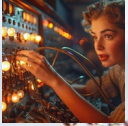


PLUG-IN

OFFICE AND WAREHOUSE FACILITY





CONTEXT

The Plug-In project was developed in collaboration with Elektro Spoji, a company specializing in components for electrical cabinets and industrial automation systems. The architectural concept is based on their core product – the electrical cabinet and its plug-in logic of inserting, connecting and systematizing elements.

CONCEPT

The communication core of the building is conceived as an architectural reinterpretation of an electrical cabinet – an installation backbone into which office volumes are “plugged in” following the plug-in principle. Exposed installations, external technical equipment and the transparent façade layer create an experience of working inside the product – inside a connected, digital structure.

Code name:

Program:

Type:

Year:

Client:

Location:

Architects:

Renderings:

Plug-in

Office and Warehouse Facility

Commission

2025

Private

Dolsko, Slovenia

Superform; Marjan Pobljšanj,

Anton Žižek, Dejan Eremija,

Jure Horvat

Superform