

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
196593-2016-AQ-DEN-DANAK

Initial certification date:
10 August 1994

Valid:
15 June 2022 – 14 June 2025

This is to certify that the management system of
Per Aarsleff A/S
Hasselager Alle 5, 8260 Viby J, 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:

Contracting services; Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.

Place and date:
Hellerup, 07 June 2022



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



Jesper Schultz
Management Representative

Appendix to Certificate

Per Aarsleff A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Per Aarsleff A/S	Hasselager Alle 5, 8260 Viby J, Denmark	Contracting services; Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.
Per Aarsleff (Hvidovre) I2	Industriholmen 2, 2650 Hvidovre, Denmark	Contracting services; Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.
Per Aarsleff (Hvidovre) H16	Helseholmen 16, 2650 Hvidovre, Denmark	Contracting services; Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.
Per Aarsleff (Hasselager) B7	Birkemosevej 7, 8361 Hasselager, Denmark	Contracting services; Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.
Per Aarsleff (Hasselager) B9_12	Birkemosevej 9-12, 8361 Hasselager, Denmark	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
Per Aarsleff (Hasselager) B32	Birkemosevej 32A, 8361 Hasselager, Denmark	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management. Design and execution of all types of ground engineering constructions – Piles, construction pits, retaining walls, anchors, injection works, geotechnical investigations and ground water lowering systems.
Per Aarsleff (Odense)	Handelsvej 20, 5260 Odense S, Denmark	Production and development within new establishment, maintenance, renovation, operation and servicing of infrastructure and construction.
Aarsleff Rörteknik AB	Symmetrivägen 29, 196 37, Kungsängen, Sweden	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
Aarsleff Rörteknik AB	Äsperedsgatan 9, 424 57, Gunnilse, Sweden	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
UAB Aarsleff	Partizanu Str. 63M, LT-50306, Kaunas, Lithuania	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
Per Aarsleff A/S Filialas	Raudondvario pl. 141, LT-47192, Kaunas, Lithuania	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
Aarsleff Baltic SIA	Uriekstes str. 3, 2nd floor, Riga, LV-1005, Latvia	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.
Aarsleff Oy	Alhoniituntie 6, FI-01900 Nurmijärvi, Finland	No-Dig Pipe Renewal. Including manufacture, installation, design, logistics and laboratory analysis. Turnkey Project Management.

Site Name	Site Address	Site Scope
VG Entreprenør A/S	Rugmarken 8, 7620 Lemvig, Denmark	Contracting works specialized within coastal and harbour civil works.
Centrum Pæle A/S	Grønlandsvej 96, 7100 Vejle, Denmark	Development, sales, planning, production, delivery and documentation of pilot piles, pile joints (CPG) and electrification piles, as well as development of modern and automated production equipment for production facilities.

