

## **SURAKU • Accessibility Criteria**

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

6 February 2008

## ITEM / CONSTRUCTION: BOLLARDS IN PEDESTRIAN ZONES

15

ACCESSIBILITY REQUIREMENTS	MEASUREMENTS	ITEMS REQUIRING SPECIAL PLANNING ATTENTION See separate instructions	PLANNING INSTRUCTIONS	COLOURS AND LIGHTING	MAINTENANCE REQUIREMENTS
1 SPECIAL LEVEL OF ACCESSIBILITY Pedestrian street milieus City centre areas with public facilities and services Areas surrounding institutions providing health care and services for the elderly and disabled Areas with a lot of housing targeted at the elderly and the disabled  Public transport terminals and areas surrounding public bus stops Special sports areas and playgrounds Accessible routes in recreational areas, etc.	Warning area 200-500  The bollard in the picture is just an illustration; the type of bollard is chosen in connection with the overall planning	Warning areas	No sharp edges or components causing risk of collision or of clothes being caught in bollards Readily recognisable surface material in bollard zone Recommended height 900 mm	Colour or material distinct from surroundings Reflecting stripe or section in bollard, if bollard is dark in colour Safety colour where necessary Bollard lighting where necessary	Recognisability of warning pattern must be guaranteed Sufficient colour contrast must be maintained. Safety colours must also be preserved.
2 BASIC LEVEL OF ACCESSIBILITY		INSTRUCTIONS AS ABOVE	Height 600–900 mm	INSTRUCTIONS AS ABOVE	INSTRUCTIONS AS ABOVE

