

# **Graepel Perforators Ltd.** Source Partner

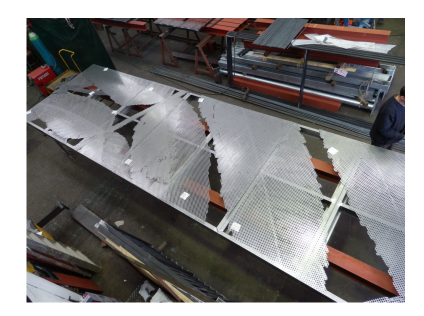
Unit 54 Burtonwood Ind Centre, Phipps Lane, Burtonwood, Warrington, WA5 4HX

Katy Graepel, Tel: +44 (0)1925 229809, info@graepels.com



#### **CPD Overview**

Graepels UK and Ireland have been manufacturing Perforated Metal and Woven Wire Mesh for over 56 years. Graepels supply a diverse range of Industries from Architectural, pharmaceutical, public art and sculpture to quarry and recycling. Graepels take pride in specialising in bespoke solutions to meet their customers requirements. Our innovation and quality are of the highest industry standards. Manufacturing using precision tooling and only the best available machinery. Graepels are ISO 9001:20015 quality accredited, UKAS quality management certified and comply with all BS Standards and are CPD certified with RIBA.





### **Available CPD Material (1)**



### Perforated Metal: The Hole Story

This CPD provides an overview of perforated metal, how it can be used for architectural purposes and how pictures, patterns and text can be created in addition to lighting effects, contrast and detail. It will help you to understand the following topics:

- Understand where and how perforated metal can be used, specification considerations and limitations
- Understand how to get the best results with your design using perforated metal, including hole sizes and shapes for different applications
- Understand how to get the best results regarding flatness, finish and corrosion protection
- Understand practical panel sizes and fixing details
- Understand what to look out for and how to avoid potential I problem areas

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

#### **Classifications**

# Subject/Product Areas (CI/SfB)

Structure

Floors, including beams > Floor decking - metal

Finishes

Stair finishes > Stair treads and inserts

General products

Mesh, perforated sheet, wires, ropes, rods > Mesh, perforated sheet

## **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness*