



*an eu curriculum for
visual disabilityEs
RehabilitatOrs*



**Università
di Genova**

Bedroom Accessibility Assessment Grid for visually impaired or blind child

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VERSIONING DETAILS

Version of the document Version 1

Date of delivery Nov 24th 2022



Co-funded by the
Erasmus+ Programme
of the European Union

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

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BEDROOM ACCESSIBILITY ASSESSMENT GRID FOR VISUALLY IMPAIRED OR BLIND CHILD

ARCHITECTURE

Plan

Regular/symmetrical

Irregular/asymmetrical

Dimensions in sq m approx
 YES NO

Balcony/terrace

Height differences

Are there any height differences? YES NO

Please, describe them

.....

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Doors

Total amount

Number of indoor doors

Number of outdoor doors

Door #1 - opening:

Sliding

Inward

Outward

Single-leaf

Double-hinged

Door #2 - opening:

Sliding

Inward

Outward

Single-leaf

Double-hinged

Panel type:

Glass

Full

Panel type:

Glass

Full

Windows

Total amount

Thermal insulation:

Good

Average

Mediocre

Acoustic insulation:

Good

Average

Mediocre

Walls

Surface:

Matte painting

Upholstery

Smooth

Floor

Surface:

Hard

Slippery

Moquette

Rugs

LIGHT

Light points

Total amount

Wall-mounted light points

Desktop light points

Floor light points

Ceiling light points

Quality ☆☆☆☆☆

Overall brightness ☆☆☆☆☆

Homogeneity YES NO

References

“DRAWING for Accessibility and Inclusion” in Genova, on December 2nd-3th 2022.

<https://www.disegnodai.eu/en/home/>