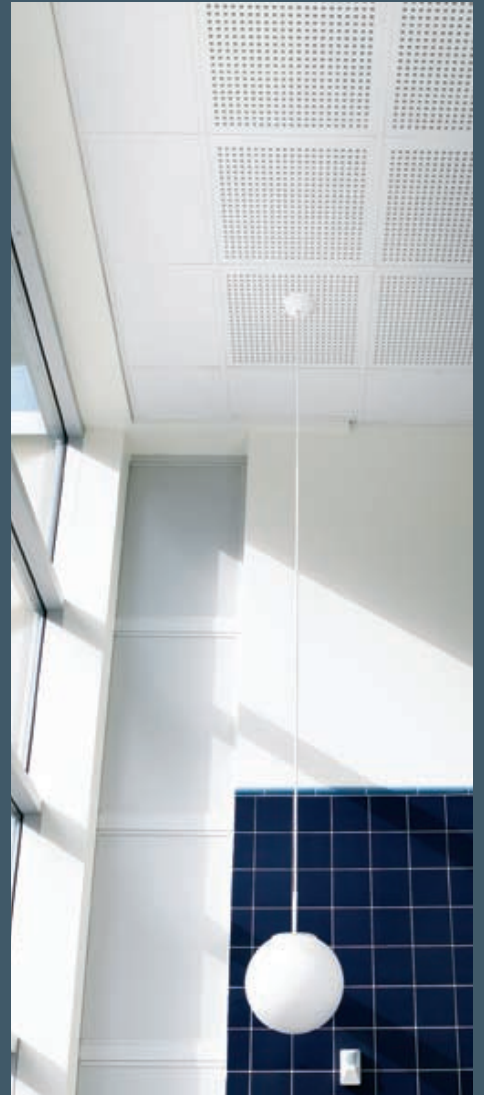
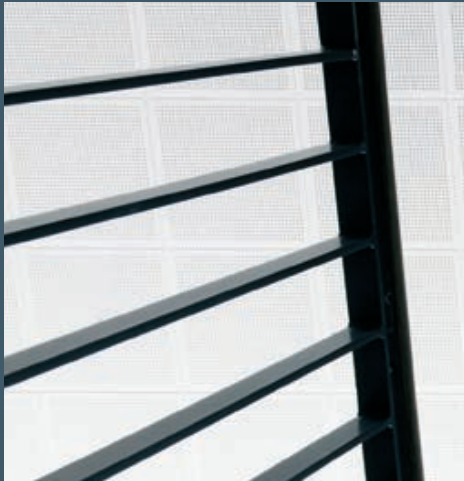


Design and inspiration  
Gyptone ceilings  
1.6 Staircases and entries



**Gyptone®**

Reflecting everyday life

## Staircases and entries

Focus can be on reducing noise in a hall or a staircase, but it can also be on decorating a staircase and making use of light which often comes in through big windows.

A surface's reflection of light is determined by its whiteness and smoothness and whether there are holes/perforations. Light reflection is often measured in relation to ISO2813 where the reflection of light is measured at varying angles.

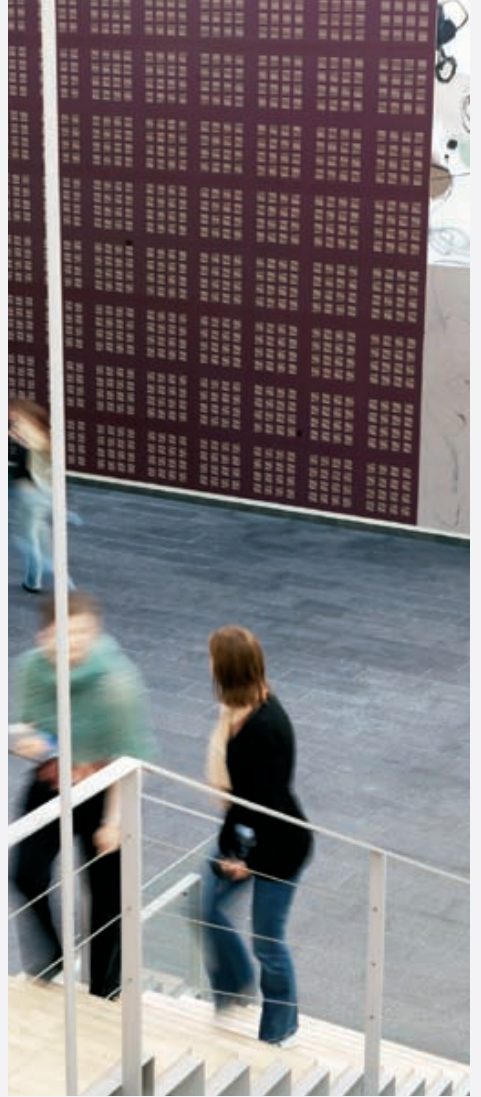
On [www.gyptone.com /funktion og egenskaber /lysrefleksioner](http://www.gyptone.com/funktion-og-egenskaber/lysrefleksioner) you will find more information about Gyptone's merits and references to necessary measurements in relation to a project.

Gyptone can be painted in any colour you like over and over again without impairing its acoustic effect. This means that walls and ceilings do not need to be replaced just because trends and looks change over time.

Small damages and scratches can happen in rooms where doors are opened and closed or in staircases where one may possibly bump the wall. Damages can be repaired by filling, sanding and touch-up painting.

If there is a lot of damage Gyptone tiles should be replaced. Alternatively, larger damaged areas can be cut out and filled with gypsum plaster from Gyproc, followed by filler, sanding and painting.

Gyptone ceilings and walls are easy to maintain in rooms exposed to wear and tear, which means a lot for their lifetime and for calculating the funding necessary for their service and maintenance for many years to come.





Product: Quattro 50





Product: Quattro 50





Product: Point 11

# www.gyptone.com

Gyptone.com is not just a home page. Here you can find all Gyptone products "live" – see [www.gyptone.com](http://www.gyptone.com) – choose the 3D product gallery and you will enter a 3D universe where all our products can be turned around and over, put together with different systems and displayed exactly the way you want them in your project.



Gyproc A/S  
Hareskovvej 12  
DK-4400 Kalundborg  
Denmark  
Tel.: +45 59 57 03 30  
Fax: +45 59 57 03 01  
e-mail: [info@gyproc.com](mailto:info@gyproc.com)  
[www.gyptone.com](http://www.gyptone.com)

October 2007

