

RONDA S.A. LAUSEN

FABRIQUE D'ÉBAUCHES

SUISSE

8 3/4'''

RQ 873 s/c/sweep sec.

RQ 872 sans/ no sec.

RQ 875 sec. + cal.

10 1/2'''

RQ 1071 sans/ no sec.

RQ 1073 s/c/sweep sec.

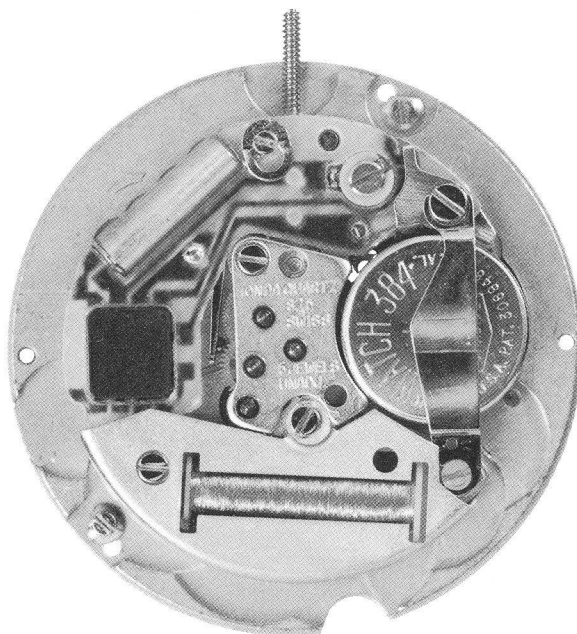
RQ 1075 s/c + cal./sweep sec. + cal.

32768 Hz

5 Rubis / Jewels

Mouvement électronique
Résonateur à Quartz
Moteur pas-à-pas
Ajustement de marche
par trimmer

Electronic timepiece
Quartz oscillator
Step-motor
Timing by trimmer



RONDA-QUARTZ

8 3/4'''

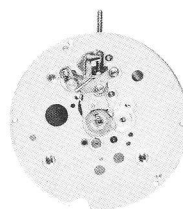


cal. 872
sans sec./ no sec.
cal. 873
s/c/sweep sec.



cal. 875
s/c + cal.
sweep sec. + cal.

10 1/2'''



cal. 1071
sans sec./ no sec.
cal. 1073
s/c/sweep sec.

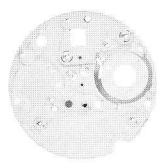


cal. 1075
s/c + cal.
sweep sec. + cal.

Caractéristiques techniques - Technical characteristics

	Cal. 872/873	Cal. 875	Cal. 1071/73	Cal. 1075	Movement
Cage					
ø total	19,75 mm	19,75 mm	23,70 mm	23,70 mm	Total diameter
ø encageage	19,40 mm	19,40 mm	23,30 mm	23,30 mm	Casing diameter
Hauteur	4,00 mm	4,55 mm	4,00 mm	4,55 mm	Height
ø filetage tige	0,90 mm	0,90 mm	0,90 mm	0,90 mm	Setting stem threading
Hauteur tige	1,60 mm	2,15 mm	1,60 mm	2,15 mm	Height of hand setting stem
Pile		Battery			
Type	UCAR 392	Type			
Diamètre	7,87 mm	Diamètre			
Hauteur	3,63 mm	Hauteur			
Tension	1,50 V	Voltage			
Capacité	38,00 mAh	Capacity			
Aiguillage		Hand-fitting			
ø ajust. heure	1,10 mm	Fitting hour-hand			
ø ajust. min.	0,60 mm	Fitting min.-hand			
ø ajust. sec.	0,20 mm	Fitting sec.-hand			
Hauteur	1,30 mm	Height			
	1,60 mm				
	sans sec./wo sec.				
	s/c/sweep sec.				

Cal. 873 8 3/4'''



10.020
(100)



10.048
(110)



10.210
(466)



10.300
(144)



10.300.1
(144/1)



20.651
(4046)



20.761
(4401)



30.012
(203)



30.025
(210)



30.027
(227)



31.041
(260)



31.046
(250)



31.083
(242)



31.100
(450)



31.121
(407)



50.050
(0296)



50.540
(4136)



51.020
(401)



51.050
(435)



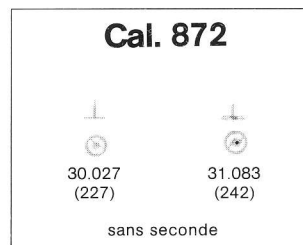
51.080
(443)



61.100
(440)



80.158
(0495/3)



10.048.01
(5110)



10.513.01
(54000)



20.590.01
(54060/1)



20.763.01
(54401)

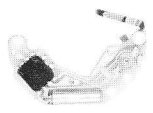


50.050.01
(50296)



51.090.01
(5466)

Partie électronique



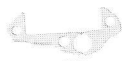
10.513
(4000)



20.570
(4929)



20.580
(4211)



20.582
(4021)

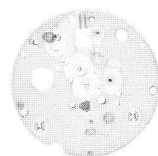


20.584
(4038)

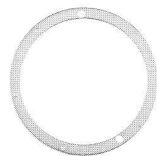


20.590
(4060)

Cal. 875 calendrier 8 3/4'''



10.020
(100)



83.018
(2534)



13.022
(2515)



13.105
(2535)



30.027
(227)



31.083
(242)



33.010
(2558)



33.013
(2559)



33.020
(2556)



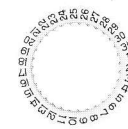
53.080
(2576)



53.200
(2566)



63.030
(2575)



91.440
(2557/1)

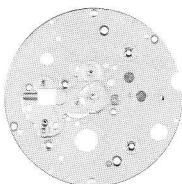


13.022.01
(52515)

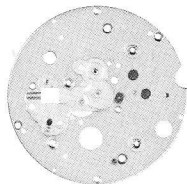


33.020.01
(52556)

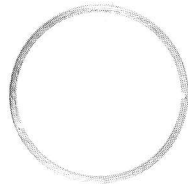
Cal. 1073/1075 10 1/2'''



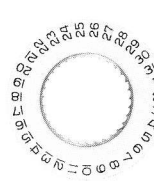
1073/10.020
(100)



1075/10.020
(100)



1075/83.018
(2534)



1075/91.440
(2557/1)



10.000.01
(5101)



90.000.01
(5751)

Cal. 873/1073

No.	Ancien No.	Description	
10.020	100	Platine 873	Plate 873
10.048	110	Pont de rouage	Train wheel bridge
10.210	466	Couvre-mécanisme	Lid for setting mechanism
10.300	144	Clef de cadran No. 1	Dial fastener nr. 1
10.300.1	144/1	Clef de cadran No. 2	Dial fastener nr. 2
20.651	4046	Isolateur de pile	Battery insulator
20.761	4401	Bride de pile	Battery bridge
30.012	203	Roue intermédiaire	Intermediate wheel
30.025	210	Roue moyenne	Third wheel
30.027	227	Roue de seconde	Sweep second wheel
31.041	260	Minuterie	Minute wheel
31.046	250	Canon	Cannon
31.083	242	Chaussée avec roue entraîneuse	Cannon pinion and driving wheel
31.100	450	Renvoi minuterie	Setting wheel
31.121	407	Pignon coulant	Sliding pinion
50.050	0296	Index	Index
50.540	4136	Bascule d'interruption	Switch yoke
51.020	401	Tige de mise à l'heure	Hand setting stem
51.050	435	Bascule	Yoke
51.080	443	Tirette	Setting lever
61.100	440	Ressort de bascule	Yoke spring
80.158	0495/3	Clavette	Pillar spring-clip
10.048.01	5110	Vis pont	Wheel bridge screw
10.513.01	54000	Vis module	Module screw
20.590.01	54060/1	Vis moteur	Motor screw
20.763.01	54401	Vis bride de pile	Battery screw
50.050.01	50296	Vis index	Index screw
51.090.01	5466	Vis mécanisme	Setting lid screw

Cal. 872/1071 sans seconde

30.027	227	Roue de seconde	Sweep second wheel
31.083	242	Chaussée avec roue entraîneuse	Cannon pinion and driving wheel

Partie électronique

10.513	4000	Module électronique	Electronic modul
20.570	4929	Pile	Battery
20.580	4211	Rotor	Rotor
20.582	4021	Stator	Stator
20.584	4038	Ecran magnétique	Magnetic screen
20.590	4060	Bobine	Coil

Cal. 875/1075 calendrier

10.020	100	Platine 875	Plate 875
13.022	2515	Couvercle	Date indicator guard
13.105	2535	Plaque	Sweep second wheel
30.027	227	Roue de seconde	Cannon pinion and driving wheel
31.083	242	Chaussée avec roue entraîneuse	Double - toothing hour wheel
33.010	2558	Canon	Corrector interm. wheel
33.013	2559	Renvoi correcteur	Date indicator driving wheel
33.020	2556	Renvoi entraîneur	Calendar plate nr. 1
53.080	2576	Cliquet	Plate jumper
53.200	2566	Correcteur	Date corrector
63.030	2575	Ressort cliquet	Date jumper spring
83.018	2534	Cercle 875	Date indicator seat 875
91.440	2557/1	Bague 875	Date indicator 875
13.022.01	52515	Vis couvercle	Calendar plate nr. 1 screw
33.020.01	52556	Vis renvoi entraîneur	Date indicator driving wheel screw

Cal. 1073

10.020	100	Platine	Plate
10.000.01	5101	Vis d'émboitage	Screw for Case
90.000.01	5751	Vis clef cadran	Screw for dial key

Cal. 1075

10.020	100	Platine	Plate
83.018	2534	Cercle	Circle
91.440	2557/1	Bague	Date indicator