

REACH – Declaration

MMC028e

Version: 2.9

Änd.Datum: 01.08.2025

Manufacturer RONDA AG

Hauptstrasse 10

CH - 4415 Lausen / Switzerland

Product designation

All movements, gearboxes and components

"REACH"

The purpose of Regulation (EC) 1907/2006 is to ensure a high level of protection of human health and the environment. According to this commonly called REACH regulation, most chemical substances and mixtures must be pre-registered. As a downstream user, RONDA does not have to register any substances or notify the European Chemical Agency (ECHA) on any of the substances / mixtures use. We therefore insist that suppliers pre-register all substances manufactured in or imported into the EU. The suppliers are likewise responsible to manage their supply chain accordingly and ensure that their suppliers comply with the REACH regulation.

Declaration

RONDA only supplies products that:

- contain substances registered under REACH
- do not contain substances of very high concern (SVHC-250) in the ECHA list (published on 25 June 2025 according to Art. 59(10) of the REACH Regulation; see exemptions and note below).
- do not contain substances listed under REACH Annex XIV
- do not contain substances listed under REACH Annex XVII.

RONDA regularly screens the supply base against above requirements and additions to the candidate list and will update this statement. Consequently, customers will at all times be in a position to review at www.ronda.ch all relevant information in accordance with art. 33 in respect of downstream purchasers and users. Thus RONDA fulfills its obligation to disclose information concerning substances contained in its products in compliance with art. 33 of the above-mentioned regulation.

Issued by

RONDA AG, Lausen / Switzerland

Place & date

Lausen, August 1st, 2025

Legally binding signatures

Fabien Schirmer

CEO

Stefan Metz

CTO

Note

"ANNEX XVII TO REACH – Conditions of restriction" explicitly exempts Lead (CAS no.7439-92-1) containing "internal components of watch timepieces inaccessible to consumers". When used as intended, these products therefore do not pose a health risk.