



BUREAU
VERITAS

Bureau Veritas Certification

Polytech A/S

Industrivej 75, 6740 Bramming, Denmark

This is a multisite certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Denmark A/S certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

Standard

ISO 14001:2015

Executive Order No. 624:2023 §3 Art. 1 No. 4 (ISO 50001:2018 clause 6.3)

Scope of certification

Design & development, manufacturing, distribution and testing of polymeric, electric and metal products and the associated equipment and tools.

Original Cycle Start Date:	24-01-2018
Expiry date of previous cycle:	NA
Certification/Recertification Audit date:	NA
Certification/Recertification Cycle Start Date:	24-01-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	23-01-2027

Certificate No.: **DK017528**

Version: 1

Issue date: 21-01-2024



DANAK
SYSTEM Reg.nr. 6002

Certification Body Address: Bureau Veritas Certification Denmark A/S, Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: (+45) 77 311 000





BUREAU
VERITAS

Bureau Veritas Certification

Polytech A/S

Standard

ISO 14001:2015

Executive Order No. 624:2023 §3 Art. 1 No. 4 (ISO 50001:2018 clause 6.3)

Scope of certification

Site Name	Site Address	Site Scope
Polytech A/S (Head Office)	Industrivej 75, 6740 Bramming, Denmark	Management, Administration & Development of polymeric, electric and metal products and the associated equipment and tools.
Polytech A/S Herning	Hi Park 445, 7400 Herning, Denmark	Development and Administration, Testing of polymeric, electric and metal products and the associated equipment and tools.
Polytech A/S Bramming	Industrivej 20, 6740 Bramming, Denmark	Manufacturing and Distribution of polymeric, electric and metal products and the associated equipment and tools.
Polytech A/S Bramming	Industrivej 44, 6740 Bramming, Denmark	Manufacturing of polymeric and metal products and the associated equipment and tools.
Polytech A/S Bramming	Industrivej 37, 6740 Bramming, Denmark	
Polytech A/S Bramming	Industrivej 39, 6740 Bramming, Denmark	Process Engineering of polymeric, electric and metal products and the associated equipment and tools.
Polytech A/S Gørding	Ålunden 2, 6690 Gørding, Denmark	Storage & Distribution of polymeric, electric and metal products and the associated equipment and tools.

Certificate No.: **DK017528**

Version: 1

Issue date: 21-01-2024



DANAK

SYSTEM Reg.nr. 6002

Certification Body Address: Bureau Veritas Certification Denmark A/S, Oldenborggade 25-31, 7000 Fredericia, Denmark



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: (+45) 77 311 000



BUREAU
VERITAS

Bureau Veritas Certification

Polytech A/S

Standard

ISO 14001:2015

Executive Order No. 624:2023 §3 Art. 1 No. 4 (ISO 50001:2018 clause 6.3)

Scope of certification

Site Name	Site Address	Site Scope
Polytech A/S Bramming	Snedkervej 20, 6740 Bramming, Denmark	Testing of polymeric and metal products and the associated equipment and tools.
Polytech A/S Høje Taastrup	Høje Taastrup Boulevard 53,1, 2630 Høje Taastrup, Denmark	Electrical and Mechanical Development of polymeric, electric and metal products and the associated equipment and tools.

Certificate No.: **DK017528**

Version: 1

Issue date: 21-01-2024

Philip Absalonsen



DANAK

SYSTEM Reg.nr. 6002

Certification Body Address: Bureau Veritas Certification Denmark A/S, Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: (+45) 77 311 000

