



Rimini Palacongressi - Italy
14 JUNE 2023

WEDNESDAY 14TH JUNE

Venue: Rimini Palacongressi, Entrance C, Via Monte Titano 152

THE INTERNATIONAL CONFERENCE DEDICATED TO TECHNOLOGIES AND AESTHETIC TRENDS FOR THE LATEST GENERATION SURFACES

Conference at Rimini Palacongressi, Sala del Porto

The hybridization in the types of surfaces, their integrated use in domestic and public spaces, the search for innovative and aesthetic technologies that can be integrated with each other have given aesthetics and design an increasingly important role in the development of both the finished product and the processing technologies.

From this concept comes Decortech Conference, a special project dedicated to companies that develop technologies and aesthetic research needed to guarantee surfaces the best possible aesthetic quality, an added value that further increases the competitiveness of the product.
The sponsor companies of Decortech Conference will offer a complete overview of the most recent innovations for the decoration and finishing of the various types of surfaces for architecture and design.
>> Simultaneous interpreting will be provided

Programme

09.30

Welcome Coffee

10.00 - 10.30

Greetings and introduction

10.30 - 11.00

Relation between Design and Technologies at the time of disruptive innovations

Paolo Lamberti, Tecnografica



The increasingly strong drive of innovation in digital printing, applied to the production of industrial decorative surfaces, has completely changed the approach to the design of graphic models. In fact, printing speed becomes an essential element. Accordingly, the quality and beauty of the finished product must find the way to adapt to this new paradigm. What are the industrial sectors that have driven this change, what will be the technologies left out and what, instead, the directions of the new production models in the digital manufacturing of the future?



Rimini Palacongressi - Italy
14 JUNE 2023

WEDNESDAY 14TH JUNE

11.00 - 11.30

The innovative digital approach for printing on glass

Marco Poggi, System Digital



a coesia brand

System Digital, the business unit of System Ceramics and a Coesia brand, has developed a high-tech process of digital printing on glass characterized by innovation and high-level know-how. System Ceramics is a reference company in the digital decoration of ceramic surfaces, recognized as international leader in industrial automation for the ceramic sector. System Digital, the division dedicated exclusively to the application of digital printing on glass and other materials, has developed Creaglass, marking the company's entrance into a new industrial field, supported, however, by the know-how that has made System Ceramics' single-pass digital printing unique in the world. Creaglass is a high-performance single-pass drop-on-demand inkjet digital printing system that makes it possible to print on the substrate, offering important applicative solutions in the field of glass for architecture/construction, automotive, household appliances and means of transport.

11.30 - 12.00

Laser applications and 3D special sanding effects

Lorenzo Bugli, SCM



In order to compete in today's market it is essential to provide one's clients with products that have superior specifications enabling them to manufacture exclusive products. DMC (Divisione Meccanica Castelli) has, since its beginning, focused on this target with a continuous research and development aimed to improve products quality for the System range of flexible sanders and it has created a series of technology innovations, unique to the industry, enabling customers to produce high quality textures and surface finishes.

12.00 - 12.30

Excimer technology: high resistance properties with ultra matt finishing

Claudio Baldizzone, Superfici



Excimer technology is undoubtedly one of the most useful solutions to the new trends toward ultra matt finishes. Superfici Excimatt system applies this solution to the finish on the widest range of finished products and materials. It offers incredibly smooth effects with extremely low gloss levels, meeting the latest design trends and opening up to endless possibilities of sophisticated, exquisite style. Another significant advantage is the chance of achieving high resistance surfaces: thanks to the UV treatment emitted on specific wave lengths, extra opaque effects are achieved without the inclusion of additives which could compromise the mechanical resistance of the finished surface. Excimer technology can offer the market a wide range of opportunities.



Rimini Palacongressi - Italy
14 JUNE 2023

WEDNESDAY 14TH JUNE

12.30 - 14.00

Networking Lunch

14.30 - 15.00

Finishing Line and Industrial digital printing solutions in everything you see

Luigi Franzoni, Cefla s.c. - Business Unit Finishing



Making Your Life Better.

From one of the finishing industry's most experienced equipment manufacturers, this presentation looks closely at the opportunities available with the latest finishing and industrial digital printing technologies. Aware of the need to support companies from the initial considerations to the ultimate goals, the speech will cover aspects regarding substrate characteristics, product performance, look, feel and surface resistance. Examples of application to metal, wood, concrete, SPC, aluminium, plastic, composite materials and fibre cement will be used to illustrate the potential of these finishing techniques.

> Closing Greetings

To follow: B2B meetings

19.30

Networking Dinner

for Sponsors and International Buyers at Ristorante Club Nautico in Rimini