## Fact Sheet ISEMOA Task 2.3

## State of the art regarding guidance-materials on accessibility

ISEMOA Partner Contributing the Information	Urban Planning Institute of the Republic of Slovenia				
Title in Original Language	Ukrepi za uresničevanje pravic invalidov do dostopa brez ovir				
Title in English	Measures for impementation of rights of the disabled to barrier-free access				
Year	2008 to 2011				
Initiator	The Slovenian Research Agency and Ministry of Labour, Family and Social Affairs				
Author / Editor of Guideline	Urban Planning Institute of the Republic of Slovenia				
Supporting Parties	Disabled students, disability organisations				
Guidance developed by (one pick only)	Administra- tion / Politi- cal actor	PRM lobby group	Organization	Operator	
Type of	Book		Article	Magazine	
Document (one pick only)	Leaflet	Flyer	*.doc	*.pdf	
Link, ISBN, ISSN, Bibliographical Data (one pick only)	Link	☐ ISBN	☐ ISSN	Bibliogra- phical data	

	http://dostopnost.uirs.si				
Further information	Research reports: http://dostopnost.uirs.si/LinkClick.aspx? fileticket=HH9BUIzQPGc%3d&tabid=65 (1st phase report: Ukrepi za uresničevanje pravic invalidov do dostopa brez ovir / Measures for the realisation of the rights of the disabled to barrier-free access) and http://dostopnost.uirs.si/LinkClick.aspx? fileticket=V9ArXZEe7gw%3d&tabid=65 (2nd phase report: Ukrepi za uresnicevanje pravic invalidov do dostopa brez ovir: inventarizacija obstojecih ovir v grajenem okolju in v objektih v javni rabi po Sloveniji / Measures for the realisation of the rights of the disabled to barrier-free access: identification of present barriers in the built environment and in major public buildings in Slovenia)				
Developed in	Slovenia				
To Be Applied in	Slovenia				
Language	Slovene				
Kind of Paper (one pick only)	Strategy paper	Policy paper	QM process	Technical standard	
	◯ Other: Research project				
Target Area (you can pick both)	⊠ Urban		□ Rural		
Dedicated to (you can pick more than one)	Local / Regional administration	Designers / technicians	Operators		
Type of PRM Affected (you can pick more than one)	Visual impaired	Motor impaired	Hearing impaired	Cognitive / Learning impaired	

Application Field (you can pick both)	Public Transport		Public Space			
Approach (you can pick more than one)	Engineering, design, technology, planning	Financial support, funding	Organisa- tional / operatior support	building,		
Are Standards Provided?	Yes		⊠ No			
If yes - Please Describe (e.g. footpath width, gradients etc.)						
Topics of the guideline	A web-based tool on accessibility of major public buildings					
Description of the guideline	Main aim of the research project is development of a new web-based tool (geographical information system - GIS database) on accessibility of major public buildings. It will enable constant monitoring and supervision of the consistent compliance with the required standards and practical examples of measures to overcome most common barriers. The tool will be designed to give detailed information on access to specific public buildings for disabled. On the other hand it will be an efficient system of monitoring, control and urgent mechanisms for local and regional administration.					
Execution (one pick only)	Advisory	Partly n	nandatory [	Mandatory (Legally binding)		
Any More Comment?						