

Certification

Awarded to

DAS-NANO

POL IND TALLUNTXE II, CALLE M-10 - 31192 - TAJONAR - NAVARRA - SPAIN

Bureau Veritas certification certifies that the Management System has been audited and found to be in accordance with the requirements of standard:

STANDARD

ISO 9001:2015

Scope of certification:

DESIGN, DEVELOPMENT, DEPLOYMENT, PRODUCTION, MAINTENANCE, IMPROVEMENT AND MARKETING, AS WELL AS INTEGRATION AND SUPPORT SERVICES, OF HIGH-TECH CAPITAL GOODS AND ADVANCED SOFTWARE FOR INDUSTRY, AND IN PARTICULAR FOR NON-DESTRUCTIVE SURFACE CHARACTERIZATION USING TERAHERTZ WAVES, DIGITAL IDENTITY VERIFICATION, ADVANCED ACCESS CONTROL AND HIGH SECURITY PRINTING INDUSTRY.

Original approval date: 17-01-2022

Certification/Renovation Audit: 04-10-2022

Expiry date of previous cycle: 29-10-2022

Certificate Number:

Effective date: 09-11-2023

Certificate expiration date: 29-10-2025

This certificate is valid, subject to the general and specific terms and conditions of certification services





ES132958 - 2

Certificate Number:

Effective date:



Certification

Awarded to

DAS-NANO

Site	Address	Scope
DAS-NANO TECH, S.L.	POL IND TALLUNTXE II, CALLE M-10 - 31192 - TAJONAR - NAVARRA - SPAIN	DESIGN, DEVELOPMENT, DEPLOYMENT, PRODUCTION, MAINTENANCE, IMPROVEMENT AND MARKETING, AS WELL AS INTEGRATION AND SUPPORT SERVICES, OF HIGH-TECH CAPITAL GOODS AND ADVANCED SOFTWARE FOR INDUSTRY, AND IN PARTICULAR FOR NON-DESTRUCTIVE SURFACE CHARACTERIZATION USING TERAHERTZ WAVES.
VERIDAS DIGITAL AUTHENTICATION SOLUTIONS, S.L.	POL IND TALLUNTXE II, CALLE M-10 - 31192 - TAJONAR - NAVARRA - SPAIN	DESIGN, DEVELOPMENT, DEPLOYMENT, PRODUCTION, MAINTENANCE, IMPROVEMENT AND MARKETING, AS WELL AS INTEGRATION AND SUPPORT SERVICES, OF HIGH-TECH CAPITAL GOODS AND ADVANCED SOFTWARE FOR INDUSTRY, AND IN PARTICULAR FOR DIGITAL IDENTITY VERIFICATION, ADVANCED ACCESS CONTROL AND HIGH SECURITY PRINTING INDUSTRY.

Original approval date: 17-01-2022
Certification/Renovation Audit: 04-10-2022
Expiry date of previous cycle: 29-10-2022

Certificate expiration date: 29-10-2025

This certificate is valid, subject to the general and specific terms and conditions of certification services





ES132958 - 2

09-11-2023