

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000454689-MSC-NA-NOR

Initial certification date: 20 November 1998 (by different Certification body) Valid: 30 March 2025 – 29 March 2028

This is to certify that the management system of

Hydro Precision Tubing Tønder A/S

Hydrovej 6, 6270 Tønder, Denmark

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.

Place and date: **Høvik, 21 March 2025**



For the issuing office: DNV - Business Assurance Veritasveien 1, 1363 Høvik, Norway

Jøran Laukholm Management Representative





Certificate no.: 10000454689-MSC-NA-NOR Place and date: Høvik, 21 March 2025

Appendix to Certificate

Hydro Precision Tubing Tønder A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Hydro Precision Tubing Tønder A/S	Hydrovej 6, 6270 Tønder, Denmark	Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.
Hydro Precision Tubing Tønder a.s. Bedsted	Østervirke 4, 6240 Løgumkloster, Denmark	Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.
Hydro Precision Tubing Tønder a.s. Bredebro	Bomvej 14, 6261 Bredebro, Denmark	Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.
Hydro Precision Tubing Tønder a.s. Åspe	Åspe 18, 6261 Bredebro, Denmark	Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.
Hydro Precision Tubing Tønder a.s. Løgumkloster	Dravedvej 4, 6240 Løgumkloster, Denmark	Design and manufacturing of precision drawn aluminium tubes, extrusions, multi port extrusions, Hycot tubes and related components.