



Quartz Movements 2023/24

slimtech

normtech

powertech

startech

xtratech

Contents

Classic Functions

RONDA slimtech Series 1000	2
RONDA normtech Series 700 & 6000.D	4
RONDA powertech Series 500 & 76XE	6

Chronographs

RONDA startech Series 3500	9
RONDA startech Series 5000	9
RONDA startech Series Z	11
RONDA startech Series 8000	11

Multifunctions

RONDA xtratech Series 700	13
RONDA xtratech Series 500 & 6000.B	14
RONDA xtratech Series 4000	15
RONDA xtratech Series X	15
RONDA xtratech Series 7000	16

Technical Summary	17
--------------------------	-----------

Classic Functions

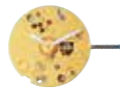






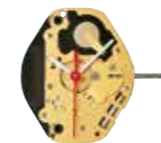





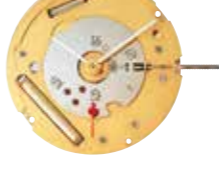




Ronda slimtech
Series 1000

RONDA normtech
Series 700 & 6000.D

RONDA powertech
Series 500 & 76XE

Classic Functions RONDA slimtech

Series 1000 Extra small and slim movements for exclusive styles

4 1/4'''	3 3/4 x 6'''	6 3/4 x 8'''	10 1/2'''	10 1/2'''	11 1/2'''	11 1/2'''
 <p>Cal. 1042 • 2.90 mm 2 Hands Mini Movement</p>	 <p>Cal. 1032 • 1.95 mm 2 Hands Mini Movement</p>	 <p>Cal. 1062 • 1.90 mm 2 Hands</p>	 <p>Cal. 1002 • 1.90 mm 2 Hands</p>	 <p>Cal. 1005 • 1.90 mm 3 Hands Date</p>	 <p>Cal. 1012 • 1.90 mm 2 Hands</p>	 <p>Cal. 1015 • 1.90 mm 3 Hands Date</p>
		 <p>Cal. 1063 • 1.90 mm 3 Hands</p>	 <p>Cal. 1003 • 1.90 mm 3 Hands</p>	 <p>Cal. 1006 • 1.90 mm 2 Hands Date</p>	 <p>Cal. 1013 • 1.90 mm 3 Hands</p>	 <p>Cal. 1016 • 1.90 mm 2 Hands Date</p>
		 <p>Cal. 1064 • 1.90 mm 2 Hands Small Second at 4.80 mm</p>	 <p>Cal. 1004 • 1.90 mm 2 Hands Small Second at 6.00 mm</p>	 <p>Cal. 1009 • 1.90 mm 2 Hands, Date Small Second at 6.00 mm</p>	 <p>Cal. 1014 • 1.90 mm 2 Hands Small Second at 6.00 mm</p>	 <p>Cal. 1019 • 1.90 mm 2 Hands, Date Small Second at 6.00 mm</p>
		 <p>Cal. 1069 • 2.30 mm 2 Hands Small Second at 6.30 mm</p>				

Series 1000:

- Metal movements, repairable
- Swiss Made 3 hand movements with EOL System
- Power-saving mechanism except 1042 & 1032

5 1/2'''



Cal. 751 • 2.50 mm
2 Hands

6 3/4 x 8'''



Cal. 762 • 2.50 mm
2 Hands

7 3/4'''



Cal. 772 • 2.50 mm
2 Hands

8 3/4'''



Cal. 782 • 2.50 mm
2 Hands

10 1/2'''



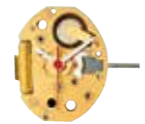
Cal. 702 • 2.50 mm
2 Hands

11 1/2'''

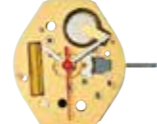


Cal. 712 • 2.50 mm
2 Hands

11 1/2'''



Cal. 753 • 2.50 mm
3 Hands



Cal. 763 • 2.50 mm
3 Hands



Cal. 773 • 2.50 mm
3 Hands



Cal. 783 • 2.50 mm
3 Hands



Cal. 703 • 2.50 mm
3 Hands



Cal. 713 • 2.50 mm
3 Hands



Cal. 6003.D • 2.50 mm
3 Hands
Date



Cal. 756 • 3.10 mm
2 Hands
Electronic Time Setting



Cal. 774 • 2.50 mm
2 Hands
Date



Cal. 784 • 2.50 mm
2 Hands
Date



Cal. 704 • 2.50 mm
2 Hands
Date



Cal. 714 • 2.50 mm
2 Hands
Date



Cal. 6004.D • 2.50 mm
2 Hands, Date
Small Second at 6.00 mm



Cal. 775 • 2.50 mm
3 Hands
Date



Cal. 785 • 2.50 mm
3 Hands
Date



Cal. 705 • 2.50 mm
3 Hands
Date



Cal. 715 • 2.50 mm
3 Hands
Date



Cal. 715 Li • 4.60 mm
3 Hands, Date
Lithium Battery

Series 700 & 6000.D:

- Metal movements, repairable
- Swiss Made 3 hand movements with EOL System
- Power-saving mechanism, except 756

6 3/4 x 8'''

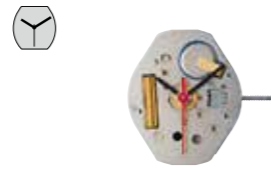


Cal. 762E • 2.50 mm
2 Hands

8 3/4'''



Cal. 582 • 3.00 mm
2 Hands



Cal. 763E • 2.50 mm
3 Hands



Cal. 583 • 3.00 mm
3 Hands



Cal. 585 • 3.00 mm
3 Hands, Date

10 1/2'''



Cal. 502 • 3.00 mm
2 Hands

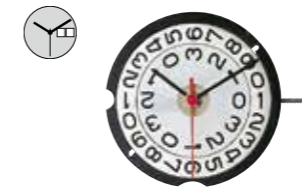


Cal. 503 • 3.00 mm
3 Hands
Cal. 503 S fix motor pulse

10 1/2'''



Cal. 505 • 3.00 mm
3 Hands, Date
Cal. 505 S fix motor pulse



Cal. 509 • 3.00 mm
3 Hands
Big Date

11 1/2'''



Cal. 512 • 3.00 mm
2 Hands



Cal. 513 • 3.00 mm
3 Hands
Cal. 513 S fix motor pulse

11 1/2'''



Cal. 515 • 3.00 mm
3 Hands, Date
Cal. 515 S fix motor pulse



Cal. 519 • 3.00 mm
3 Hands
Big Date

Series 500 & 762E, 763E:

- Metal movements, repairable
- 10 1/2''' & 11 1/2''' with very powerful stepping motor
- Big Date with quick-change
- Power-saving mechanism

Chronographs

Ronda startech
 Series 3500
 Series 5000
 Series Z
 Series 8000

9
 9
 11
 11

Series 3500

10 1/2 x 11 1/2'''
 23.90 x 25.60 mm



Cal. 3520.D • 4.90 mm
Chrono, Date
 30 Min. / 12 Hours
 Small Second



Cal. 3540.D • 4.90 mm
Chrono, Date
 30 Minutes
 1/10 Sec. / 10 Hours
 Small Second

Series 5000

12 1/2''' – 28.00 mm



Cal. 5021.D • 4.40 mm
Chrono, Date
 30 Minutes
 Small Second



Cal. 5030.D • 4.40 mm
Chrono, Date
 12 Hours
 30 Minutes
 Small Second



Cal. 5040.D • 4.40 mm
Chrono, Date
 1/10 Sec. / 10 Hours
 30 Minutes
 Small Second

Chronographs RONDA startech



Cal. 5040.E • 4.40 mm
Chrono, Day-Date
 1/10 Sec. / 10 Hours
 30 Minutes
 Small Second



Cal. 5130.D • 4.40 mm
Chrono-Alarm, Date
 30 Min. / 12 Hours
 Small Second

Series 3500:

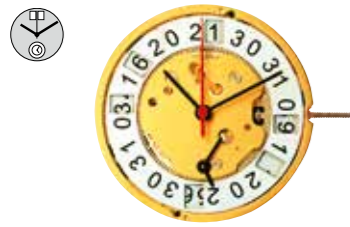
- From small to big watches: suits ladies, large gents or rectangular models
- Add and split functions
- Pushers with perceptible click
- Power-saving mechanism

Series 5000:

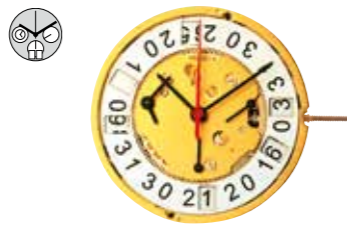
- Add and split functions
- Pushers with perceptible click
- One case for all versions (slight differences regarding hand heights, correctors and buzzer)
- Power-saving mechanism

Series 5000

12 ½''' – 28.00 mm



Cal. 5010.B • 4.40 mm
Chrono, Big Date
30 Min. / 12 Hours



Cal. 5050.B • 4.40 mm
Chrono, Big Date
1/10 Second
30 Min. / 12 Hours
Small Second



Cal. 5051.C • 4.40 mm
Chrono, Day, Big Date
same as 5050.C except:
6 h Day and 12 h Big Date



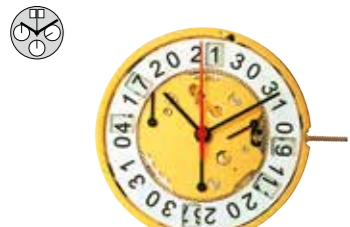
Cal. 5020.B • 4.40 mm
Chrono, Big Date
30 Min. / 12 Hours
Small Second



Cal. 5050.C • 4.40 mm
Chrono, Day, Big Date
1/10 Second
30 Min. / 12 Hours
Small Second



Cal. 5130.B • 4.40 mm
Chrono-Alarm, Big Date
30 Min. / 12 Hours
Small Second



Cal. 5040.B • 4.40 mm
Chrono, Big Date
1/10 Sec. / 10 Hours
30 Minutes
Small Second



Cal. 5040.F • 4.40 mm
Chrono, Day-Date, Month
1/10 Sec. / 10 Hours
30 Minutes
Small Second

Series 5000:

- Add and split functions
- Pushers with perceptible click
- One case for all versions (slight differences regarding hand heights, correctors and buzzer)
- Power-saving mechanism

Series Z

13 ¼''' – 30.00 mm



Cal. Z50 • 4.60 mm
Chrono, Date
30 Minutes
Small Second



Cal. Z60 • 4.60 mm
Chrono, Day-Date
30 Minutes
Small Second



Cal. Z50 & Z60
Versions with Large Date
Various colors available
Calendar positions at 4h-6h-8h-12h

Series Z:

- Repairable movement with metal main plate and bridges
- Add and split functions
- Pushers with perceptible click
- Power-saving mechanism

Series 8000

15''' – 33.80 mm



Cal. 8040.B • 5.60 mm
Chrono, Big Date
1/10 Sec. / 10 Hours
30 Minutes
Small Second



Cal. 8040.N • 5.60 mm
Chrono, Day Retrograde, Big Date
1/10 Sec. / 10 Hours
30 Minutes
Small Second

Series 8000:

- Add and split functions
- Pushers with perceptible click
- Power-saving mechanism

Multifunctions

Ronda xtratech

Series 700

Series 500 & 6000.B

Series 4000

Series X

Series 7000

13

14

15

15

16

Series 700

8 3/4'''



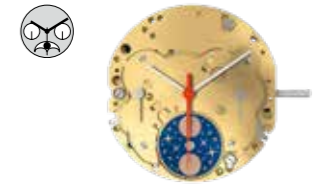
Cal. 788 • 2.98 mm
Moon
Date

10 1/2'''



Cal. 708 • 2.98 mm
Moon
Date

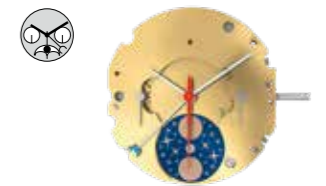
10 1/2'''



Cal. 706.1 • 3.00 mm
Day-Date
Moon



Cal. 706.3 • 3.00 mm
Day-Date, Month
Moon



Cal. 706.B • 3.70 mm
Day-Date, Week
Moon

Check out the many Moon Phase Design & color options



706.B1.050



706.B1.051



706.B1.001

Series 700:

- Metal movements, repairable
- Swiss Made 3 hand movements with EOL System
- Power-saving mechanism



Series 500

Series 6000

Series 4000

Series X

10 1/2'''



Cal. 505.24 D • 3.00 mm
24 Hours by disc - GMT
Date

11 1/2'''



Cal. 515.24 D • 3.00 mm
24 Hours by disc - GMT
Date

11 1/2'''



Cal. 6003.B • 3.30 mm
Big Date

12 1/2''' - 28.00 mm



Cal. 4120.B • 4.40 mm
Alarm, Big Date
Small Second

13 1/4''' - 30.00 mm



Cal. X20 • 4.60 mm
Day-Date
Small Second



Cal. 505.24 H • 3.00 mm
24 Hours by hand - GMT
Date



Cal. 515.24 H • 3.00 mm
24 Hours by hand - GMT
Date



Cal. 6004.B • 3.30 mm
Big Date
Small Second at 6.00 mm



Cal. 4210.B • 4.40 mm
2nd Time Zone
Big Date



Cal. 4310.D • 4.40 mm
Tide, Date
Small Second



Cal. X30 • 4.60 mm
24 Hours, Day-Date
Small Second



Cal. 507 • 3.00 mm
Day-Date



Cal. 517 • 3.00 mm
Day-Date



Cal. 6203.B • 3.30 mm
2nd Time Zone
Big Date

Series 500:

- Very powerful stepping motor
- GMT function with quick change
- Power-saving mechanism

Series 6000

- Power-saving mechanism

Series 4000:

- Pushers with perceptible click
- One case for all versions (slight differences regarding pushers and buzzer)
- Power-saving mechanism

Series X:

- Repairable movement with metal main plate and bridges
- Correction of Day and Date by stem
- Power-saving mechanism

Series 7000

15''' - 33.80 mm



Cal. 7004.B • 5.60 mm
Big Date
Small Second



Cal. 7004.N • 5.60 mm
Day Retrograde, Big Date
Small Second



Cal. 7003.L • 5.60 mm
Day Retrograde, Big Date



Cal. 7004.P • 5.60 mm
Day Retrograde, Big Date
Small Second



Cal. 7003.N • 5.60 mm
Day Retrograde, Big Date

Series 7000:

- Swiss Made 3 hand movements with EOL System
- Power-saving mechanism

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Standard Battery	Battery-life (theoretical)	High Battery	Battery-life (theoretical)
1042	4 1/4'''	10.00	2.90	0.55	5/G	5/N	335	36 m		
1032	3 3/4 × 6'''	9.00 × 13.50	1.95	0.62	7/G	7/N	317	60 m		
1062	6 3/4 × 8'''	15.30 × 17.80	1.90	0.75	4/G	1/N	321	6 y		
1063	6 3/4 × 8'''	15.30 × 17.80	1.90	0.75	5/G EOL	1/N	321	25 m	364	34 m
1064	6 3/4 × 8'''	15.30 × 17.80	1.90	0.75	6/G EOL	2/N	321	25 m	364	34 m
1069	6 3/4 × 8'''	15.30 × 17.80	2.30	1.15	6/G EOL	2/N	321	25 m	364	34 m
1002	10 1/2'''	23.30	1.90	0.75	5/G		341	40 m		
1003	10 1/2'''	23.30	1.90	0.75	8/G EOL		341	25 m	315	40 m
1004	10 1/2'''	23.30	1.90	0.75	10/G EOL		341	25 m	315	40 m
1005	10 1/2'''	23.30	1.90	0.75	8/G EOL		341	25 m	315	40 m
1006	10 1/2'''	23.30	1.90	0.75	8/G		341	25 m	315	40 m
1009	10 1/2'''	23.30	1.90	0.75	10/G EOL		341	25 m	315	40 m
1012	11 1/2'''	25.60	1.90	0.75	5/G		341	40 m		
1013	11 1/2'''	25.60	1.90	0.75	8/G EOL		341	25 m	315	40 m
1014	11 1/2'''	25.60	1.90	0.75	10/G EOL		341	25 m	315	40 m
1015	11 1/2'''	25.60	1.90	0.75	8/G EOL		341	25 m	315	40 m
1016	11 1/2'''	25.60	1.90	0.75	8/G		341	25 m	315	40 m
1019	11 1/2'''	25.60	1.90	0.75	10/G EOL		341	25 m	315	40 m

RONDA normtech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Standard Battery	Battery-life (theoretical)	High Battery	Battery-life (theoretical)
751	5 1/2'''	13.00 × 15.15	2.50	1.00	4/G	1/N	379	7 y		
753	5 1/2'''	13.00 × 15.15	2.50	1.00	5/G EOL	1/N	379	27 m	319	36 m
756	5 1/2'''	13.00 × 15.15	3.10		4/G	1/N	379	7 y		
762	6 3/4 × 8'''	15.30 × 17.80	2.50	1.00	4/G		364	10 y		
763	6 3/4 × 8'''	15.30 × 17.80	2.50	1.00	5/G EOL		364	40 m		
772	7 3/4'''	17.20	2.50	1.00	5/G	1/N	364	34 m		
773	7 3/4'''	17.20	2.50	1.00	5/G EOL	1/N	364	34 m		
774	7 3/4'''	17.20	2.50	1.00	5/G	1/N	364	34 m		
775	7 3/4'''	17.20	2.50	1.00	5/G EOL	1/N	364	34 m		
782	8 3/4'''	19.40	2.50	1.00	5/G	1/N	362	42 m		
783	8 3/4'''	19.40	2.50	1.00	5/G EOL	1/N	362	42 m		
784	8 3/4'''	19.40	2.50	1.00	5/G	1/N	362	42 m		
785	8 3/4'''	19.40	2.50	1.00	5/G EOL	1/N	362	42 m		
702	10 1/2'''	23.30	2.50	1.00	5/G	1/N	371	60 m		
703	10 1/2'''	23.30	2.50	1.00	5/G EOL	1/N	371	60 m		
704	10 1/2'''	23.30	2.50	1.00	5/G	1/N	371	60 m		
705	10 1/2'''	23.30	2.50	1.00	5/G EOL	1/N	371	60 m		
712	11 1/2'''	25.60	2.50	1.00	5/G	1/N	371	60 m		
713	11 1/2'''	25.60	2.50	1.00	5/G EOL	1/N	371	60 m		
714	11 1/2'''	25.60	2.50	1.00	5/G	1/N	371	60 m		
715	11 1/2'''	25.60	2.50	1.00	5/G EOL	1/N	371	60 m		
715 Li	11 1/2'''	25.60	4.60	1.00	5/G EOL	5/N	CR 2016	>10 y		
6003.D	11 1/2'''	25.60	2.50	1.00	4/G EOL		373	40 m		
6004.D	11 1/2'''	25.60	2.50	1.00	5/G EOL		373	40 m		

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Standard Battery	Battery-life (theoretical)
762 E	6 3/4 x 8'''	15.30 x 17.80	2.50	1.00	1/N	1/N	364	10 y
763 E	6 3/4 x 8'''	15.30 x 17.80	2.50	1.00	1/N	1/N	364	40 m
582	8 3/4'''	19.40	3.00	1.50	1/N	1/N	362	38 m
583	8 3/4'''	19.40	3.00	1.50	1/N	1/N	362	38 m
585	8 3/4'''	19.40	3.00	1.50	1/N	1/N	362	38 m
502	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
503*	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
505*	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
509	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
512	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
513*	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m
515*	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m
519	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m

RONDA startech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
3520.D	10 1/2 x 11 1/2'''	23.90 x 25.60	4.90	1.70	4/G	4/N	384	54 m
3540.D	10 1/2 x 11 1/2'''	23.90 x 25.60	4.90	1.70	5/G	5/N	384	54 m
5021.D	12 1/2'''	28.00	4.40	1.90	10/G	5/N	395	54 m
5030.D	12 1/2'''	28.00	4.40	1.90	13/G	6/N	395	54 m
5040.D	12 1/2'''	28.00	4.40	1.90	13/G	6/N	395	54 m
5040.E	12 1/2'''	28.00	4.40	1.90	13/G		395	54 m
5010.B	12 1/2'''	28.00	4.40	1.90	10/G		395	54 m
5020.B	12 1/2'''	28.00	4.40	1.90	10/G	5/N	395	54 m
5040.B	12 1/2'''	28.00	4.40	1.90	13/G	6/N	395	54 m
5050.B	12 1/2'''	28.00	4.40	1.90	13/G	6/N	395	54 m
5050.C	12 1/2'''	28.00	4.40	1.90	13/G		395	54 m
5051.C	12 1/2'''	28.00	4.40	1.90	13/G		395	54 m
5040.F	12 1/2'''	28.00	4.40	1.90	13/G		395	54 m
5130.D	12 1/2'''	28.00	4.40	1.90	13/G	6/N	395	48 m
5130.B	12 1/2'''	28.00	4.40	1.90	13/G		395	48 m
Z50	13 1/4'''	30.00	4.60	1.75	0/N	0/N	395	50 m
Z60	13 1/4'''	30.00	4.60	1.75	0/N	0/N	395	50 m
8040.B	15'''	33.80	5.60	3.30	13/G		395	48 m
8040.N	15'''	33.80	5.60	3.30	13/G		395	48 m

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Standard Battery	Battery-life (theoretical)
788	8 3/4'''	19.40	2.98	1.48	5/G EOL	1/N	362	42 m
706.1	10 1/2'''	23.30	3.00	1.50	5/G EOL	1/G	371	60 m
706.3	10 1/2'''	23.30	3.00	1.50	5/G EOL	1/G	371	60 m
706.B	10 1/2'''	23.30	3.70	2.20	5/G EOL		371	44 m
708	10 1/2'''	23.30	2.98	1.48	5/G EOL	1/N	371	60 m
505.24 H	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
505.24 D	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
507	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 m
515.24 H	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m
515.24 D	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m
517	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m
6003.B	11 1/2'''	25.60	3.30	1.80	4/G EOL	1/N	373	40 m
6004.B	11 1/2'''	25.60	3.30	1.80	5/G EOL	1/N	373	40 m
6203.B	11 1/2'''	25.60	3.30	1.80	5/G EOL	1/N	373	40 m
4002.B	12 1/2'''	28.00	4.40	1.90	5/G		395	60 m
4003.B	12 1/2'''	28.00	4.40	1.90	5/G		395	60 m
4120.B	12 1/2'''	28.00	4.40	1.90	7/G	3/N	395	50 m
4210.B	12 1/2'''	28.00	4.40	1.90	8/G	4/N	395	50 m
4220.B	12 1/2'''	28.00	4.40	1.90	7/G		395	54 m
4310.D	12 1/2'''	28.00	4.40	1.90	7/G	4/N	395	60 m
X20	13 1/4'''	30.00	4.60	1.75	0/N	0/N	395	60 m
X30	13 1/4'''	30.00	4.60	1.75	0/N	0/N	395	60 m
7002.B	15'''	33.80	5.60	3.30	5/G		381	52 m
7003.B	15'''	33.80	5.60	3.30	5/G EOL		381	52 m
7004.B	15'''	33.80	5.60	3.30	6/G EOL		381	48 m
7003.L	15'''	33.80	5.60	3.30	5/G EOL		381	52 m
7003.N	15'''	33.80	5.60	3.30	5/G EOL		381	52 m
7004.N	15'''	33.80	5.60	3.30	6/G EOL		381	48 m
7004.P	15'''	33.80	5.60	3.30	6/G EOL		381	48 m



Check out the many hand height options

*also available with fix motor pulse (503 S, 505 S, 513 S, 515 S) battery-life 24 months

4,5,7/.. = Number of jewels
 N = Nickel, G = Gilt
 EOL = End of Life System

RONDA AG

Hauptstrasse 10
CH-4415 Lausen
Switzerland
Phone +41 61 926 50 00
info@ronda.ch
ronda.ch

RONDA Ltd.

Unit 19, 27/F, Tower B
Southmark, 11 Yip Hing Street
Wong Chuk Hang, Aberdeen, Hong Kong
Phone +852 2542 0249
info@ronda.com.hk