Caliber RW1212

RAYMOND WEIL





Development history

July: conception of RW1212 April-Mai: first production of the watch November: research of existing patent 2016 2017 2015 November: first prototype of RW1212 October: conception of the watch 2780 March: start of industrialization January: research of potential manufacturers for movements parts

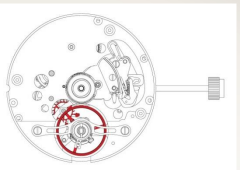


Differences between RW4200 and RW1212





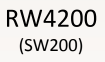
RW1212



2780



Comparison of technical specifications between RW4200 and RW1212





Tickness	4.60 mm
Size	25.60 mm - 11 ^{1/2} '''
Frequency	28'800 A/h (4Hz)
Power reserve	38 hours
Fonction	Hour / Minute / Second
Number of jewels	26

RW1212



Tickness	5.47 mm
Size	31 mm - 13 ^{3/4} "
Frequency	28'800 A/h (4Hz)
Power reserve	38 hours
Fonction	Hour / Minute
Number of jewels	27