



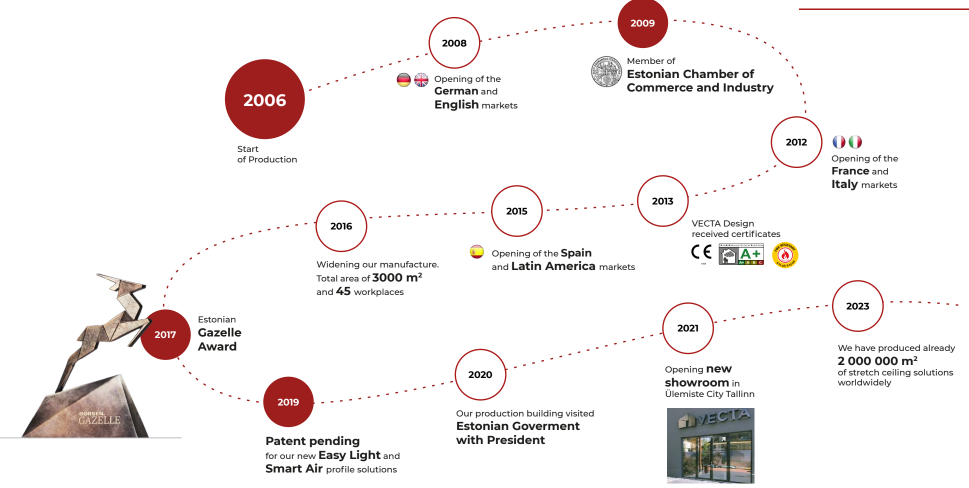




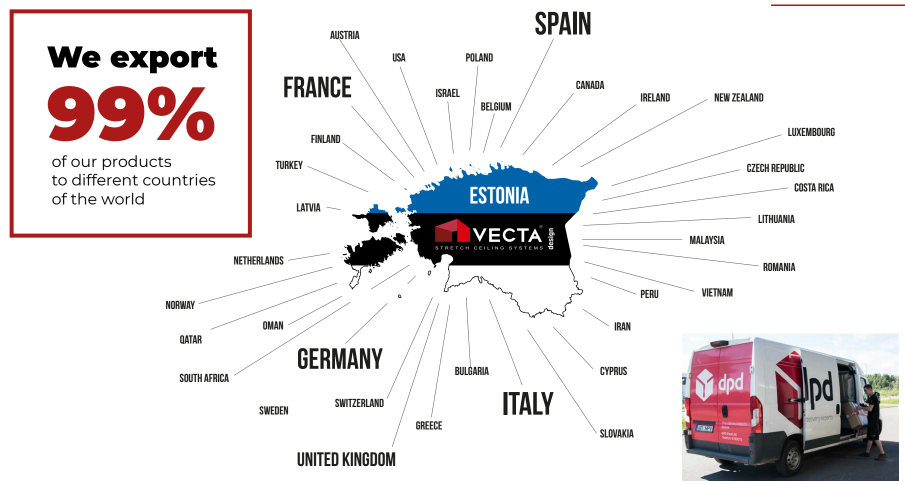
#### Vecta Design started production in 2006.

During the company lifetime we managed to become innovative, inspiring and effective in organizing customer service and deliver the best quality possible.











# **OUR MAIN ACTIVITIES:**

- CLASSIC STRETCH CEILING
- BACKLIT STRETCH CEILING
- WALL SOLUTIONS
- PRINTED CEILING, ILLUSION PRINT
- SOUND ABSORPTION SOLUTIONS
- MIRROR PANELS, TERMO, VIBRANT
- LINEAR LIGHTING
- MODERN TRACK LIGHTING SYSTEM
- PROFILE SYSTEMS
- BIO-PROF (ANTIBACTERIAL) CEILING





ESTONIA



## **CERTIFICATION:**

Vecta Design tests its products on regular basis. Our products meet the **fire safety, acoustic and thermal insulation classification**. Our stretch ceilings are also safe to use in rooms with high humidity, because they are moisture-resistant and allergy-free.

The tests are being done according to the most complicated system of certification which allows to install our product into such public places as: hospitals, schools, preschools, libraries, ships, swimming pools, shopping malls etc.



**ESTONIA** 

















HOTELS

RESTAURANTS

Our products fit perfectly into any premise, regardless of its purpose.

Public areas

Corridors

- Conference halls
- Bath rooms

- Recreation areas
- Lobbys

Leaving rooms

Kitchens





■ SPA ■ SWIMMING POOLS

We meet high European standards of quality, environmental friendliness, fire safety and water resistance with supporting certificates.

- Ideal for wet areas
- Moisture resistant
- Protected against mold
- Easy cleaning

- Fire resistant
- Biologically inactive
- Does not cause allergies
- Stable for long term use





BOATS

Our products allow to embody the most complex and creative architectural ideas.

Ability to create original shapes

Wide range of colors and textures

AIRPORTS





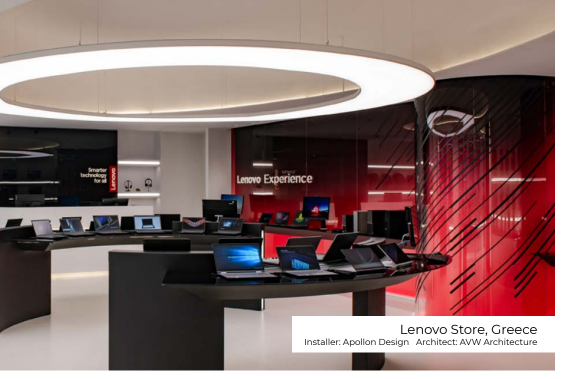
#### LARGE OFFICE SPACES

Printed, absorbing sound, air-conditioning and lighting solutions and even musical panels.

- We print on our own large-format UV printer
- We have patented Smart Air system for the needs of air-conditioning

## SHOPPING CENTERS

- For lighting we offer production line of pendant lamps
- For sound reduction solutions we use our stretch film perforation system





#### PUBLIC PLACES

We can offer solutions for the most demanding tasks.

 We can provide sufficient lighting for commercial equipment, even for jewelry stores and drawing offices.

#### HOSPITALS, CLINICS, PHARMACIES

- Our products meet high requirements of standardized norms for environmental friendliness, durability and non-toxicity of materials.
- Bio-Prof ceiling material is highly recommended in hospitals, pharmacies, schools and kindergartens for its antibacterial properties.

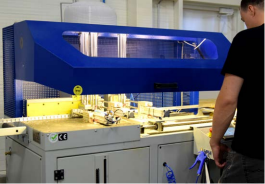














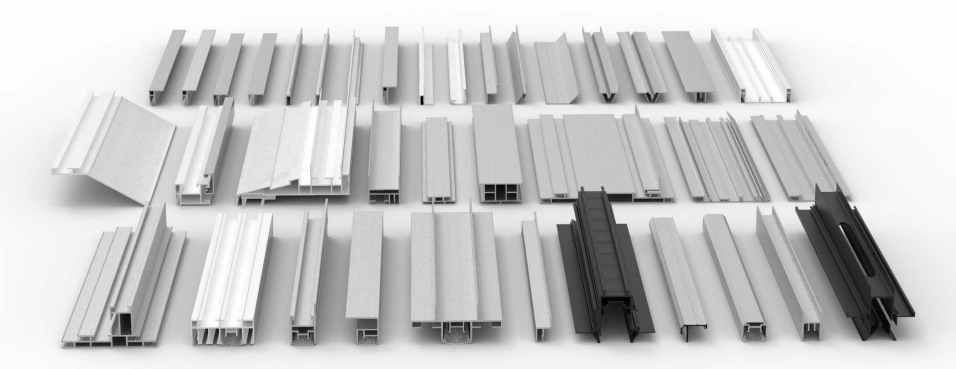




- Our own warehouse and production facilities are 3 000 m<sup>2</sup>.
- There is a large amount of materials in stock at our disposal.
- We bend, cut and paint aluminum profiles to create the necessary structures.
- A constant temperature regime of 25° and the required level of humidity are maintained for the storage of elastic materials.



#### **ALUMINUM PROFILE SYSTEM**



• To implement our ideas, in Vecta Design we have developed a range of profile systems for various needs - ceilings, wall panels, modular for various shapes, ventilation, lighting, etc.





#### **SAMPLE CASES**

- Case with samples of profiles and case with Track Lamps for Vecta Easy Light System
- We are constantly developing new systems of profiles and are open to new ideas and proposals















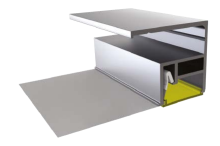
Enables the creation of modern interior design with light lines accents.





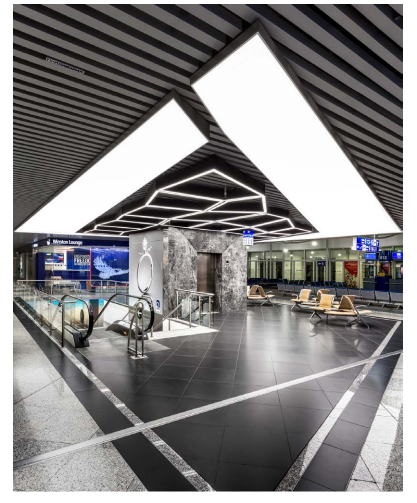








Is used for walls and ceilings for creating cornice lighting around the perimeter of the room.











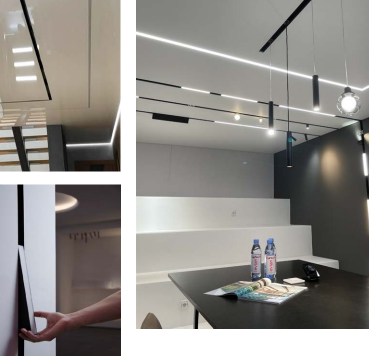


Eye-catching light elements, design lamps and light modules.

Acoustic Lamps (sound absorption)









Functional, multipurpose and comfortable profile enables to relocate lamps as often as needed thanks to the magnets inside.













Lighting system profile was developed to integrate LED lights to the gypsum board or to the stretch ceiling.















warming panels





# **VECTA SHARK**

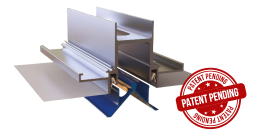
Was developed for creating panels, which can be fixed to the ceilings as well as to the walls. The main advantage of such a structure is the elegant sharp edge created.













Allows to change the direction of the air flow and spread fresh air throughout the ceiling.



# **CLIENTS:**

































## INNOVATION MADE VISIBLE

- Pärlimõisa tee 20, Pärnu, 80010 Estonia
- +372 44 23 023
- **a** +372 5300 2424
- o info@vectadesign.com
- www.vectadesign.com

Thank you attention! for your attention!