

3D tours show how accessible places are and how suitable they are for everyone

What are 3D virtual tours?

With 3D tours, you can explore places online as if you were actually there.

- This works with 360-degree panoramic images, just like taking a walk on screen, and is interactive (you can move around and look around).

What are they used for?

The 3D tours help to show:

- how **accessible** places are, that is, **whether they are suitable for everyone** (for example, including people with disabilities, older people and families with pushchairs).

Here's how you can check:

- Are there any obstacles??
- Are the paths safe and easy to use??

How were the tours conducted?

- using **special 3D cameras**
- using digital maps and data
- and following a special method

This method helps to **show and assess locations step by step.**

Where were the tours held?

- The tours showcase real locations from the project.
- And you can see exactly how to achieve them:

Collection point in Merano (Italy)

Mobile collection point in Leipzig (Germany)



Why is this important?

The 3D tours are helpful:

- Finding out **about places online**
- **Making places accessible** to everyone
- Improving parcel delivery solutions

You support the project's aim:

environmentally friendly and equitable urban delivery.

Conclusion

This section describes a tool that allows you to **visit, view and assess locations online.**

This way, you can immediately see whether places are accessible and user-friendly.



Co-funded by
the European Union



Bundesministerium
Klimaschutz, Umwelt,
Energie, Mobilität,
Innovation und Technologie



Gefördert durch:

