

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000455102-MS-C-IATF-NOR

Valid:
08 August 2024 – 07 August 2027

IATF Certificate No:
0536722

This is to certify that the management system of

Hydro Precision Tubing Tønder a.s

Hydrovej 6, 6270 Tønder, Denmark (USI: 35LRRC)
Bomvej 16, 6261 Bredebro, Denmark (USI: C5LW63)
Åspe 18, 6261 Bredebro, Denmark (USI: GX3ZNY)
Dravedvej 4, 6240 Løgumkloster, Denmark (USI: C6LF5M)
Østervirke 4, 6240 Bedsted, Denmark (USI: G6L29E)

and, if applicable, the remote supporting locations as mentioned in the Appendix accompanying this Certificate

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

IATF 16949:2016

This certificate is valid for the following scope:

MANUFACTURING OF PRECISION DRAWN ALUMINIUM TUBES, EXTRUSIONS, MULTI PORT EXTRUSIONS, HYCOT TUBES AND RELATED COMPONENTS

EXCLUSION: 8.3 PRODUCT DESIGN

Place and date:
Katy, TX, 20 August 2024
Revision 2



For the issuing office:
DNV - Business Assurance
1400 Ravello Drive, Katy, TX, 77449-5164, USA

Sherif Mekkawy
Management Representative

Appendix to Certificate

Hydro Precision Tubing Tønder a.s

Extended Manufacturing Site(s) included in the certification are as follows:

Site Name	Site Address	Site Main Activities
Hydro Precision Tubing Tønder a.s, Bredebro	Bomvej 16, 6261 Bredebro, Denmark (USI: C5LW63)	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 (USI: GX3ZNY)	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 (USI: C6LF5M)	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 Bedsted, Denmark (USI: G6L29E)	Manufacturing Of Precision Drawn Aluminium Tubes, Extrusions, Multi Port Extrusions, HYCOT Tubes And Related Components

