

# A space that reconnects with students

Outdoor classroom + hands-on build workshop with students

Eligible for the Startchancen Programme (Pillar I/II)



VISION  
DOMES



Build. Learn. Dome.

# From rigid classrooms to vibrant learning spaces

When students build their learning space themselves

Many children no longer learn well in traditional classrooms. Restlessness, support needs, lack of quiet retreat spaces and declining motivation make focused learning difficult.



- Classrooms are too noisy for focused learning
- Quiet spaces for small groups, support and project work are missing
- School is not experienced as a positive place

→ Build  
→ Learn  
→ Dome



## Build, Learn, Dome

In a multi-day workshop, students build their own learning space.

- Self-efficacy
- Teamwork
- Learning by doing

From the workshop, a permanent learning space is created – the Vision Dome.

- New learning space
- Motivating environment
- Sustainable design



# Build, Learn, Dome

When students build their learning space themselves

In a multi-day workshop, students build their own learning space.

They experience that they can create something—together, visible and lasting.



→ Build  
→ Learn  
→ Dome

- Self-efficacy
- Sense of responsibility
- Teamwork
- School belonging
- Hands-on craftsmanship
- Career orientation

# The Vision Dome – a learning space that lasts

From the workshop, a lasting place for learning & support emerges

The **Vision Dome** is a weather-protected, light-filled wooden learning space—right on the school grounds. It is used daily for classes, support sessions, projects and social learning.

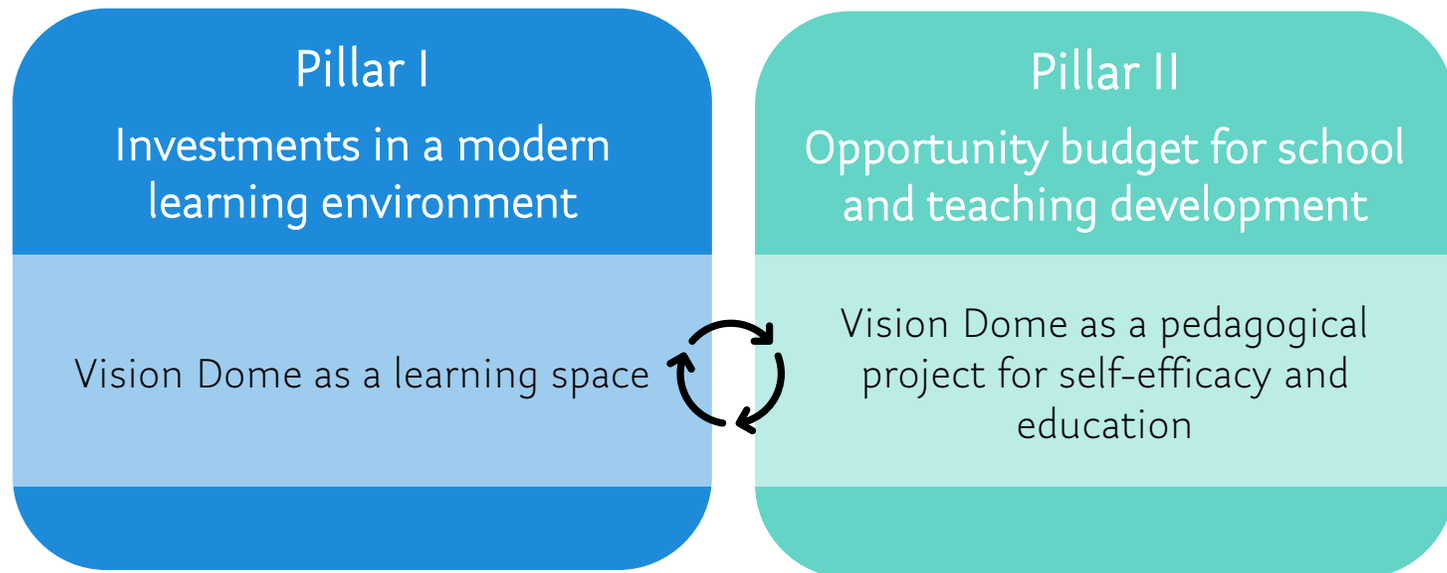
The **Vision Dome** can be used for:

- Targeted support (e.g., German & Maths)
- Project-based learning
- Small groups
- Counselling & social work
- Learning outdoors

# Eligible under the Startchancen Programme

The Vision Dome connects learning space and school development

The Vision Dome can be financed through the Startchancen Programme. Depending on your schools concept, it can be implemented as a new learning environment (Pillar I) and/or as a pedagogical school development project (Pillar II).

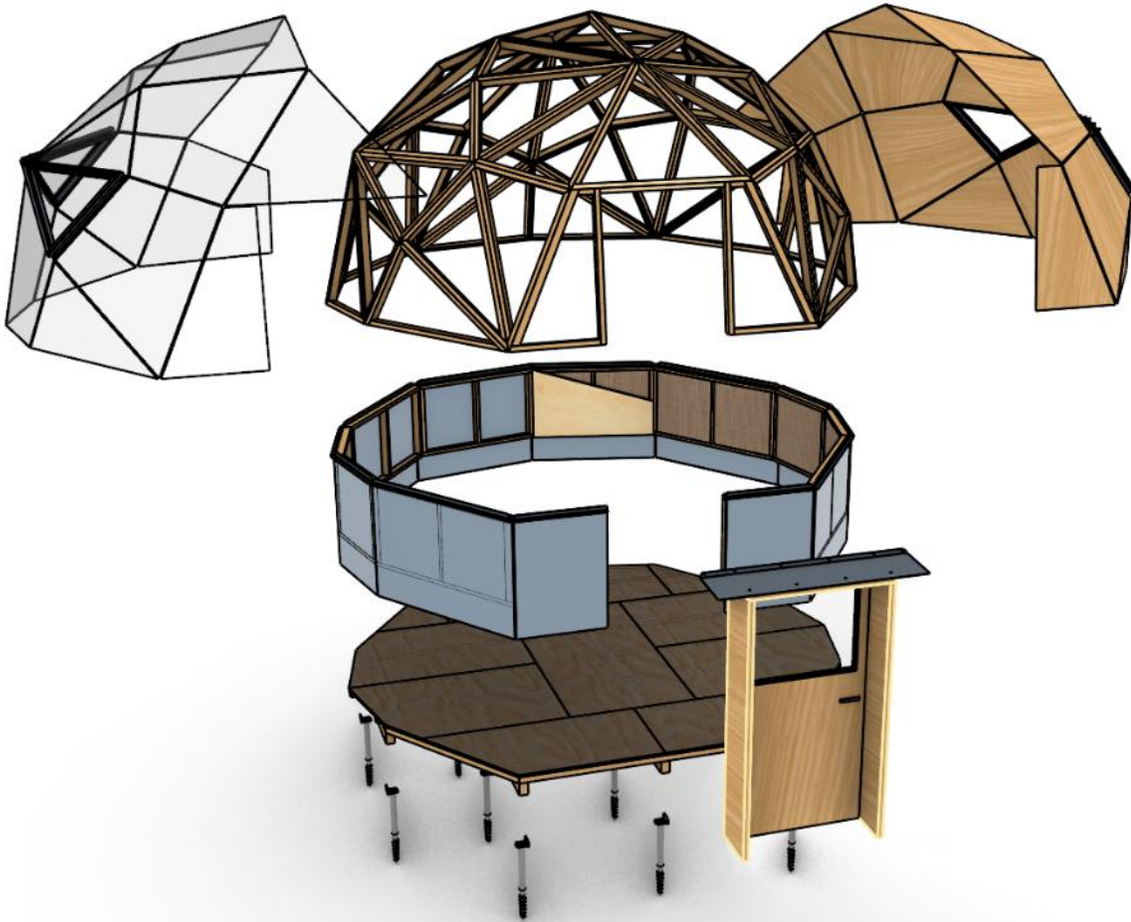


What does this mean for your school?

- The Vision Dome is eligible for Startchancen funding
- As a learning space (Pillar I), a school development project (Pillar II) or a combination
- We support you in positioning it

# A learning space tailored to your school

The Vision Dome as a modular kit system



## Sizes:

- 4 m diameter (12 m<sup>2</sup>)
- 5 m diameter (18 m<sup>2</sup>)
- 6 m diameter (27 m<sup>2</sup>)

## Covering:

- Open or semi-transparent (lots of light & close to nature)
- Closed (natural and quiet)
- Tent cover (flexible and mobile)
- With or without insulation (year-round learning space)

## Floor:

- Open to the ground (right on the grass)
- With platform & floor (level & clean)

Furnishings: Individually configurable (e.g., benches, lighting, etc.)

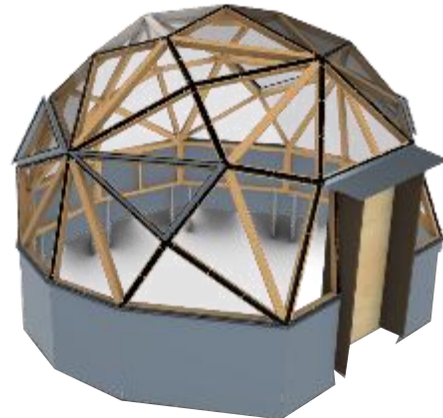
# Vision Dome Examples

The Vision Dome is planned individually—size, shell and features.



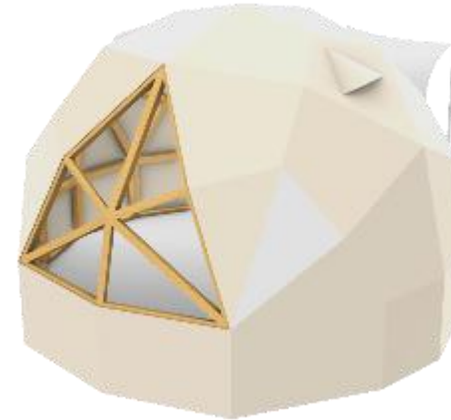
Semi-open geodome with bench

- Semi-open learning space in the green
- Ideal as an outdoor classroom or break area in the schoolyard



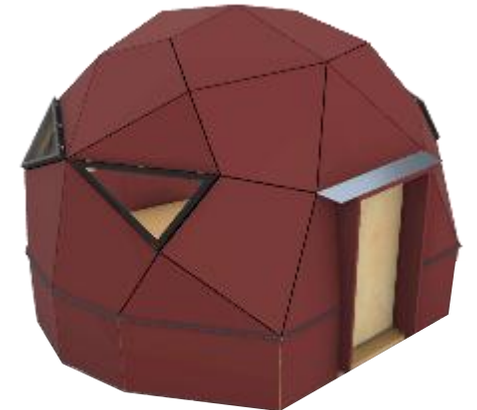
Greenhouse & conservatory

- Year-round usable learning space
- Lots of light & calm atmosphere
- Ideal for science, reading & support



Geodome with tent cover

- Mobile learning space for project weeks
- Quick to set up and take down
- Ideal for temporary learning spaces or holiday programmes



Additional classroom with insulation

- A fully-fledged additional teaching room
- For support lessons, classes & school social work
- As a permanent extension of the school

# Project highlights

A unique geodome for every organisation



## Frankfurt International School

Oberursel

In a 3-day workshop, we built an outdoor classroom with children and parents at the FIS Campus Wiesbaden on the nature area.



## sysTelios Klinik

Wald-Michelbach

In a 5-day workshop, we built an open community space with young people from the clinic's adolescent psychosomatic unit in the permaculture garden.



## Agroforst Bildungszentrum

Belgium

Here in Belgium, an intergenerational meeting and learning place is being created around regenerative agriculture, permaculture, agroforestry and alternative building materials.

# Next step

Non-binding project check (20 min.)

We clarify your needs (use case, target group, site) — then you receive suitable implementation scenarios including a rough cost range and Startchancen funding logic.



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**Make room for your visions!**

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