



MAPEI STRUCTURAL DESIGN: THE NEW CALCULATION SOFTWARE FOR STRUCTURAL STRENGTHENING PROJECTS

Developed in collaboration with Eucentre, the software will be presented with an accredited webinar on 14th December

Milan, 9th December 2021 – Mapei Structural Design is the new software created by Mapei and developed in collaboration with Eucentre, an international IT and research centre operating in the field of seismic and structural engineering.

Thanks to Mapei Structural Design, accurate and reliable calculations are performed for structural strengthening projects. Available free of charge on the Mapei website, it can be accessed from PCs, tablets and smartphones, without having to install it, and is designed to simplify the work of professionals and operators from the sector. In fact, the calculations made by Mapei Structural Design are based on the latest international reference standards and can be carried out in the office – sitting at your PC – and then saved to your very own personal account. The project can then be modified or reviewed while on site at any time through a smartphone or tablet. To access the software you just need your log in details for the Mapei website where you can download the most recent version, which is available in Italian, English or Spanish.

To explain more in detail the technical characteristics and functions of the new software, Mapei has organised a webinar on 14th December, accredited at a national level by the Order of Engineers of the Province of Pavia, entitled “*The design of structural strengthening packages for existing structured using an innovative online calculation tool*”.

The following will intervene over the course of the meeting: Luca Albertario, expert in the Structural Strengthening Line by Mapei, and Francesco Bruno, a research engineer from EUCENTRE, along with other presenters from the academic world: Gian Michele Calvi, Professor in Construction Technology at the IUSS University of Pavia; Andrea Prota, Associate Professor in Construction Technology at the Federico II University of Naples; Fausto Minelli, Professor in Construction Technology at DICATAM in Brescia; Roberto Nascimbene from the IUSS University of Pavia and member of the Order of Engineers for the Province of Pavia.

Mapei Structural Design is the most recent evolution of the service which has been available from Mapei for more than ten years, confirmation of the company’s engagement with design engineers and professionals from the sector and its commitment to supply them with useful and relevant work tools. For further information: <https://www.mapei.com/it/en/products-and-solutions/lines/products-for-structural-strengthening>

All those engineers interested in taking part in the webinar should register via the Isi Formazione portal.

Information regarding the event is also available on a dedicated page on the Mapei website through the following link: <https://www.mapei.com/it/it/mapei-academy/tutti-gli-eventi/dettaglio-corso/2021/12/14/formazione/rinforzo-strutturale>

Mapei

Founded in 1937 in Milan, Mapei is one of the world’s leading producers of chemical products for use in the building industry and has taken part in the construction of the most important architectural works and infrastructure projects at a global level. With 89 subsidiaries located in 57 countries and 81 production facilities

UFFICIO STAMPA

Viale Jenner, 4 - 20159 Milano, Italia
Tel. +39 02 3767 3547
mapei.com - press@mapei.it





operating in 36 countries, the Group has more than 10.600 employees around the world. In 2020, Gruppo Mapei registered a consolidated turnover of 2.8 billion Euros. The foundations for the success of the company are specialisation, internationalisation, research & development and sustainability.

For further information

UFFICIO STAMPA MAPEI

Daniela Pradella | d.pradella@mapei.it | 348 2586205 | +39 02 3767 3374

Angela Bonadimani | a.bonadimani@mapei.it | 335 98306114 | +39 02 37673 547



UFFICIO STAMPA

Viale Jenner, 4 - 20159 Milano, Italia

Tel. +39 02 3767 3547

mapei.com - press@mapei.it