



Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative base mentioned.



M.T.H. S.r.l.
Manifatture Tecnolegno Hartz
Via Rivera, 92
10040 Almese (TO)
Italy

Certified sites according to appendix

Scope

Design and manufacturing of doors and panels with their components for cold storage rooms. Design and manufacturing of refrigeration units for commercial and industrial sectors. Thermoplastic moulding and extrusion. Procedure for carrying out weighing activities to determine the "Verified Gross Mass of the container" (VGM) according to Method Two as required by the amendments to Chapter Six, Regulation Two of SOLAS 74, as amended (IAF Scope 14, IAF Scope 18)

Normative base

ISO 9001:2015

Quality Management System

Reg. no. H70417
Page 1 of 3

Validity 19.12.2025 – 13.11.2027
Issue 19.12.2025



A. Grisard
A. Grisard, President SQS

F. Müller
F. Müller, CEO

Swiss Association for Quality and Management Systems (SQS)
Bernstrasse 103, 3052 Zollikofen, Switzerland





Appendix

Appendix of main certificate H70417



M.T.H. S.r.l.
Manifatture Tecnolegno Hartz
Via Rivera, 92
10040 Almese (TO)
Italy

Central function	Scope	Norm / Revision	Reg. no.	Validity
M.T.H. S.r.l. Manifatture Tecnolegno Hartz Via Rivera, 92 10040 Almese (TO) Italy	Design and manufacturing of doors and panels with their components for cold storage rooms. Design and manufacturing of refrigeration units for commercial and industrial sectors. Thermoplastic moulding and extrusion. Procedure for carrying out weighing activities to determine the "Verified Gross Mass of the container" (VGM) according to Method Two as required by the amendments to Chapter Six, Regulation Two of SOLAS 74, as amended (IAF Scope 14, IAF Scope 18)	ISO 9001:2015	H70417	19.12.2025 13.11.2027
Locations	Scope	Norm / Revision	Reg. no.	Validity
M.T.H. S.r.l. Manifatture Tecnolegno Hartz Via Carlo Viola, 61 11026 Pont Saint Martin (AO) Italy	Manufacturing of doors for cold storage rooms. Thermoplastic moulding and extrusion. Procedure for carrying out weighing activities to determine the "Verified Gross Mass of the container" (VGM) according to Method Two as required by the amendments to Chapter Six, Regulation Two of SOLAS 74, as amended (IAF Scope 14, IAF Scope 18)	ISO 9001:2015	H70417	19.12.2025 13.11.2027
M.T.H. S.r.l. Manifatture Tecnolegno Hartz Via Rivera, 92 10040 Almese (TO) Italy	Design and manufacturing of doors and panels with their components for cold storage rooms. Design and manufacturing of refrigeration units for commercial and industrial sectors. Procedure for carrying out weighing activities to determine the "Verified Gross Mass of the container" (VGM) according to Method Two as required by the amendments to Chapter Six, Regulation Two of SOLAS 74, as amended (IAF Scope 18)	ISO 9001:2015	H70417	19.12.2025 13.11.2027

Reg. no. H70417
Page 2 of 3

Validity 19.12.2025 – 13.11.2027
Issue 19.12.2025

The validity of this appendix depends on the validity of the main certificate.


A. Grisard, President SQS


F. Müller, CEO





Appendix

Appendix of main certificate H70417



M.T.H. S.r.l.
Manifatture Tecnolegno Hartz
Via Rivera, 92
10040 Almese (TO)
Italy

Locations	Scope	Norm / Revision	Reg. no.	Validity
M.T.H. S.r.l. Manifatture Tecnolegno Hartz Via Augusto Abegg, 38 10050 Sant'Antonino di Susa (TO) Italy	Design and manufacturing of doors and panels with their components for cold storage rooms. Procedure for carrying out weighing activities to determine the "Verified Gross Mass of the container" (VGM) according to Method Two as required by the amendments to Chapter Six, Regulation Two of SOLAS 74, as amended (IAF Scope 18)	ISO 9001:2015	H70417	19.12.2025 13.11.2027

Reg. no. H70417
Page 3 of 3

Validity 19.12.2025 – 13.11.2027
Issue 19.12.2025

The validity of this appendix depends on the validity of the main certificate.


A. Grisard, President SQS


F. Müller, CEO

