

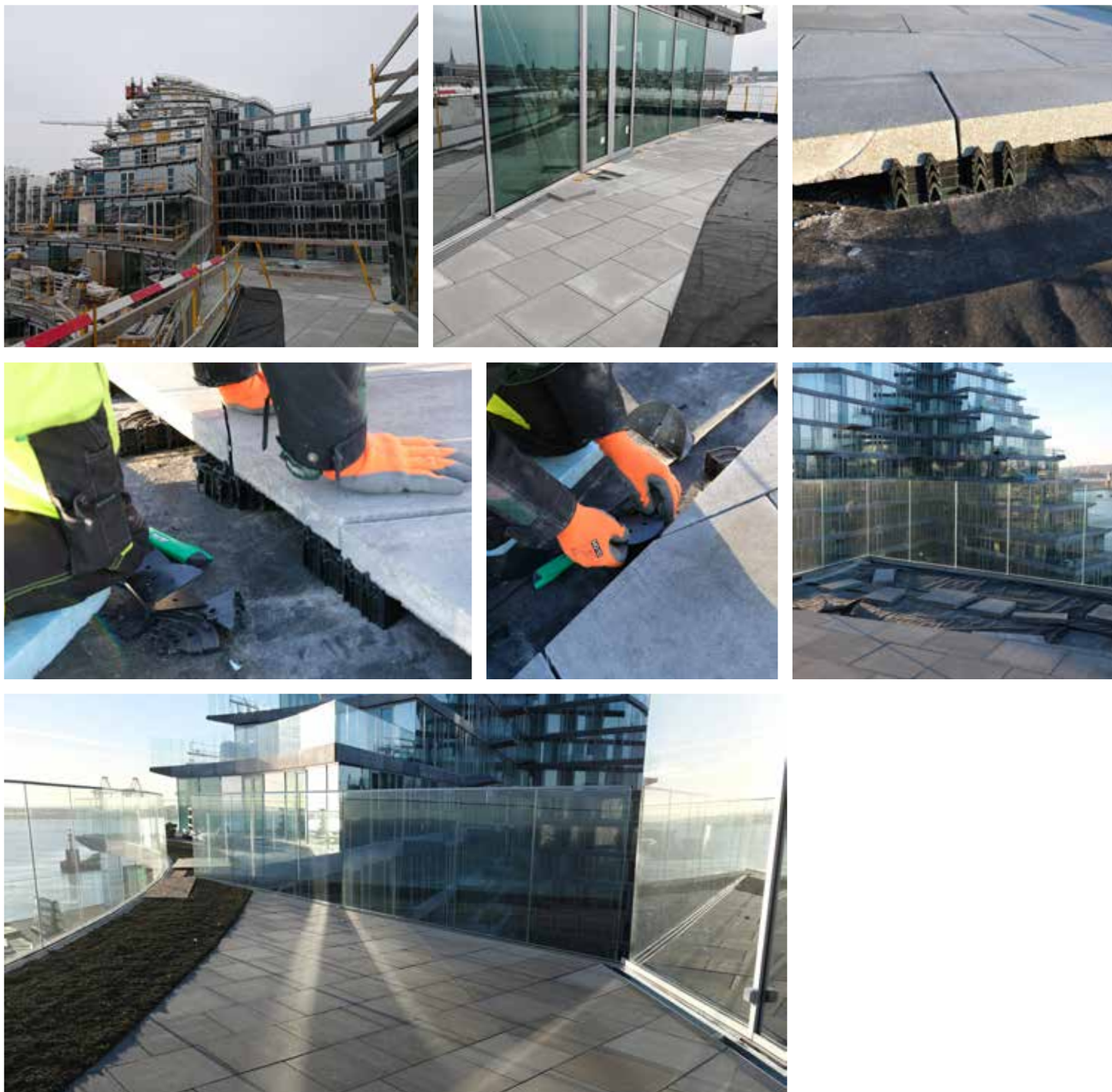
**PavePad<sup>®</sup>**

REFERENCES

# The building AARhus on Aarhus Ø | DK 2019

The housing project, AARhus, is part of the redevelopment of the new harbour city area of Aarhus Ø. Architects: Bjarke Ingels Group (BIG) and Gehl Architects.

In 2018-2019, Buus Landscape Gardening laid tiles on all the building's roof terraces with both PavePad tile feet and PaveSpacers. A total of 3.000 m walkway and 2.800 sqm of roof terrace was created. The PavePad products created a long-lasting, sustainable solution of even tiles for the project.



# The Regina building in Aarhus | DK 2018

The Regina building in Aarhus was built in 1921 on Søndergade 53, 8000 Aarhus C.

In 2018, the building's commercial lease from the first floor upwards, was restored and converted into 27 luxury apartments, with beautiful terrace environments on several levels. The terraces are laid with PavePads and tiles in different sizes, creating a modern and exciting solution.



## Bloms Butikker in Skanderborg | DK 2012

In 2012, A. Enggaard built the center Bloms Butikker in Skanderborg designed by Aarhus Architects. On the roof of the center, Jydsk Brolægning created two roof terraces, to be used by employees of the center's shops and offices.

The tiles are supported and leveled with PavePads. The terrace is covered with concrete stones and gravel. All exits to the roof terraces have pavement footpaths, which are level with the floor inside the building at the doorways, and subsequently sloping down towards the center of the terrace. The tiles are fixed with a stabilizing edge between the paths and the gravel.



# The House of Music in Aalborg | DK 2013

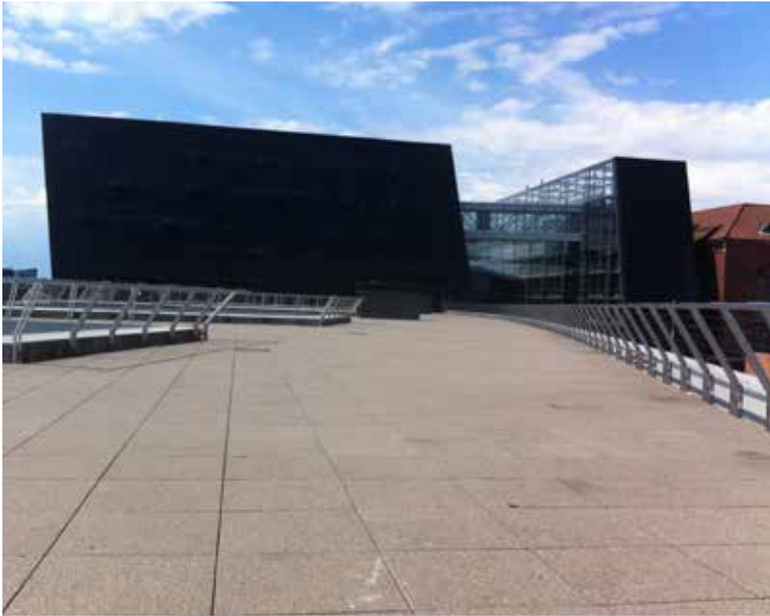
Musikkens Hus is a music house in Aalborg, which includes a concert hall and rehearsal rooms for the Aalborg Symphony Orchestra and the Academy of Music in Denmark. The building, which was designed by Coop Himmelb(l)au, broke ground in July 2010 and the first users moved into the house on July 1, 2013. The house was inaugurated on March 29, 2014.

All tile areas are supported with PavePads.



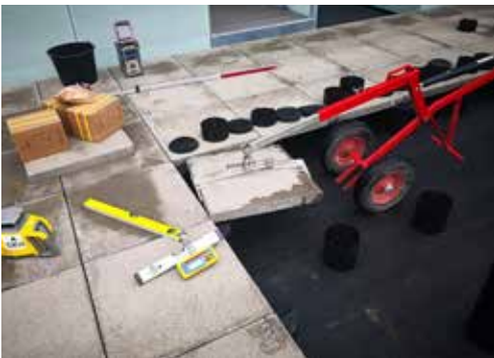
## The Black Diamond - The Royal Library in Copenhagen | DK 2014

---



## Beringsgaarden in Horsens | DK 2018

---



## Ringgården in Aarhus | DK 2013

---



## Lokföraren Uppsala | SE 2012

---



## Posthusgården at the city square, in Esbjerg | DK 2017

---

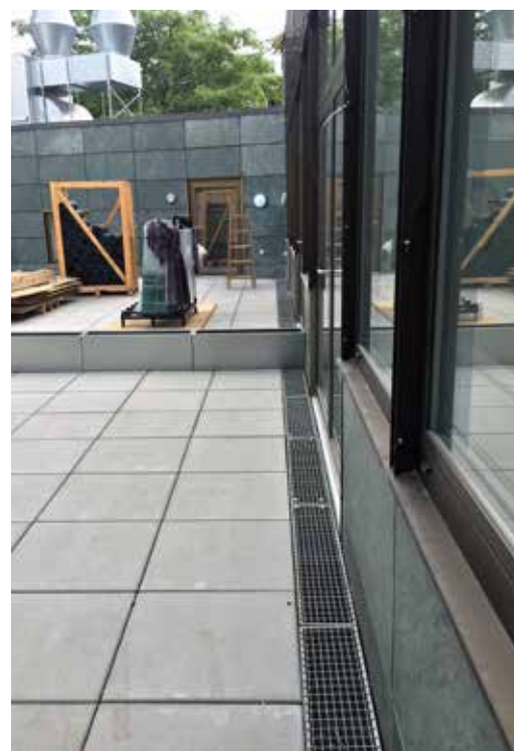


Here PavePads are used under wooden joists. The top layer of PavePad is turned upside down, and the joists are screwed in.



## Dansestræde in Odense | DK 2016

---



Else Alfelts Road in Ørestaden | DK 2016

---



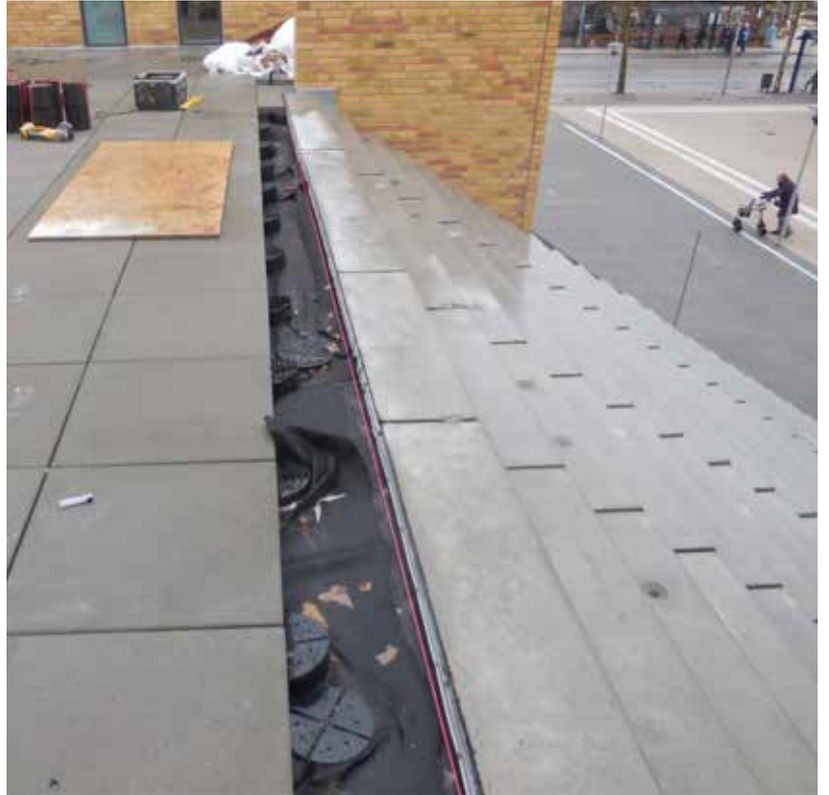
Jyllandsgade 4-6 in Herning | DK 2016

---



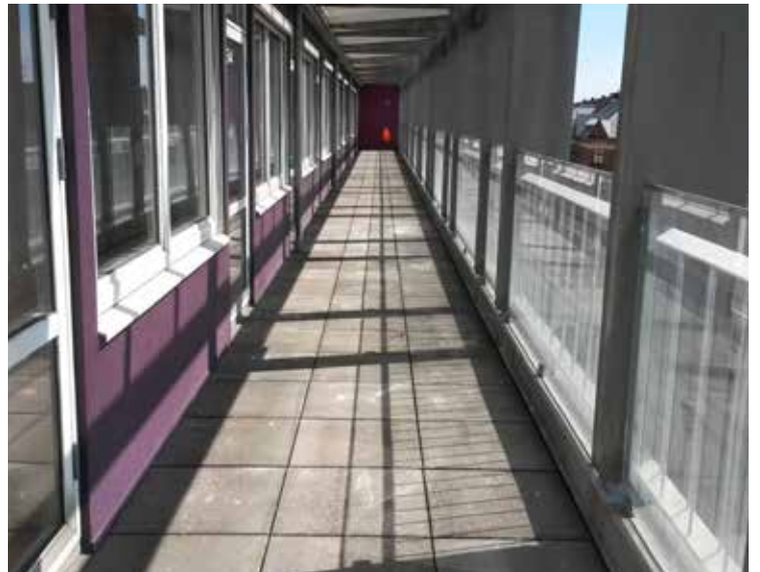
## Stationsvej in Allerød | DK 2017

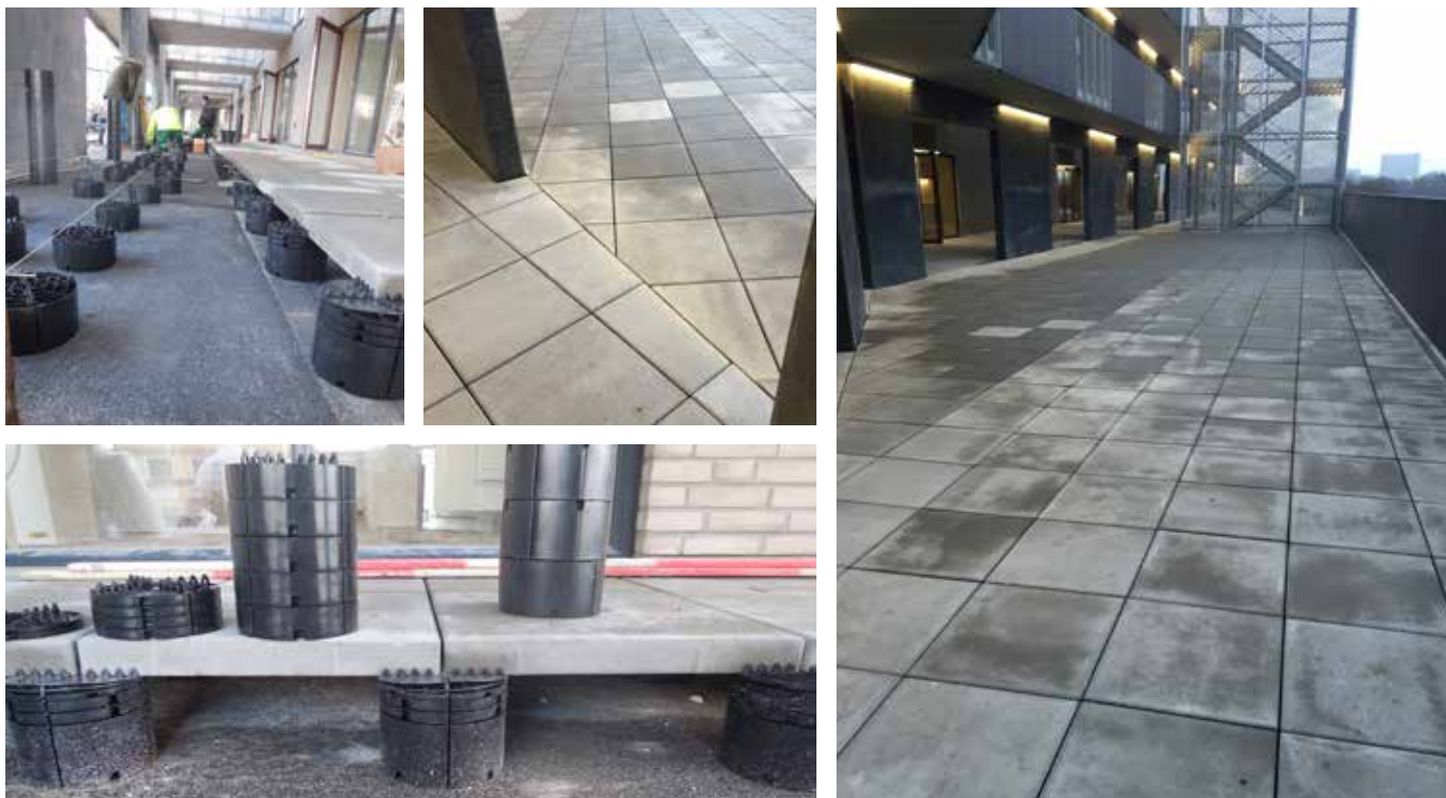
---



## Metropol School in Copenhagen | DK 2015

---







## Further references

ARoS, Aarhus DK  
Incuba Science Park, Aarhus DK  
Navitas, Aarhus DK  
Bruuns Galleri, Aarhus DK  
Åhusene, Aarhus DK  
Mejeriforeningen, Aarhus DK  
Føtex, Aarhus DK  
Bones, Aarhus DK  
Via College, Aarhus DK  
DNU, Skejby, DK  
Aabyen, Grenaa DK  
Violskrænten, Grenaa DK  
Randers Arena, Randers DK  
Eternitbyen, Aalborg DK  
Plaza på Strandvejen, Aalborg DK  
Skagen Odde Naturcenter, Skagen DK  
Sygehus, Vejle DK  
Sygehus, Esbjerg DK  
Dansestræde, Odense DK  
Rambøl, Odense DK  
Udenrigsministeriet, København DK  
Islands brygge, København DK  
Novo Nordisk, Sjælland DK  
Furesø Bad, Værløse DK  
Göteborg Gårda, SE  
Green buildings, Uppsala SE

Karolinska Sjukhus Solna, Stockholm SE  
Stormen Koncerthus, Bodø NO  
Thiisgården, Oslo NO  
Garagetag, Hvalstad NO  
Eidsvåg Terrasser, Bergen NO  
Hotel Vaakuna Sky, Finland  
Flaßberg, Schenefeld DE  
Svalebange, Norderstedt DE  
Hamburg Airport, DE  
Skanska, Bristol UK  
The Lock Building, Manchester UK  
Plymouth Grove, Manchester UK  
Cardiff University, UK  
Newbury Racecourse, UK  
Al Hajiry, Oman

For more information, visit  
[www.pavepad.com](http://www.pavepad.com)