

# Parla Design Ltd c/o Source Partner

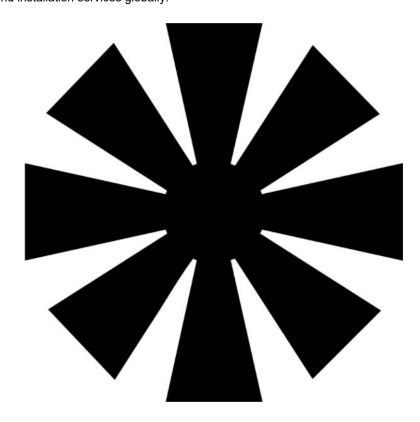
parla\*

4/4a Bloomsbury Square, Greater London, United Kingdom, WC1A 2RP

Omer Faruk Gunay, Tel:, omer.gunay@parladesign.com

#### **CPD Overview**

An established manufacturer of loose & fixed furniture and joineries for hospitality projects, Parla is a third generation family owned business. 80% of what we manufacture is bespoke, and we are geared mostly towards 4-5+ star hotels and fine-dining restaurants. We supply both rooms and suites, as well as public areas. Based in Istanbul, our 160,000 sqf factory is a hive of activity, with wood work, metal work, upholstery, and finishes done all in in-house. With a presence in New York, Dallas, London, Dublin, and Dubai, Parla also offers logistics and installation services globally.





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



#### **PVD** Coating

A coating is a layer of material deposited onto a substrate to enhance the surface properties for corrosion and wear protection. Factors affecting the choice of a coating include service environment, life expectancy, substrate material compatibility, component shape and size, and cost. There is a wide range of coating processes for depositing many different types of material at thicknesses ranging from just a few microns, up to several millimetres. Physical Vapor Deposition or PVD surface treatment technology can be used to achieve high adhesion and hardness and in recent years this technology has been increasingly used for various applications.

Material type: Course, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

#### **Classifications**

# Subject/Product Areas (CI/SfB)

Finishes

Finishes > Wall and floor, ceiling, roof coatings Floor finishes: finishes, accessories > Floor seals, paints, coatings

General products

Paints, varnishes, protective treatments etc. > Special paints, coatings, films

## **RIBA Core Curriculum areas**

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