

Why this report:

The construction sector is one of the most resource consuming sectors. In the last decade several initiatives have been taken to encourage the construction industry to support the agenda of sustainable development and circular economy. That is why it is important to further investigate perception of architects on this topic and what is necessary in order to make next steps towards more sustainable and circular economy in construction sector.

Sustainability and Circularity awareness among European architects



58%
Actively involved

26%
Actively involved

36%
is sustainability-aware/ non-user

44%
is circularity-aware/ non-user

7%
is sustainability-unaware

30%
is circularity-unaware

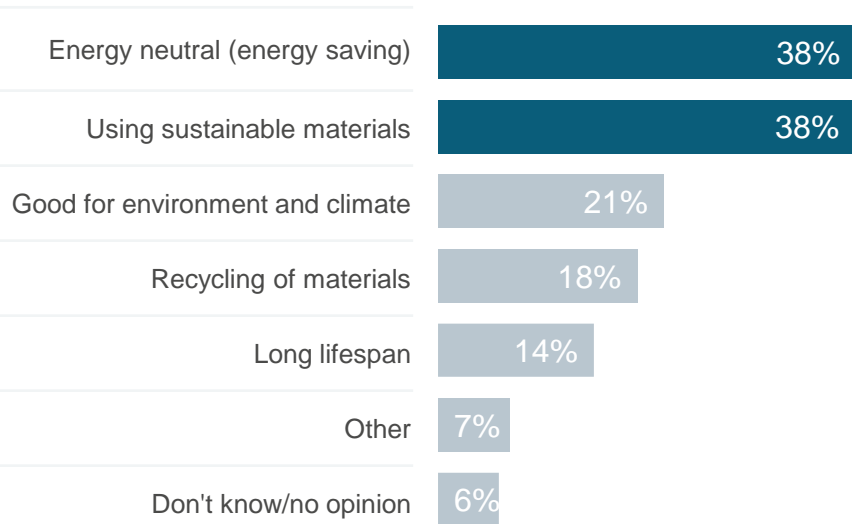


Netherlands
Most actively involved in sustainability and circularity

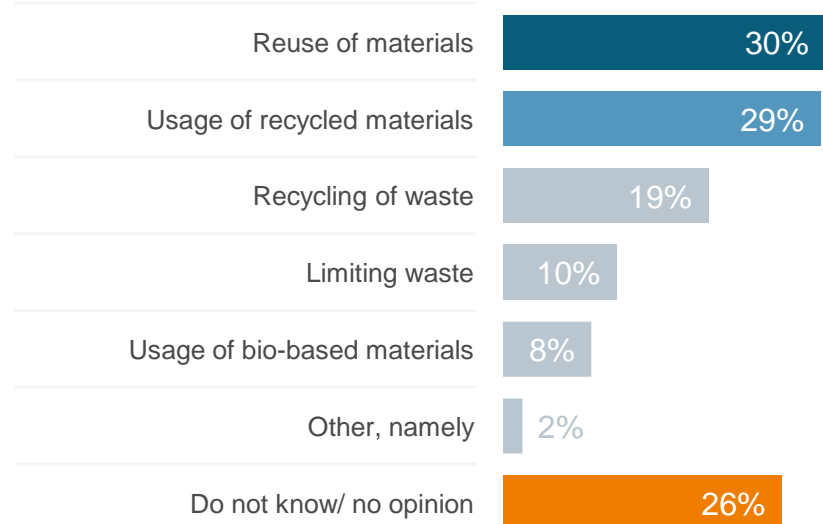


Poland
Unaware of both concept

Perception of **sustainable** construction



Perception of **circular** construction



Key research topics:

- Involvement of a company in sustainable and/or circular construction
- Perception of sustainability and circularity in construction
- Characteristics of sustainability, building materials, insulation materials
- Circularity in the future, characteristics of circularity, driving forces
- Turnover and orderbook developments of architects
- Turnover expectations and forecast

Countries covered in the report:

The United Kingdom, Germany, France, Poland, Spain, Italy, Belgium and the Netherlands.

Methodology:

The report is based approx. 1,000 successful telephone interviews with architects in 8 countries.

Report cost

The full report covering 8 countries is now available for € 1,750.

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