

**Object:** installation of HVLS fans in positive warehouse for fruit and vegetables

**Country:** Greece

**Location:** Thessaloniki (<https://maps.app.goo.gl/aFyp9NT3YLcoMzL66>)

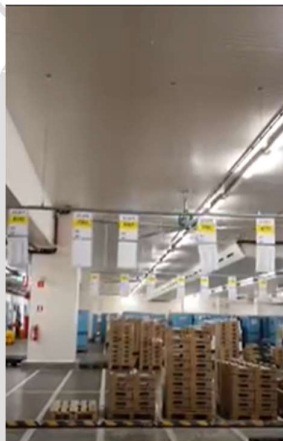
**Customer:** Lidl Supermarket Chain (<https://en.wikipedia.org/wiki/Lidl>) 

**Realization:** Viatec (<https://www.viatec.gr/en/>)

**Owner:** Mr. Bob Kounatidis (<https://www.linkedin.com/in/bob-kounatidis-a81290157/>)

**Video of the installation:**

[https://drive.google.com/file/d/1adqhVnDsoKH7wFgiVDNytLn7\\_hQ8Wnf/view?usp=sharing](https://drive.google.com/file/d/1adqhVnDsoKH7wFgiVDNytLn7_hQ8Wnf/view?usp=sharing)



**Feed back** (by answers of Mr.. Kounatidis):

1. Is this warehouse a positive one (fruit&veg,)? **Fruit and vegetable**
2. Do you know the working temperature range? **0-4 °C**
3. Is it possible to have some evidence/report on the real effect of HVLS fans (benefits after the installation and problems they faced before)? **The proof that the HVLSFANS are helping the temperature is that now, whenever the doors are opened in the summer for loading, the temperature alarm when it exceeds 4°C does not activate because the fans send cold air everywhere. They are also reducing energy consumption by considering the homogeneous microclimate inside the warehouse.**
4. How the fans working? Is the client satisfy? **Very**