

Certificate of Approval

This is to certify that the Management System of:

KEP Technologies

1198 avenue du Docteur Maurice Donat, Bâtiment A, 06250 Mougins-Sophia Antipolis, France

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 0043222

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Manufacture of finished parts and assemblies from precision Boilermaking-sheet metal trades transforming sheet metals or profiles (Laser cutting, wire electro-erosion cutting, stamping, bending, welding, reworking, assembly, control, machining, studies and production of tools for internal use, penetrant testing)

Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
KEP TECHNOLOGIES 1198 avenue du Docteur Maurice Donat, Bâtiment A, 06250 Mougins-Sophia Antipolis, France	ISO 9001:2015 Headquarter, central functions for Sales, Purchasing
KEP TECHNOLOGIES INTEGRATED SYSTEMS 10 Rue des Clérimois, ZI des Vauguilletes, 89100 Sens, France	ISO 9001:2015 Boilermaking-sheet metal activities including: Assembly, control, reworking
KEP TECHNOLOGIES INTEGRATED SYSTEMS ZA les Pelletiers, 89100 Soucy, France	ISO 9001:2015 Boilermaking-sheet metal activities including: Laser cutting, stamping, tooling and precision mechanics, control, reworking. Penetrant testing. Studies and production of tools. Precision sheet metal work
KEP METAL TECH MAROC Soft Logistic Route 110 (bd Chefchaouni), km. 11, q.i., Aïn Sebaâ, 20580 Casablanca, Morocco	ISO 9001:2015 Boilermaking-sheet metal activities including: Laser cutting, stamping, bending, assembly, welding, machining, control, reworking. Studies and production of press tools. Precision sheet metal work
KEP TECHNOLOGIES INTEGRATED SYSTEMS 8 Rue de Mouzon, 54520 Laxou, France	ISO 9001:2015 Boilermaking-sheet metal activities including: Laser cutting, folding, welding, assembly, control, reworking. Precision sheet metal. Studies of tools

