

an eu curriculuM for visual disabilitiEs RehabilitatOrs



Bedroom Accessibility Assessment Grid for visually impaired or blind child

Porfirione C., Vacanti A., Burlando F., Nevoso I., Leggiero I., Luvisotti I.

VERSIONING DETAILS		
Version of the document	Version 1	
Date of delivery	Nov 24 th 2022	





The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein

Table of Contents

Accessibility Assessment Grid	3
References	5

ARCHITECTURE

BEDROOM ACCESSIBILITY ASSESSMENT GRID FOR VISUALLY IMPAIRED OR BLIND CHILD

Plan	Doors		Windows
Regular/symmetrical □ Irregular/asymmetrical □	Total amount Number of indoor doors		Total amount
Dimensions in sq m approx	Number of outdoor doors		Thermal insulation: Good
Height differences	Door #1 - opening: Sliding	Door #2 - opening: Sliding	Average Mediocre
Are there any height differences?	YES NO Outward	Outward	Acoustic insulation:
Please, describe them	Single-leaf L Double-hinged C	Single-leaf Double-hinged	Average Mediocre
		Panel type: Glass	
	LIGHT		
	Light points		
Walls Floor	Total amount		
Surface: Surface: Matte painting	Wall-mounted light points Desktop light points	S	
Upholstery \(\Boxed{\omega} \) Slippery \(\Boxed{\omega} \) Smooth \(\Boxed{\omega} \) Moquette \(\Boxed{\omega} \)	Floor light points Ceiling light points		
Rugs	Quality Overall brightness Homogeneity	수수수수수 수수수수수 YES NO	

BEDROOM ACCESSIBILITY ASSESSMENT GRID FOR VISUALLY IMPAIRED OR BLIND CHILD

Colors: Light on table Colors: Contrasting Dark	Tabletop/bedside table: Integrated Near Nonexistent	FURNITURE AND DECORATIONS Furniture and sleeping area Bed with sides Single bed Ground clearance: zero cm 40 cm 60 cm Juxtaposed to wall: Sideways With the headboard
Colors: Light Contrasting Dark	Wardrobe Dimensions Type	Play area furniture Side table/support base: Round
Required actions:		Brightness: Good Average Mediocre

References

"DRAWING for Accessibility and Inclusion" in Genova, on December 2nd-3th 2022. https://www.disegnodai.eu/en/home/