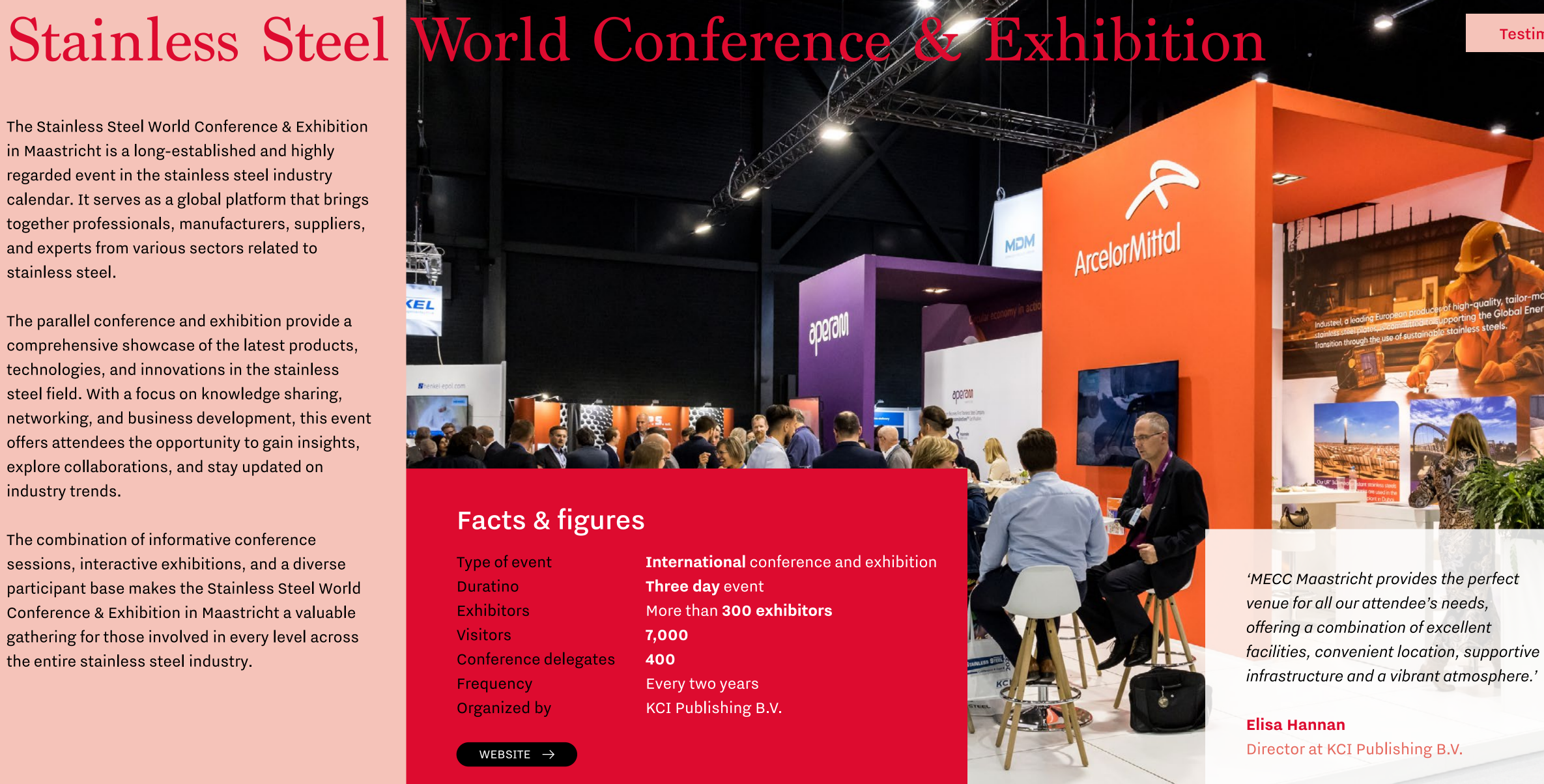
The Stainless Steel World Conference & Exhibition in Maastricht is a long-established and highly regarded event in the stainless steel industry calendar. It serves as a global platform that brings together professionals, manufacturers, suppliers, and experts from various sectors related to stainless steel.

The parallel conference and exhibition provide a comprehensive showcase of the latest products, technologies, and innovations in the stainless steel field. With a focus on knowledge sharing, networking, and business development, this event offers attendees the opportunity to gain insights, explore collaborations, and stay updated on industry trends.

The combination of informative conference sessions, interactive exhibitions, and a diverse participant base makes the Stainless Steel World Conference & Exhibition in Maastricht a valuable gathering for those involved in every level across the entire stainless steel industry.







Testimonial

Testimonial

'MECC offers state-of-the-art facilities, spacious exhibition halls, flexible conference rooms, modern audiovisual equipment, and moreover professional event management services.

Communication Is key, collaboration is key! Working together with MECC project managers, event planners, suppliers and service providers (from hotels, catering and logistics to marketing and promotion) we are confident of being able to offer and provide high service levels to all our event participants, prior to, during and beyond our event. The MECC team goes 'the extra mile' with their flexibility, creativity and attention to detail as well as attention to both the Stainless Steel World team and our client's needs; we are truly working together as one team.

Maastricht City itself serves as a perfect backdrop for our event. All attendee's enjoy exploring the city's attractions, local cuisine, and cultural heritage whilst with us making their Stainless Steel World experience extensive, immersive and memorable.'

Elisa Hannan

Director at KCI Publishing B.V.