

PROTOCOL



Passenger Terminals





Pier 79, New York



St. Pancras Train Station,  
London



Copenhagen Airport



Birmingham Train Station



Pamplona Bus Station



Venice Cruise Terminal



Coimbra Train Station



Stockholm Arlanda Airport



Baeza Bus Station



Cairnryan Ferry Terminal



# Pier 79, New York



---

City: **New York**

---

Country: **USA**

---

Date: **2005**

---

Architects:  
**William Nicholas Bodouva**











[Projects](#) | [Products](#) | [Website](#) | [Contact](#)





# St. Pancras Train Station, London



---

City: **London**

---

Country: **U.K.**

---

Date: **1868 - 2007**

---

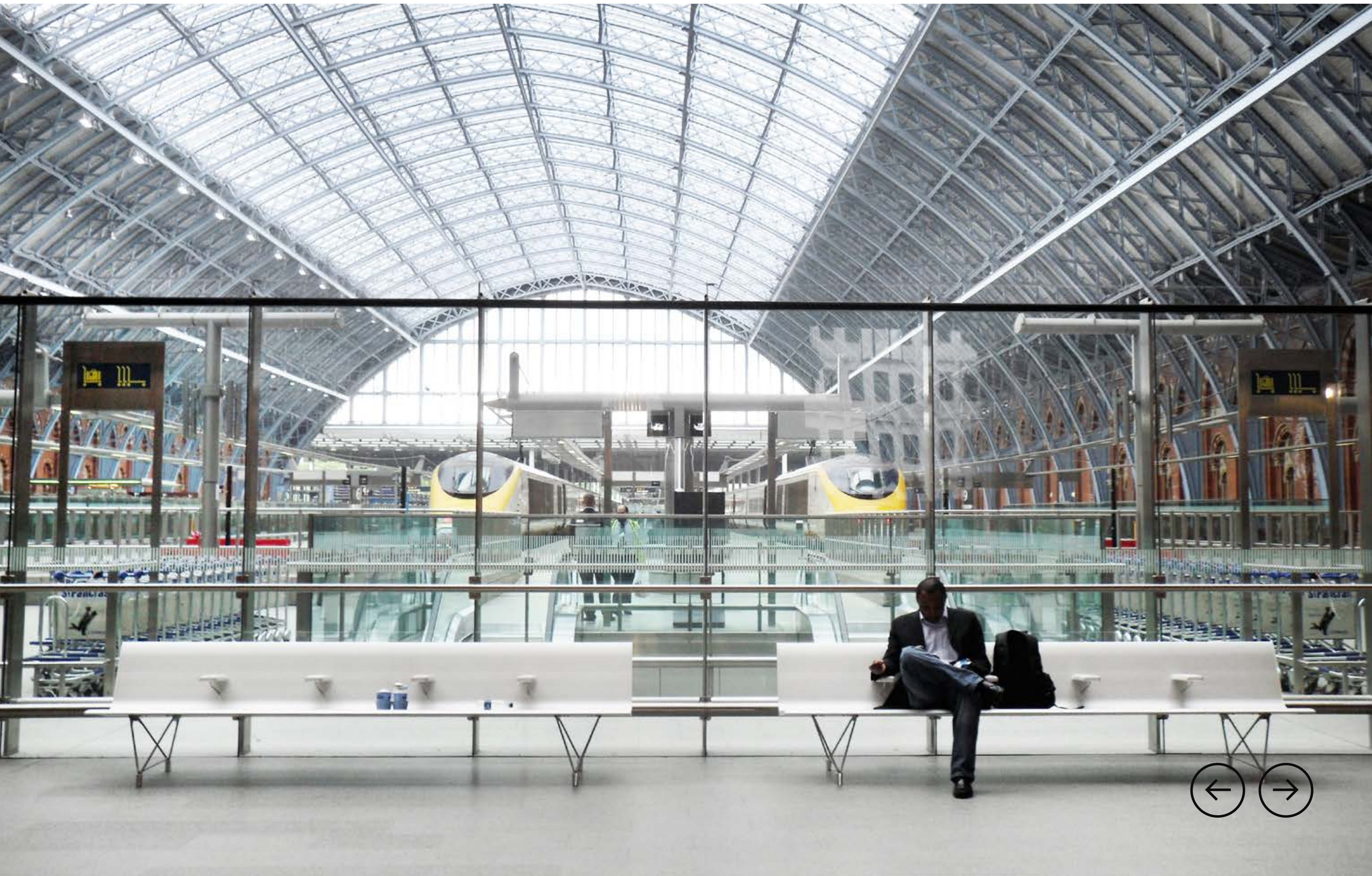
Architects:  
**Richard Griffiths and  
RHWL Architects**













# Copenhagen Airport



---

City: **Copenhagen**

---

Country: **Denmark**

---

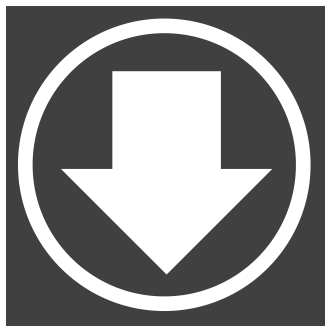
Date: **2005**

---

Architects:  
**Vilhelm Lauritzen**



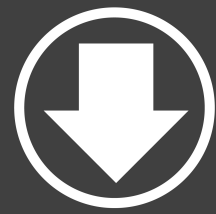












# Birmingham Train Station



---

City: **Birmingham**

---

Country: **U.K.**

---

Date: **2012 - 2015**

---

Architects:  
**Alejandro Zaera-Polo (AZPML)**













# Pamplona Bus Station



City: Pamplona

Country: Spain

Date: 2007

Architects:  
**Manuel Blasco, Luis Tabuenca,  
Manuel Sagastume.**













# Venice Cruise Terminal



---

City: **Venice**

---

Country: **Italy**

---

Date: **2008**

---

Architects:  
**VTP**



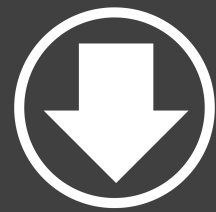












# Coimbra Train Station



---

City: **Coimbra**

---

Country: **Portugal**

---

Date: **2004**

---

Architects:  
**Mata Guedes**













# Stockholm Arlanda Airport



---

City: **Stockholm**

---

Country: **Sweden**

---

Date: **2013**

---

Architects:  
**Tema Architects**













# Baeza Bus Station



---

City: **Baeza**

---

Country: **Spain**

---

Date: **2012**

---

Architects:

**DTR studio arquitectos (José María Olmedo + José Miguel Vázquez)**













# Cairnryan Ferry Terminal



---

City: **Cairnryan**

---

Country: **U.K.**

---

Date: **2012**

---

Architects:  
**Stena Line Project**



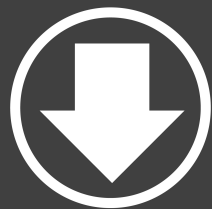












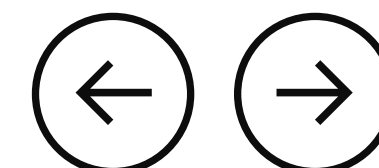
Aero



Vacante



Slam





# Aero

AERO is the happy outcome of a combination of minimalism, lightness, elegance, comfort and sturdiness. All this based on grooved aluminium profiles recalling an aircraft' swing. The materials used in its construction, aluminium and stainless steel, make AERO suitable both for indoors and outdoors purposes.

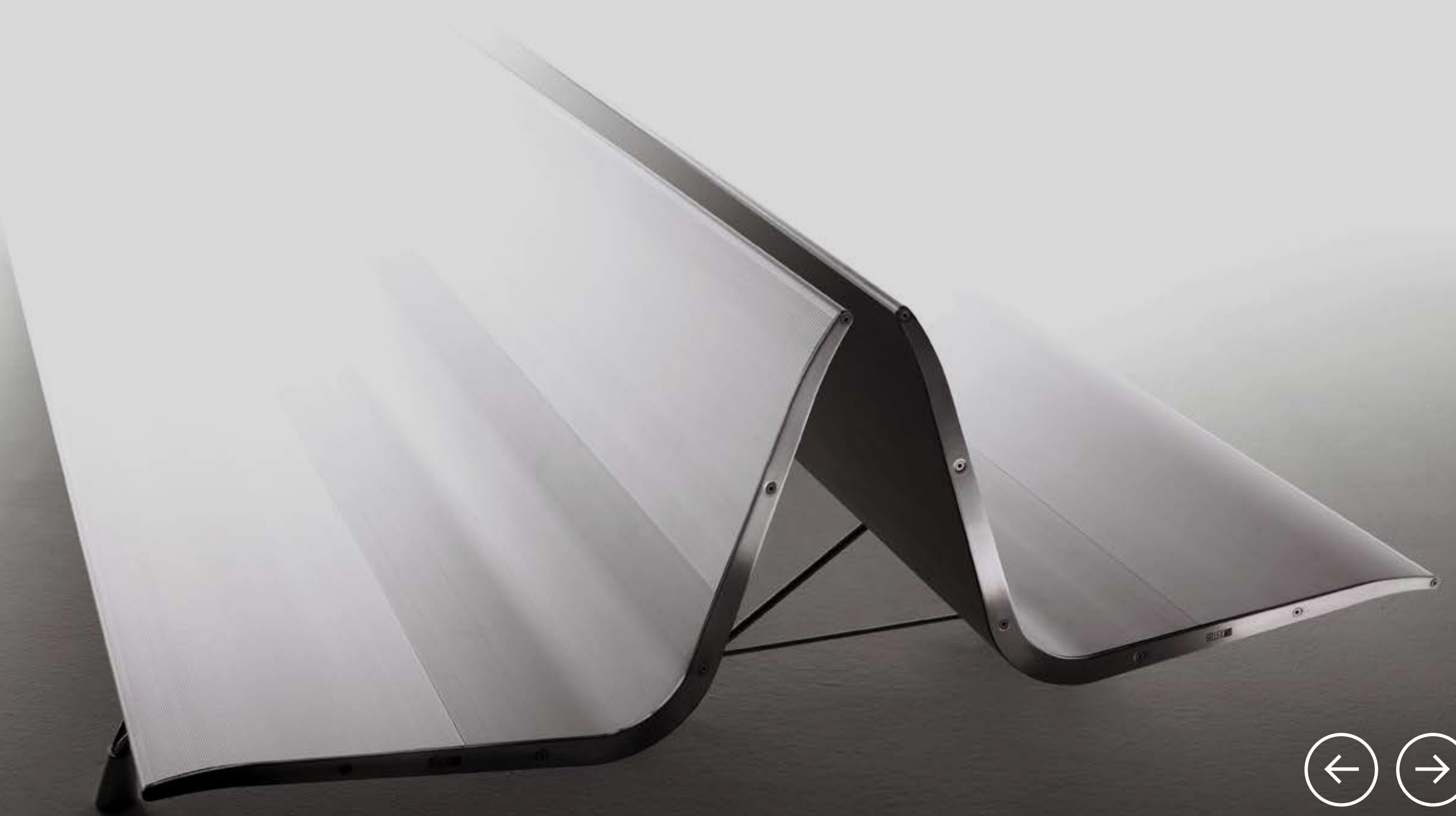
#### Awards:

- Primer Premio Colectividades Selección SIDI siglo XXI
- Premio AEPD 2004
- IF Gold Award, Hannover 2004
- Gold Award Neocon, Chicago 2003
- Best of Neocon's Competition, Chicago 2003
- Delta de Oro ADI-FAD 2003
- Excellence of Product en Spectrum, Londres 2002



Design  
Lievore Altherr Molina

















[Projects](#) | [Products](#) | [Website](#) | [Contact](#)



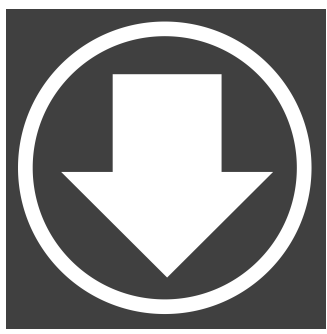




[Projects](#) | [Products](#) | [Website](#) | [Contact](#)







## Self-Standing | Hanging



**Natural aluminium**



**Leather or Fabric pads** fully upholstered or showing a strip of aluminium



**Polyurethane pads** showing a strip of aluminium



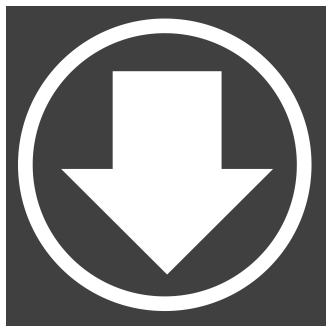
**Wooden pads** showing a strip of aluminium



**Compact**







Self-Standing | **Hanging**





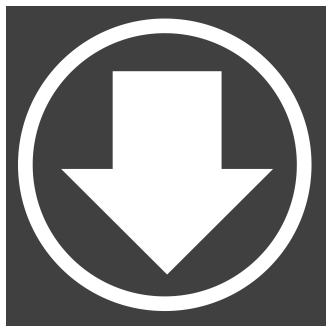
# Vacante

VACANTE was born with the idea to offer a sober and fully strength product which supported by very few elements is able to enjoy a longlasting life in areas of hard public use. Based on this primary idea, Vacante has evolved to become nowadays a bench suitable for many different areas and sectors, both indoor and outdoors.

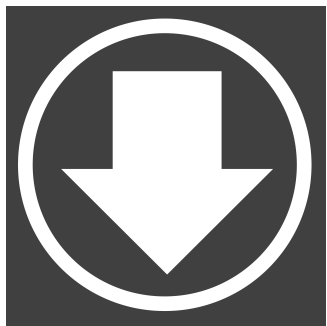


Design:  
Enric Miralles

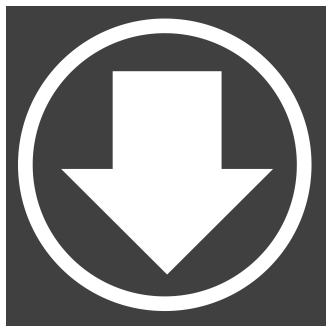




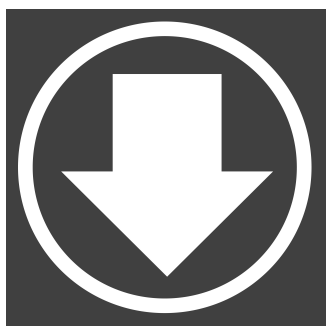




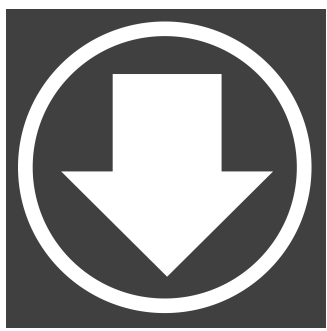




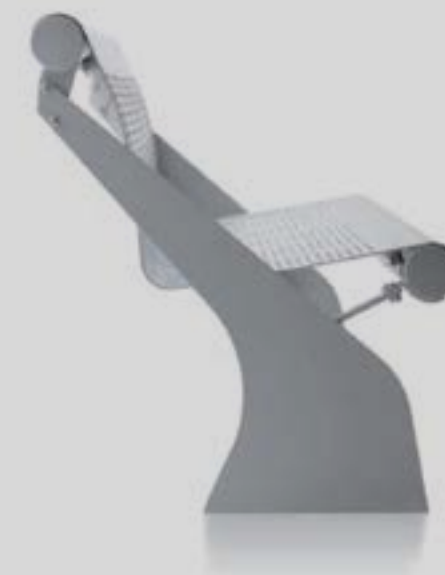








Vacante 1



Vacante RX



Vacante 0



Vacante 0X





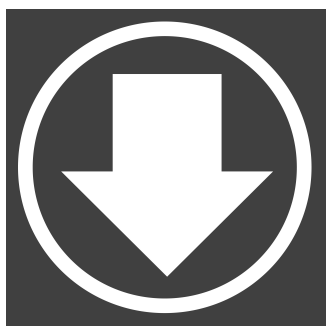
# Slam

SLAM on beam provides the aesthetic of the SLAM program to the terminal waiting areas.



Design:  
Lievore Altherr Molina

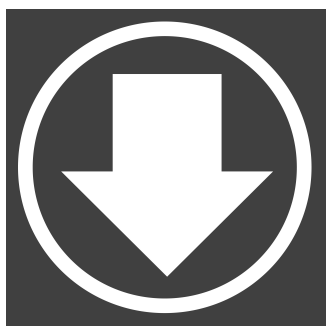




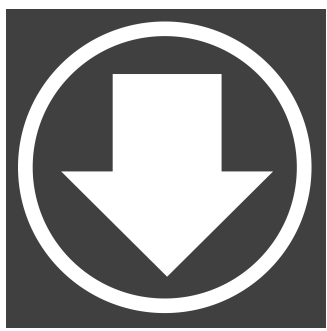
[Projects](#) | [Products](#) | [Website](#) | [Contact](#)











[Projects](#) | [Products](#) | [Website](#) | [Contact](#)





You are welcome to [contact us](#) in order to get further information about us and our products.

41 Tallon Road  
Hutton, Brentwood  
Essex, CM13 1TG UK  
[View map](#)

T +44 (0)20 8591 6770  
F +44 (0)20 8591 7913  
[sales@protocoluk.com](mailto:sales@protocoluk.com)  
[www.protocoluk.com](http://www.protocoluk.com)





# PROTOCOL