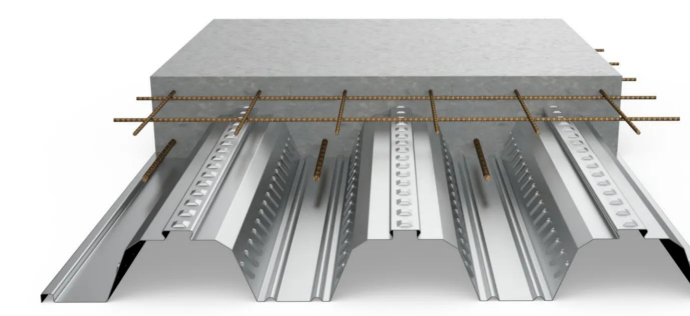
## Cofraplus® 80

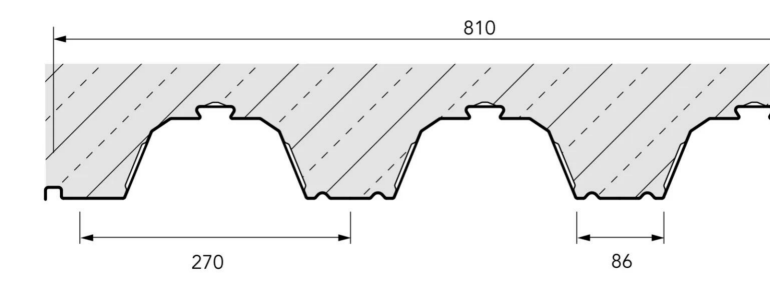
Cofraplus® 80 is the lightweight and green alternative to concrete precast slabs. It offers economic advantages, optimized logistics and thus provide a solution in a green and environmentally aware package. Proposed with its accessories to facilitate the installation, compatible with all structural materials, Cofraplus® 80 meets the requirements of modern construction projects.

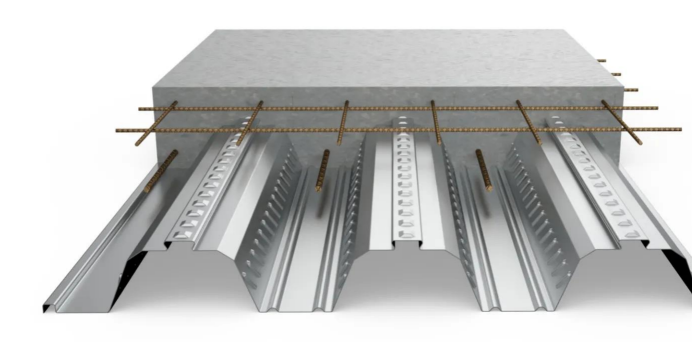
- Due to the lightness of the profile (from 10.66 kg/m² to 15.14 kg/m²), the installation is fast, manual and with limited crane usage
  Up to 30% reduced slab weight over precast slab leading to a positive impact on the design of the whole building, from the structure to the foundations
- Cofraplus® 80 is stackable for efficient transportation and storage on site

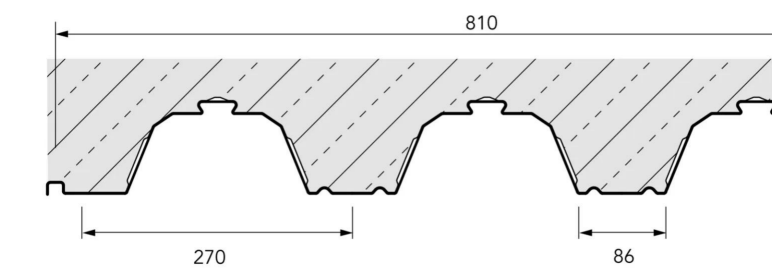
- Contained on the standard of interest catalphoration and storage of size
  Spans up to 4.50 m without props and more than 6.50 m with props
  The dovetail on the top of the Cofraplus® 80 steel section allows suspended network (like tubes or ducts) and suspended ceiling elements without any drillings
  Compatible with composite beams either with the standard version for connectors welded through the deck or with the pre punched version for connectors directly welded to the beams
  Reduces the CO2 emission by 15% compared to a precast slab for the same project
- Used with our metallic coating ZMevolution® for a superior durability and corrosion resistance
- Watch our promotional <u>video</u>
  Our design software <u>Cofra 5</u> is freely available to realize the calculation notes specific to your project

Contact us 









## **Properties**

**Accessories** 

Request informations

**Related products** 

Request informations

**Technical documents** 

Request informations

**Technical & commercial documentation** 

Request informations