

## **SuRaKu • Accessibility Criteria**

Specifications for planning, construction and maintenance of accessible public areas in streets, parks, gardens and courtyards

30 June 2022

## item / construction: Pedestrian refuge islands

16

Accessibility requirements	Measurements	Items requiring special planning attention See also other Suraku tables and sources	Planning instructions	Colours and lighting	Maintenance requirements
1 special level of accessibility Pedestrian street environments City centre areas with public facilities and services Environments for facilities for the elderly, disabled, social and health services Areas with a lot of housing for the elderly and disabled Public transport terminals and areas surrounding public bus stops Exercise and playgrounds that cater to all users Accessible routes, e.g. in recreational areas	Measurements consistent with ends of pedestrian crossings  Ramp kerbstone  Vertical kerbstone  40mm  Warning area	Kerbstone Guidance paving flags Walking surfaces Pedestrian crossing markings Warning areas Pedestrian push-button posts Pedestrian crossing signs  Sources: Unobstructed lighting and clear contrasts in station areas 39/2006, The Ministry of Transport and Communications SFS-EN 12464-2, Outdoor lighting	See Accessibility Criteria 1: "Kerbstones at Pedestrian Crossings"	Good lighting; glare-free, even. Recommended lighting intensity 20 lux	Surface pattern and visual contrast of the warning area to remain distinct
2 basic level of accessibility	Ramp kerbstone  Vertical kerbstone 40mm	Kerbstone Walking surfaces Pedestrian crossing markings Warning areas Pedestrian push-button posts Pedestrian crossing signs		Good lighting; glare-free, even. Recommended lighting intensity 20 lux	INSTRUCTIONS AS ABOVE