



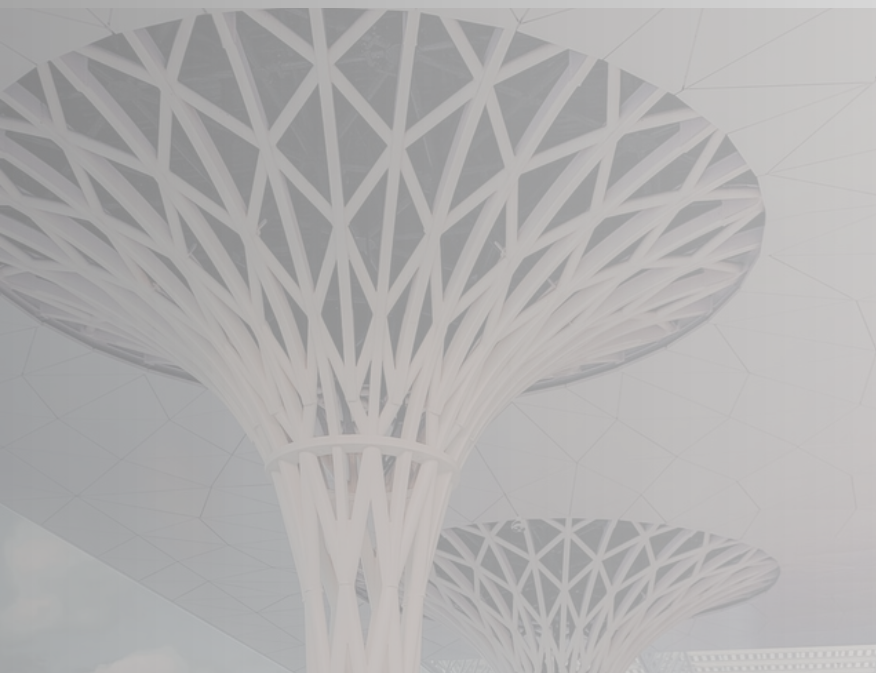
**momo**  
**development**



# MODULAR ROOF CANOPIES

Tailored for

**EV Charging Infrastructure**

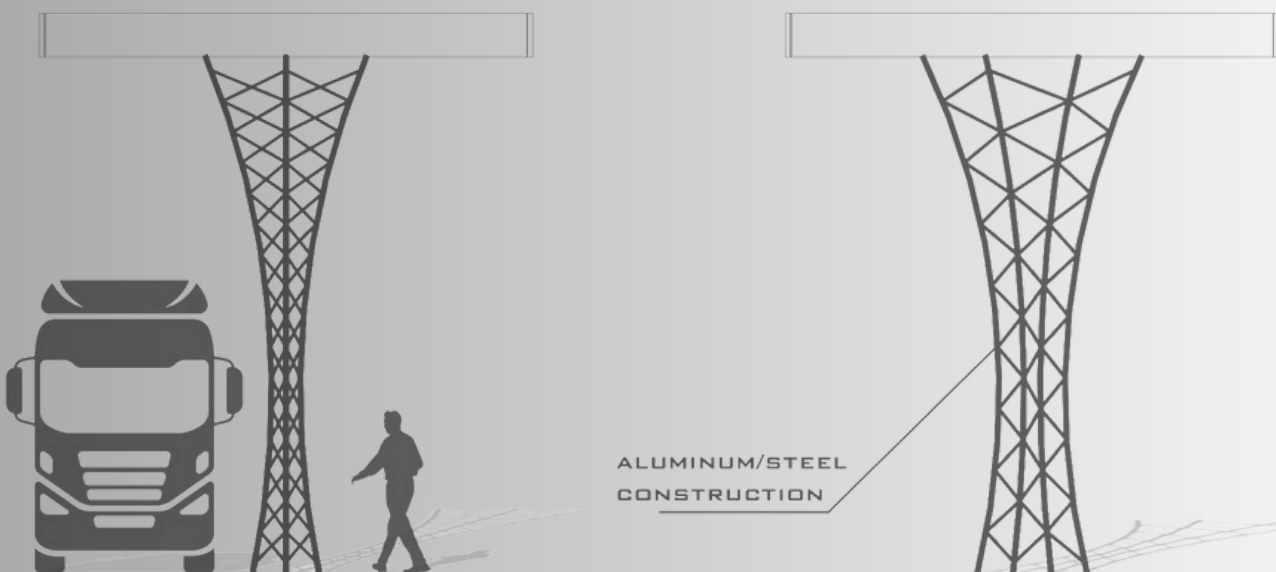
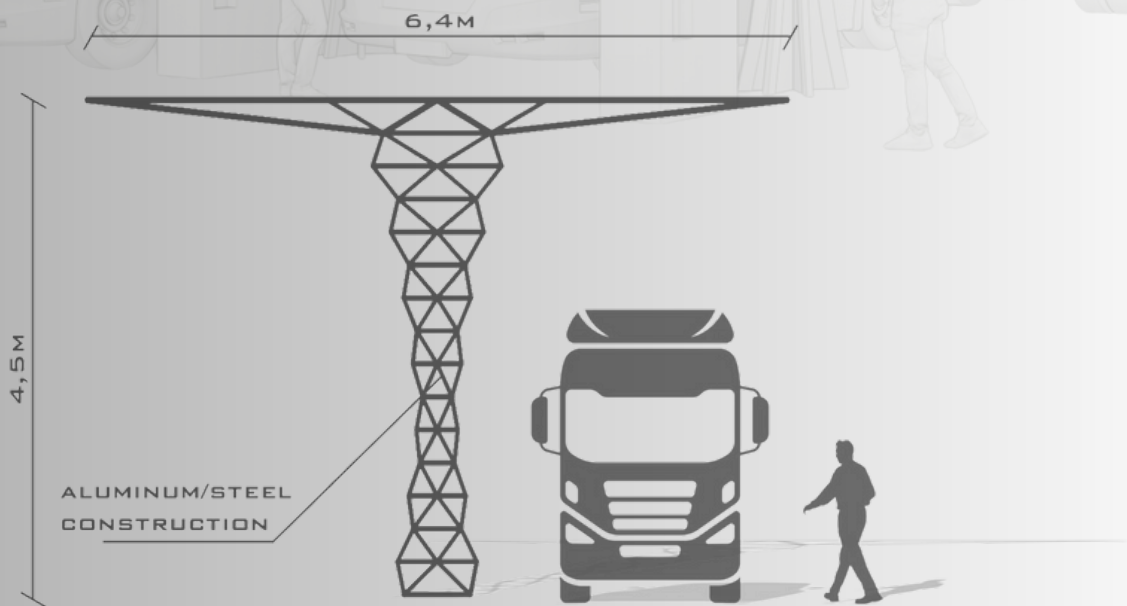




We offer a unique canopy system designed for EV charging stations for both **trucks** and **passenger** vehicles.

Our structure is based on a **spatial aluminium frame**, making it lightweight, easy to transport, and quick to assemble.

It is available in various sizes and finishes. Below, you'll find **two sample designs**. The final design will be fully **customized** to meet your specific needs!



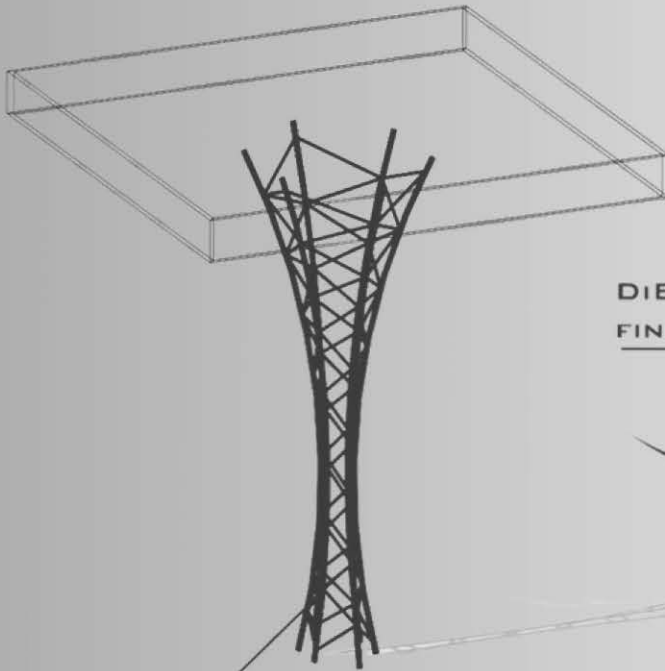
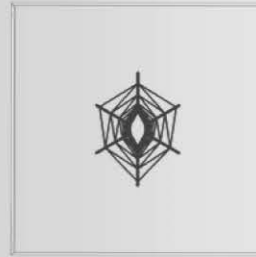
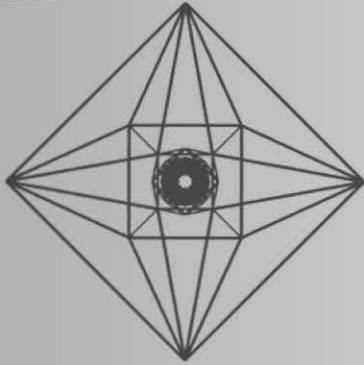


ALUMINUM/STEEL  
CONSTRUCTION



DIBOND/WOOD  
FINISHES

DIBOND/WOOD  
FINISHES



ALUMINUM/STEEL  
CONSTRUCTION



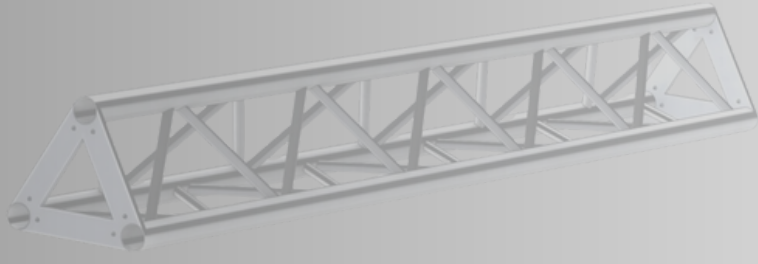
DIBOND/WOOD  
FINISHES

DIBOND/WOOD  
FINISHES



**Aluminium truss canopies** have plenty of advantages. Among them, you will find:

- A **single** supporting **column**.
- Possibility of **joining canopies** together.
- Adjusted for on-roof **photovoltaic** installation, either flat or tinted.
- A **lightweight** and **durable** solution.
- **Two heights** are available.
- Several **colours** are available.
- Full or partial **cladding** of the truss with **wood**, **Alucbond** or other materials adjusted to the client's needs.
- **Corrosion resistance** and long-term **durability**.
- **Quick** and easy **installation**.



They already **trusted us**:



einride



VATTENFALL

