

Functional Safety Certified Engineer Development

Certificate FSCED

TÜV NORD Systems GmbH & Co. KG hereby certifies that

Andrea Bagnasco

has successfully completed the
Functional Safety Certified Engineer Development Workshop
and fulfils the qualification criteria for
Functional Safety Certified Engineer Development

IEC 61508

- Module 1 Functional Safety Management
- Module 2 Hardware Level Implementation of IEC 61508
- Module 3 Software Level Implementation of IEC 61508

Certificate No.: A031 01892/20

Date of issue:

2020-12

Valid to:

2023-12

TÜV NORD Systems GmbH & Co.KG Functional Safety Halderstraße 27 86150 Augsburg

B. Pfuff





Functional Safety Certified Engineer Development

Certificate FSCED

TÜV NORD Systems GmbH & Co. KG hereby certifies that

Andrea Bagnasco

has successfully completed the
Functional Safety Certified Engineer Development Workshop
and fulfils the qualification criteria for
Functional Safety Certified Engineer Development

IEC 61508

- Module 1 Functional Safety Management
- Module 2 Hardware Level Implementation of IEC 61508
- Module 3 Software Level Implementation of IEC 61508

Certificate No.: A031_01892/20

Date of issue:

2020-12

Valid to:

2023-12

TÜV NORD Systems GmbH & Co.KG Functional Safety Halderstraße 27 86150 Augsburg

B. Pfuff

