

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000296747-MSC-DANAK-DNK

Initial certification date:
19 February 2010
(by different Certification body)

Valid:
28 March 2025 – 29 March 2028

This is to certify that the management system of
HydraSpecma A/S
Bækgaardsvej 36, 6900 Skjern, Denmark
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Design, production and distribution of cooling and hydraulic components

Place and date:
Hellerup, 01 May 2025



For the issuing office:
DNV - Business Assurance
Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark



Jesper Schultz
Management Representative

Appendix to Certificate

HydraSpecma A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
HydraSpecma A/S	Bækgaardsvej 36, 6900 Skjern, Denmark	Design, production, and distribution of cooling and hydraulic components
HydraSpecma A/S	Vejleåvej 60, 2635 Ishøj, Denmark	Production, and distribution of cooling and hydraulic components
HydraSpecma Renewables ApS	Skærskovgårdsvej 11, 8600 Silkeborg, Denmark	Engineering, Sales, Procurement, R&D center and Quality
HydraSpecma Hydraulic Systems (Tianjin) Co., Ltd.	No.9 Factory, 29 No.3 Xinye Avenue, West-TEDA, Tianjin, P.R. China 300462	Production and distribution of hydraulic components, complete units and kits, complete hydraulic- and industry hoses and pre-bent pipes
HydraSpecma Hydraulic Systems (Tianjin) Co., Ltd.	No.80 Huantai West Road, West Area of TEDA, Tianjin, P.R. China 300457	Manufacturing of cooling systems
M/s. HydraSpecma India Pvt. Ltd.	G130A & G130B Greenbase Industrial Logistic Park, Hiranandani Park, Vadakupattu Village, Sriperumbudhur TK - 603204, Kancheepuram Dist., India	Production and distribution of hydraulic components, complete units and kits, complete hydraulic- and industry hoses and pre-bent pipes
HydraSpecma Renewables AB Sweden	Fabriksgratan 16, 34131, Ljungby, Sweden	Manufacturing of cooling systems for wind turbines - Logistics planning, Quality
HydraSpecma Renewables Inc USA	20060 Nichols Way, New Caney, TX, 77357, USA	Manufacturing of cooling systems for wind turbines - Logistics planning, Quality