



# RONDA S.A. LAUSEN

FABRIQUE D'ÉBAUCHES

SUISSE

avec seconde

10 1/2''' 1083-21

12''' 1283-21

1286-21 aut.

sans seconde

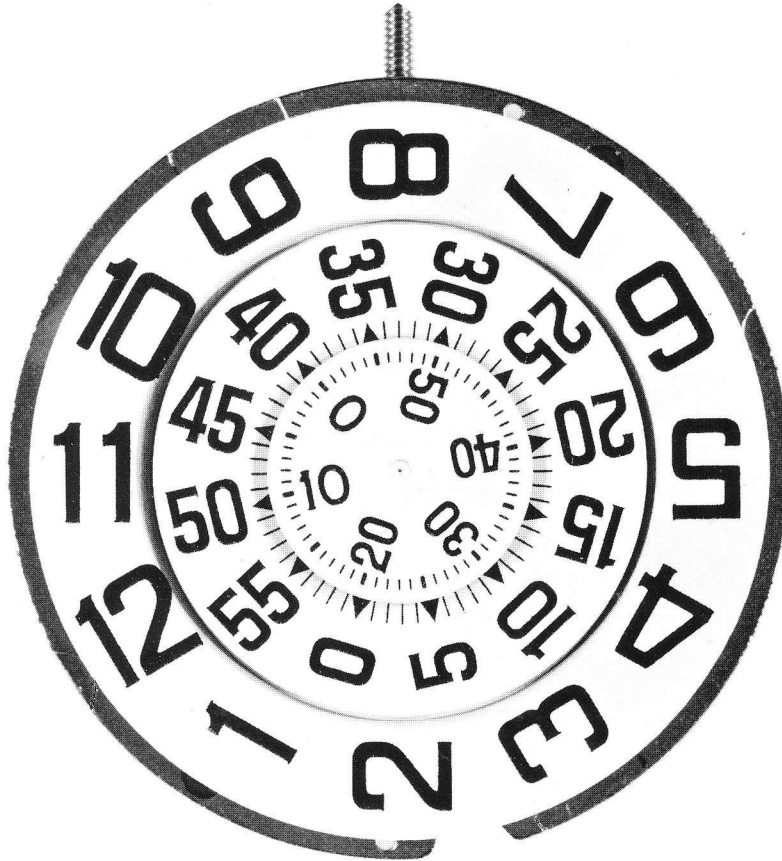
10 1/2''' 1081-21

12''' 1281-21

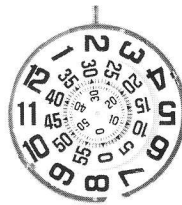
21600 oscillations

Calibre de base 10 1/2''' = 1033, 12''' = 1233, 1236

Ancre

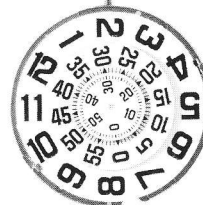


10 1/2'''



1081-21  
1083-21

12'''



1281-21  
1283-21  
1286-21 aut.

### Caractéristiques techniques cal. 1033 – Technical characteristics cal. 1033

Cage:	10 1/2'''	12'''
ø total	2370	2700
ø encageage	2330	2660
Hauteur max./total height	590	590

Ressort de barillet/Mainspring:	21600	
Hauteur/height	140	
Epaisseur/thickness	12	
Longueur/length	290	

Virole/Collet:		
ø total	110	
ø du trou/of hole	43	
Hauteur/height	50	

Balancier/Balance:		
ø total	920 (800)	
ø trou/of hole	45	
Hauteur serge/height of wheel	45	

## Calibre de base



1081/100  
1083



105



110



121/3



125



770



185



195



243



245



201/1



210



227



250



260



307



336/1



364



401



407



410



415



425



430



435



440



443



451



466



630/8



631/8



705



710



723



724



721



730



5101



5105



5125



5336



5415



5420



5425



5466



5750



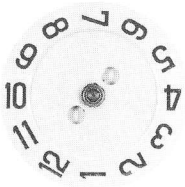
5751

## RL 1283

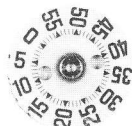


1281  
1283 100  
1286

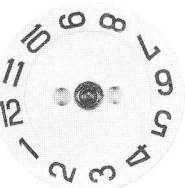
## Dérivations: Digital 1081-21, 1083-21, 1281-21, 1283-21, 1286-21



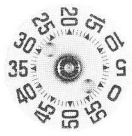
1053/9454



1053/9456



1253/9454  
1353



1253/9456  
1353



9458



9608



9610



260



243



245



59951

No.	Description	
1081	100 Platine	Plate
1083	105 Pont de barillet	Barrel bridge
	110 Pont de finissage	Train wheel bridge
	121/3 Coq	Balance cock
	125 Pont d'ancre	Pin ballet cock
	770 Ressort de barillet	Mainspring
	185 Tambour de barillet	Barrel drum
	195 Arbre de barillet	Barrel arbor
	243 Chaussée No. 1	Cannon pinion No. 1
	245 Chaussée No. 2	Cannon pinion No. 2
	201/1 Grande moyenne	Large drivin wheel
	210 Petite moyenne	Third wheel
	227 Roue seconde	Sweep second wheel
	250 Canon	Hour wheel
	307 Raquette	Regulator
	336/1 Plaque contre pivot 1 p	Upper cap jewel with end-piece
	364 Porte-piton	Stud holder
	401 Tige de remontoir	Winding stem
	407 Pignon coulant	Clutch wheel
	410 Pignon de remontoir	Winding pinion
	415 Rochet	Ratchet wheel
	425 Masse	Click
	430 Ressort de masse	Click spring
	435 Bascule	Yoke
	440 Ressort de bascule	Yoke spring
	443 Tirette	Setting lever
	451 Renvoi	Setting wheel for minute wheel
	466 Couvre mécanisme	Lid for winding and setting mechanisms
	630/8 Coqueret dessus	Upper cap jewel with end-piece for balance
	631/8 Coqueret dessous	Lower cap jewel with end-piece for balance
	705 Roue d'ancre	Escape wheel
	710 Ancre	Jewelled fork
	721 Balancier réglé	Balance with hairspraing
	723 Axe de balancier ordin + flex.	Balance staff
	724 Axe de balancier Incabloc + Kif	Incabloc and Kif Balance staff
	730 Plateau	Roller
	5101 Vis d'emboîtement	Case screw
	5105 Vis pont	Bridges screw
	5125 Vis pont d'ancre	Pallet cock screw
	5336 Vis plaque contre-pivot	Upper and lower end-piece screw
	5415 Vis rochet	Ratchet wheel screw
	5420 Vis couronne	Crown wheel screw
	5425 Vis masse	Click screw
	5466 Vis mécanisme	Lid for winding and setting mechanisms screw
	5750 Vis cadran à vis	Dial screw
	5751 Vis clef de cadran	Dial key

#### Dérivations digital 1081, 1083, 1281, 1283, 1286\*

9454	Disque des heures	Hour disc
9456	Disque des minutes	Minutes disc
9458	Disque des secondes	Seconds disc
9608	Couvercle	Cover
9610	Cliquet	Click
260	Minuterie	Minute wheel
243	Chausse 1	Cannon pinion No. 1
245	Chaussée 2	Cannon pinion No. 2
59951	Vis couvercle	Screw cover

\* Les fournitures »digital« pour le calibre 1286 automatique sont identiques avec celles du cal. 1283. Pour les fournitures de base, veuillez consulter la planche du cal. 1236-21.

\* The »digital« spare parts for the caliber 1286 automatic are identical with caliber 1283.