

CASE STUDY

**Baierl & Demmelhuber
Showroom
Munich, Germany**



TIME SAVINGS
80 %

LABOUR SAVINGS
78 %

In a modern and high quality showroom of the company Baierl & Demmelhuber in Munich, a Play & Plug system was suspended from the ceiling. The distance from the ceiling varied between 0.5 m and 1 m. The customer thus benefited not only from the aesthetics of the product but also from the variability of the rope lengths.

Project Summary

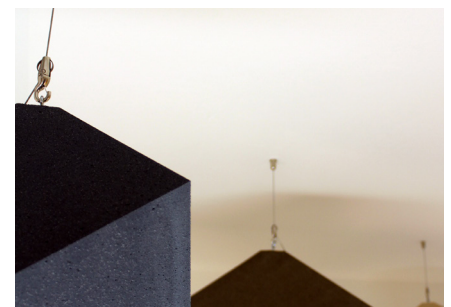
Type of Building	Showroom
Contractor	Baierl & Demmelhuber, Munich
Building Structure	Concrete
Service	Acoustic

Featured Products

Angel Hook



Top Hat



“The elements were quickly and easily installed. The visual result is excellent throughout. We’ll certainly be using Gripple systems again.”

- Project Manager -

COST SAVING SUMMARY

	Gripple Solution	Traditional
Overview	Angel Hook with Top Hat ending including concrete screw	Drop-in anchor, Ring anchor
Material cost	159 €	85,23 €
Installation time	30 Min	2,25 hours
Labour cost (per hour)	50 €	50 €
Total labour cost	25 €	112,50 €
Total cost	184 €	197,73 €

CASE STUDY

Baierl & Demmelhuber
Showroom
Munich, Germany



PROJECT DETAILS

Acoustic cubes were suspended from a concrete ceiling in a modern showroom for a Southern German company specialising in high-quality interior design of buildings.

The customer required a practical suspension solution which offered versatility while also delivering a high quality, aesthetic appearance. Acoustic cubes in a variety of sizes were suspended from the concrete ceiling at different heights, with the distance from the ceiling ranging from 0.5 to 1 m.

GripplE supplied the Angel Hook as a ready-to-use kit with the Top Hat end fixing anchored directly into the concrete ceiling with a concrete screw, for a minimalist and aesthetic suspension. The GripplE Angel hanger,

coupled with the Top Hat end fixing, offered a sleek and visually discreet solution, in keeping with the contemporary design of the installation. Angel's intuitive, one handed adjustment allowed the installers to quickly make changes in the height of the cubes.

The customer was not only impressed by the simple and intuitive installation, but also highlighted that the product's flexibility and aesthetics encouraged him to use it for future projects.

