

Technical Webinar

Lightweight Acoustic Floor Solution for Gym & Fitness Centre

Introduction

Following current acoustic standards and using common testing equipment, it is difficult to mimic the effects of noise generated in gym areas, as the structure is not being excited at low enough frequencies. As no two buildings are the same, drop weight and in situ tests are recommended when designing acoustic floating floors for gym areas. There are many different types of noise being generated in these facilities. In many cases gyms are opening in existing buildings, where the extra weight and height of a wet system is not feasible, and a well-designed lightweight acoustic floor solution may be necessary.

Speakers:

Paulo Pinto

Sales Network Director

Over 25 years of experience in sales and international relations. Responsible for developing market opportunities into sales for CDM Stravitec in targeted markets and the daily management of our sales network. Guide and coordinate with distributors and partners to ensure compliance with our network plan.



Marina Rodrigues

Global Segment Manager – Floating Floors

Marina Rodrigues is the Global Segment Manager responsible for the Floating Floor ranges of CDM Stravitec since 2019. Ms. Rodrigues is a highly motivated professional with a degree in Civil Engineering and Management. Her professional career began with some years of on-site construction project management, which made her a strong planner and problem solver with a "hands-on" attitude.



Webinar Detail

Date: 20 Jan 2022 (Thurs), 7:00 - 8:15pm(HK Time)

Medium: English

CPD: 1 Hr + 15mins Q&A

Platform: Zoom

Fee: Free of Charge

Target Audience: Open to all interested parties,
including non-HKIOA Members

Enquiry: admin@hkioa.org

Please register online via:

<https://forms.gle/3yAVnVjVd5umDJ2t9>

