VAUCHER MANUFACTURE FLEURIER SA

VAUCHER MANUFACTURE FLEURIER SA, which arose from PARMIGIANI MESURE ET ART DU TEMPS SA, was established on January 1st 2003 at the culmination of the parallel evolution of the PARMIGIANI FLEURIER brand and its related workshops. This new name is now used to designate the industrial facility of the watchmaking division of the Sandoz Family Foundation, encompassing various Manufactures based in Fleurier, La Chaux-de-Fonds, Moutier and Alle.

The vertical integration of VAUCHER MANUFACTURE FLEURIER and its mastery of the entire process of production and supply of key movement, dial and case parts, is the guarantee of excellence that enables PARMIGIANI FLEURIER to maintain the superior level of refinement that the watch brand has set for itself in the technical and aesthetic fields. As a full-fledged Manufacture, VAUCHER MANUFACTURE FLEURIER aims to produce customised high-quality calibres, by focusing on requests for exclusive and unique executions and finishes specific to each of its clients.

The Fleurier Quality Foundation certification now provides a normative framework entirely on a par with the level of quality demands that VAUCHER MANUFACTURE FLEURIER has set for itself and wishes to guarantee. Becoming a founding member of the Fleurier Quality Foundation thus gives VAUCHER MANUFACTURE FLEURIER the opportunity of highlighting its ambitions related to preserving and boosting the knowhow inherent to fine watchmaking. VAUCHER MANUFACTURE FLEURIER thus plays an active part in the development of high-quality watchmaking in the Val-de-Travers, and to enhancing and extending its reputation. Representing an assurance of success for the future, this new certification provides it with the certainty of maintaining the enduring success of the know-how acquired within the valley over the centuries.

At the request of and in close cooperation with each client, VAUCHER MANUFACTURE FLEURIER is able as of now to offer the characteristics required to earn the Fleurier Quality Foundation certification.