 mm

Weight