



# Complex and simple – a facade with contrasts

## THE FACTS BEHIND AN INNOVATIVE NEW SCHOOL BUILDING

Lyngdal Lower Secondary School in Norway used picture perforated aluminium sheets from RMIG to create a facade with a modern look.

- Raw material: Aluminium
- Thickness: 3.0 mm
- Pattern: RMIG ImagePerf
- Surface treatment: Anodising
- Architects: Asplan Viak
- Artist: Anne-Gry Løland



## A STRIKING AND UNUSUAL FACADE MANUFACTURED FROM PRECISION PERFORATED ALUMINIUM PANELS HELPS TAKE THIS MODERN SCHOOL BUILDING IN A NEW DIRECTION

When embarking on the challenging project of constructing a secondary school building, Lyngdal Municipality wanted to go in a new direction. The goal of the project was to create a progressive and innovative school building, with the emphasis on high quality and functional solutions.

Precision perforated aluminium sheets from RMIG are versatile, functional and practical, and therefore the ideal solution to create a modern and virtually maintenance-free facade befitting the new school building. Combine all this with RMIG's capability and know-how and the end result is remarkable!

### Contrast created with perforation

The facade on the new school building is both simple and complex in its design and has been created with the use of RMIG round hole perforation combined with RMIG ImagePerf, bringing artist Anne-Gry Løland's intricate and complex perforation design to life.

The core of the building is constructed in concrete and steel and the elegant relief effect of the perforated aluminium panels and their sharp edges serves as a striking contrast and gives the school building a lighter character. Due to the varying distance between the cladding and the walls behind, the appearance of this unusual and attractive facade changes according to the light, bringing depth to the images.

MORE...  
Scan the code with  
your smartphone  
for more info on  
Lyngdal Lower  
Secondary School.



## MORE THAN JUST BUILDINGS

RMIG City Emotion is for everyone who values the beautiful and innovative qualities of our cities, because a city is not just about buildings. A city is a place for emotion and it requires our full attention to unleash its aesthetic appeal.

RMIG City Emotion captures the passion for creative urban design by offering innovative technologies and materials. We can help you realise the most ambitious architectural projects and their emotional potential.

- Let us guide you through the benefits and practicality of your design
- We can work on your drawings in CAD, 2D and 3D formats
- Use perforated sheets, embossed sheets or expanded metal
- Enjoy the unique finishing operations and surface treatments

RMIG is the world's largest manufacturer and supplier of perforated metal. In addition to exterior cladding, the company also supplies products for a large number of construction applications such as car park and security screening, acoustic wall linings, ceilings, lighting, street furniture, balustrades and walkways.

Austria: +43 2256 62482

Belgium: +32 53 76 77 40

Denmark: +45 44 20 88 00

France: +33 4 72 47 43 43

Germany: +49 34 906 50 0

Italy: +39 010 740 39 39

The Netherlands: +31 184 491 919

Norway: +47 33 33 66 66

Poland: +48 61 88 63 270

Romania: +40 742 990226

Spain: +49 34 906 50 334

Sweden: +46 501 682 00

Switzerland: +41 62 267 88 88

United Kingdom: +44 1925 839 610

Other locations

Eastern Europe: +49 34906 50 302

Outside Europe: +45 44 20 88 00

[WWW.CITY-EMOTION.COM](http://WWW.CITY-EMOTION.COM)

