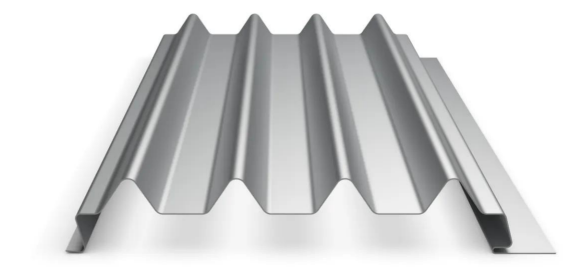
## **Vibrato**

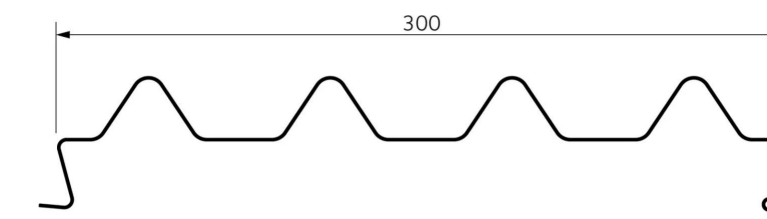
Vibrato are cladding sidings made of 1mm thick pre-painted steel sheet with symmetrical folds, the relief and depth of field ensure a play of light and shadow. The wave is strongly rhythmic at 75 mm high. Waves allow to break with smooth facades. Possibility to combine with ST300HZ, ST600HZ.

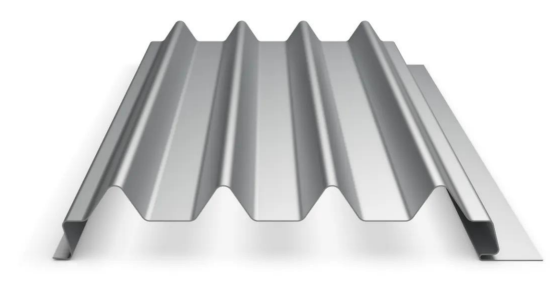
- Validated by CSTB, according "Cahier N°3747 May 201"
  Vibrato is used on massonery, on twin skin system for new building or refurbishing.
  Installation in sismic area.
  Fire: incombustible.
  This steel profiles are used as external rainscreen cladding with either vertical or horizontal joints between profiles Maximal span recommended 1500mm
  Width: 300 mm
  Maximal length: 4000mm

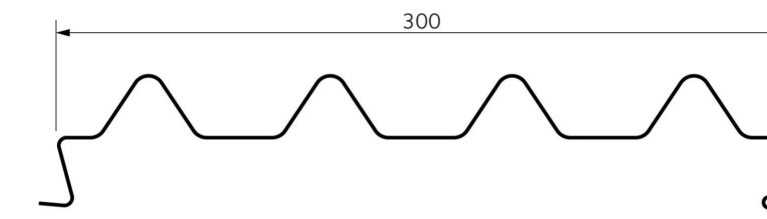
- Maximal length: 4000mm
   Total height, wave included : 30 mm + 25,5 mm
   BIM object available here











**Properties** 

**Accessories** 

Request informations

Related products

Request informations

**Technical documents** 

Request informations

**Technical & commercial documentation** 

Request informations