



This is to certify that the Quality Management System of:

Agla Power Transmission S.p.A.

Strada Antica di Francia, 51 10057 Sant'Ambrogio di Torino (TO) - Italy

IATF USI: CKSN5F

(See appendix for additional locations)

applicable to:

Design, manufacturing and assembling of cold pressed parts, design and manufacturing of pulleys and sheetmetal phonic wheels by cold plastic deformation, assembling and electrodeposition cathoretic coating. Assembly of torsional vibration dampers.

Progettazione, produzione ed assemblaggio di particolari stampati a freddo, progettazione e produzione di pulegge e ruote foniche in lamiera ottenute con processo di deformazione plastica a freddo, assemblaggio e verniciatura per elettrodeposizione cataforetica. Assemblaggio di smorzatori di vibrazione torsionale.

has been assessed and registered by NQA, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK

against the provisions of:

IATF 16949:2016

This registration is subject to the company maintaining a quality management system to the above standard, which will be monitored by NQA.

Managing Director

NQA Certificate No:	21337-T
IATF Certificate No:	0542710
First Issue Date:	29 August 2024
Valid Until:	28 August 2027
Version:	2



Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright



Appendix to Certificate Number 21337-T

**Includes Extended Manufacturing site(s) a
Agla Power Transmission S.p.A.**

Via Caduti della Polveriera, 29 10051 Avigliana (TO) - Italy
IATF USI: 3LS2SW

Design, manufacturing and assembling of cold pressed parts, design and manufacturing of pulleys and sheetmetal phonic wheels by cold plastic deformation, assembling and electrodeposition cathoretic coating. Assembly of torsional vibration dampers.

Progettazione, produzione ed assemblaggio di particolari stampati a freddo, progettazione e produzione di pulegge e ruote foniche in lamiera ottenute con processo di deformazione plastica a freddo, assemblaggio e verniciatura per elettrodeposizione cataforetica. Assemblaggio di smorzatori di vibrazione torsionale.

IATF Certificate No:	0542710
First Issue Date:	29 August 2024
Valid Until:	28 August 2027



Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright