

**4** TH international exhibition and conference on valve and flow control technologies

LEADING THE GLOBAL MARKET FLOW

MAY 25<sup>TH</sup> > 26<sup>TH</sup> 2022 BERGAMO EXHIBITION CENTRE - BERGAMO - ITALY

WWW.INDUSTRIALVALVESUMMIT.COM

ORGANIZERS



SCIENTIFIC COMMITTEE



# Marco SPARISCI

Technical Manager DAFRAM SpA

# Developed solutions for values in different Hydrogen applications

IVS 2022 Technical Conference



ORGANIZERS

SCIENTIFIC COMMITTEE





## **Biography**

**Marco Sparisci** is Technical Director at Dafram S.p.A. and he is responsible for development and design of severe service ball valves. Thanks to his 15 years experience in valve design he has been also coordinating R&D activities for various applications with focus on special metal coatings. As R&D coordinator, he is cooperating with International Research Institutes and Universities as well as End Users & EPCs technical Experts to develop focused solutions for energy transition and innovative processes.

#### Co-Authors:

Paolo Perroni, Product Manager, 25 years experience in valves Andrea Borgognoni, Technical Engineer, 10 years experience in valves Enrico Palmieri, Project Coordinator, former R&D and Laboratory Manager







ORGANIZERS

SCIENTIFIC COMMITTEE





## Outline

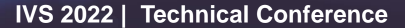
1. Introduction

### 2. Challanges:

- Background
- Piping equipment & Valves

#### 3. Solutions

- Materials & Design
- Manufacturing & Testing
- Monitoring
- 4. Case Studies
- 5. Q&A session





ORGANIZERS

SCIENTIFIC COMMITTEE





## Please ask full content presentation to:

Contacts:

For technical information: <u>info@dafram.it</u> For commercial information: <u>sales@dafram.it</u>

# Thank you!

