


Why this report?

Many installation systems become more and more complex. Different types of installation systems are often connected with each other and installers need to have knowledge about a broad range of installation systems. Besides that, on large scale building projects, installers need to work with several other parties who are involved in the building process. This makes clear communication and close cooperation essential. To support the work of the installers, manufacturers of installation systems try to develop different calculation tools. Building Information Modelling (BIM) is a concept which plays an important role in today's (especially large and complex) building projects.

Research characteristics

- Turnover & orderbook developments of electrical installers
- Special topic: Building Information Modelling
- Fieldwork conducted in Q1 2018
- Insights for seven countries about one of the most important indicators regarding the digital transformations of electrical installers, Building Information Modelling. .

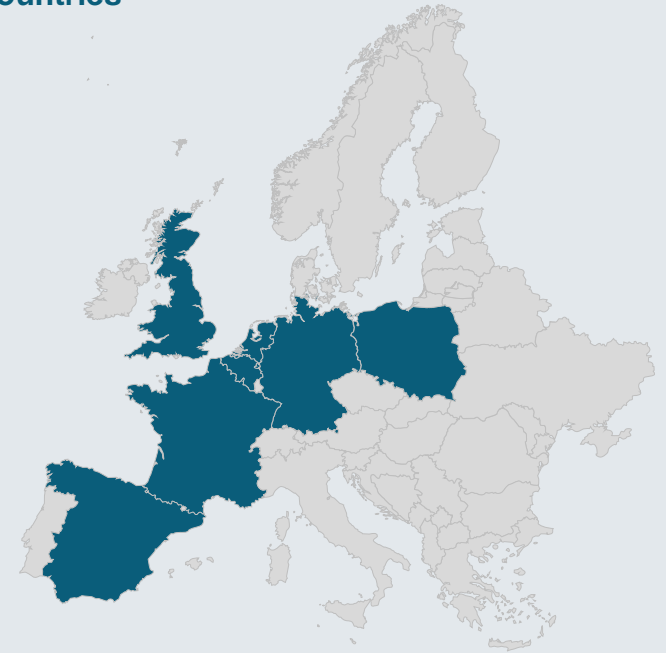
Methodology

- Quantitative phone research:
-  175 successful interviews in Germany, France, UK, Poland and Spain & 100 successful interviews in Belgium and The Netherlands
- 1,075 successful interviews with electrical installers per quarter in total

Target group



Countries



Costs

The price for a full report is **€ 4,000**

There is also a possibility to subscribe:

- The price for an annual subscription (4 reports) to this monitor is 14,000 euro.

Examples of the research questions

- Are you familiar with the BIM, and if so, how?
- What is the share of installers that work with BIM & calculation tools in each country?
- Do you use Smart phone apps at the customer/job site and if yes what for?
- Splits per country and comparisons between the investigated countries