

# Fact Sheet ISEMOA Task 2.3

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

ISEMOA Partner Contributing the Information	Forschungsgesellschaft Mobilität - Austrian Mobility Research FGM-AMOR			
Title in Original Language	Taktils Leitsystem für sehbehinderte und blinde Fahrgäste in Wiener U-Bahnstationen basierend auf der ÖNORM V 2102			
Title in English	Tactile guidance system for blind and visually impaired passengers in Vienna's metro system based on ÖNORM V 2102			
Year	2007			
Initiator	Wiener Linien (Vienna's PT operator), ÖNORM AG 196.06 (Austrian Normation Institute)			
Author / Editor of Guideline	Ertl G., Kremser W.			
Supporting Parties				
Guidance developed by (one pick only)	<input type="checkbox"/> Administration / Political actor	<input type="checkbox"/> PRM lobby group	<input checked="" type="checkbox"/> Organization	<input type="checkbox"/> Operator
Type of Document (one pick only)	<input type="checkbox"/> Book	<input type="checkbox"/> Website	<input type="checkbox"/> Article	<input type="checkbox"/> Magazine
	<input type="checkbox"/> Leaflet	<input type="checkbox"/> Flyer	<input type="checkbox"/> *.doc	<input checked="" type="checkbox"/> *.pdf
Link, ISBN, ISSN, Bibliographical Data (one pick only)	<input checked="" type="checkbox"/> Link	<input type="checkbox"/> ISBN	<input type="checkbox"/> ISSN	<input type="checkbox"/> Bibliographical data

	<a href="http://www.kremser.wonne.cc/index.php?view=article&amp;catid=61%3AWiener+Linien&amp;id=128%3AEin+taktiler+Leitsystem+f%C3%BCr+sehbehinderte+und+blinde+Fahrg%C3%A4ste+in+Wiener+U-Bahnstationen+basierend+auf+der+%C3%96NORM+V+2102&amp;format=pdf&amp;option=com_content&amp;Itemid">http://www.kremser.wonne.cc/index.php?view=article&amp;catid=61%3AWiener+Linien&amp;id=128%3AEin+taktiler+Leitsystem+f%C3%BCr+sehbehinderte+und+blinde+Fahrg%C3%A4ste+in+Wiener+U-Bahnstationen+basierend+auf+der+%C3%96NORM+V+2102&amp;format=pdf&amp;option=com_content&amp;Itemid</a>			
Further information	<a href="http://www.kremser.wonne.cc/index.php?option=com_content&amp;view=article&amp;id=128:Ein%20taktiler%20Leitsystem%20f%C3%BCr%20sehbehinderte%20und%20blinde%20Fahrg%C3%A4ste%20in%20Wiener%20U-Bahnstationen%20basierend%20auf%20der%20%C3%96NORM%20V%202102&amp;catid=61:Wiener%20Linien&amp;Itemid=83">http://www.kremser.wonne.cc/index.php?option=com_content&amp;view=article&amp;id=128:Ein%20taktiler%20Leitsystem%20f%C3%BCr%20sehbehinderte%20und%20blinde%20Fahrg%C3%A4ste%20in%20Wiener%20U-Bahnstationen%20basierend%20auf%20der%20%C3%96NORM%20V%202102&amp;catid=61:Wiener%20Linien&amp;Itemid=83</a>			
Developed in	Vienna, Austria			
To Be Applied in	Austria			
Language	German			
Kind of Paper (one pick only)	<input type="checkbox"/> Strategy paper	<input checked="" type="checkbox"/> Policy paper	<input type="checkbox"/> QM process	<input type="checkbox"/> Technical standard
	<input type="checkbox"/> Other:			
Target Area (you can pick both)	<input checked="" type="checkbox"/> Urban		<input type="checkbox"/> Rural	
Dedicated to (you can pick more than one)	<input checked="" type="checkbox"/> Local / Regional administration	<input checked="" type="checkbox"/> Designers / technicians	<input checked="" type="checkbox"/> Operators	<input checked="" type="checkbox"/> PRM
Type of PRM Affected (you can pick more than one)	<input checked="" type="checkbox"/> Visual impaired	<input type="checkbox"/> Motor impaired	<input type="checkbox"/> Hearing impaired	<input type="checkbox"/> Cognitive / Learning impaired
Application Field (you can pick both)	<input checked="" type="checkbox"/> Public Transport		<input checked="" type="checkbox"/> Public Space	

<b>Approach</b> (you can pick more than one)	<input checked="" type="checkbox"/> Engineering, design, technology, planning	<input type="checkbox"/> Financial support, funding	<input type="checkbox"/> Organisational / operational support	<input type="checkbox"/> Awareness building, education
<b>Are Standards Provided?</b>	<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No	
<b>If yes - Please Describe</b> (e.g. footpath width, gradients etc.)	Tactile guidance system (tactile pavement)			
<b>Topics of the guideline</b>	Practical experiences with different forms of tactile guidance systems in metro-stations in Vienna			
<b>Description of the guideline</b>	Practical experiences with different forms of tactile guidance systems in metro-stations in Vienna			
<b>Execution</b> (one pick only)	<input checked="" type="checkbox"/> Advisory	<input type="checkbox"/> Partly mandatory	<input type="checkbox"/> Mandatory (Legally binding)	
<b>Any More Comment?</b>				