

Affordable choice.

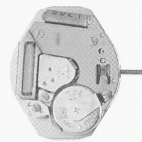
Swiss Made, 1 jewel, nickel plating

Swiss Parts, 1 jewel, nickel plating

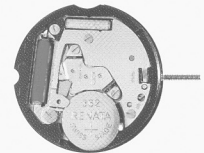
6³/₄ x 8'''

8³/₄'''

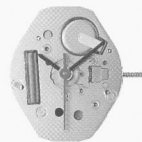
- metal movements, repairable
- quick-change: Big Date, day-date, 24 hours (GMT)
- interchangeability: all versions 10¹/₂''' and 11¹/₂''' with same movement height 3,00 mm and stem height 1,50 mm, (higher hand-fitting for 505.24 H)
- 10¹/₂''' & 11¹/₂''': very powerful stepping motor
- long battery-life: up to 10 years



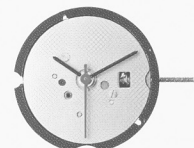
Cal. 762 E • 2.50 mm
Swiss Made & Swiss Parts



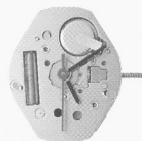
backside



Cal. 763 E • 2.50 mm
Swiss Made & Swiss Parts



Cal. 583 • 3.00 mm
Swiss Made & Swiss Parts



Cal. 763.24 E • 2.50 mm
Swiss Made & Swiss Parts
24 hour dial



Cal. 585 • 3.00 mm
Swiss Made & Swiss Parts



TECHNICAL SUMMARY

RONDA normtech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
703	10 ¹ / ₂ '''	23.30	2.50	1.00	5/G EOL	1/N	371	6 y
705	10 ¹ / ₂ '''	23.30	2.50	1.00	5/G EOL	1/N	371	6 y
705 Li	10 ¹ / ₂ '''	23.30	4.60	1.00	5/G	5/N	CR 2016	> 10 y
706	10 ¹ / ₂ '''	23.30	3.00	1.50	5/G EOL	1/G	371	6 y
706.3	10 ¹ / ₂ '''	23.30	3.00	1.50	5/G EOL	1/G	371	6 y
706.B	10 ¹ / ₂ '''	23.30	3.70	2.20	5/G EOL		371	42 m
708	10 ¹ / ₂ '''	23.30	2.98	1.48	5/G EOL	1/N	371	6 y
713	11 ¹ / ₂ '''	25.60	2.50	1.00	5/G EOL	1/N	371	6 y
715	11 ¹ / ₂ '''	25.60	2.50	1.00	5/G EOL	1/N	371	6 y
715 Li	11 ¹ / ₂ '''	25.60	4.60	1.00	5/G	5/N	CR 2016	> 10 y

1,4,5/... = number of jewels

N = Nickel, G = Gilt

EOL = End of Life System

RONDA powertech

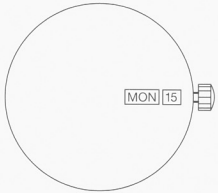
Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
762 E	6 ³ / ₄ x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	10 y
763 E	6 ³ / ₄ x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	40 m
763.24 E	6 ³ / ₄ x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	40 m
583	8 ³ / 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
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
507	10 ¹ / ₂ '''	23.30	3.00	1.50	1/N	1/N	371	45 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
509	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
517	11 ¹ / ₂ '''	25.60	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
519	11 ¹ / ₂ '''	25.60	3.00	1.50	1/N	1/N	371	45 m

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

DAY-DATE calibers 507 / 517

10 1/2''' & 11 1/2'''

D1

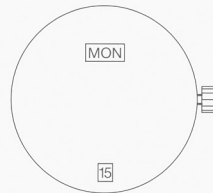


day-date 3h horizontal
black on white

basic movement price:

english / spanish
english / french
english / german
english / arabic
english / chinese
english / chinese (Sunday red)
german / french

D4

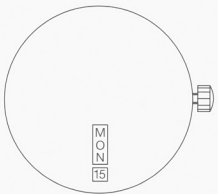


date 6h
day 12h horizontal
black on white

basic movement price:

english
spanish
french
german

D2

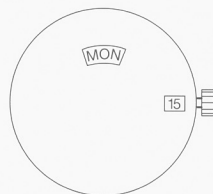


day-date 6h vertical
black on white

basic movement price:

english / spanish
english / french
english / german
english / chinese
english / chinese (Sunday red)
german / french

D5

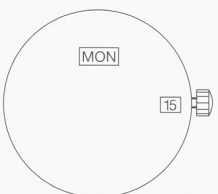


date 3h
day 12h segment
black on white

with extra charge:

english
french
german

D3

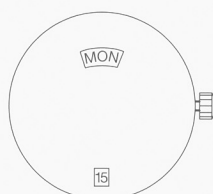


date 3h
day 12h horizontal
black on white

basic movement price:

english
spanish
french
german

D6



date 6h
day 12h segment
black on white

with extra charge:

english
french
german

TECHNICAL SUMMARY

RONDA normtech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
703	10 1/2'''	23.30	2.50	1.00	5/G EOL	1/N	371	6 y
705	10 1/2'''	23.30	2.50	1.00	5/G EOL	1/N	371	6 y
705 Li	10 1/2'''	23.30	4.60	1.00	5/G	5/N	CR 2016	> 10 y
706	10 1/2'''	23.30	3.00	1.50	5/G EOL	1/G	371	6 y
706.3	10 1/2'''	23.30	3.00	1.50	5/G EOL	1/G	371	6 y
706.B	10 1/2'''	23.30	3.70	2.20	5/G EOL		371	42 m
708	10 1/2'''	23.30	2.98	1.48	5/G EOL	1/N	371	6 y
713	11 1/2'''	25.60	2.50	1.00	5/G EOL	1/N	371	6 y
715	11 1/2'''	25.60	2.50	1.00	5/G EOL	1/N	371	6 y
715 Li	11 1/2'''	25.60	4.60	1.00	5/G	5/N	CR 2016	> 10 y

1,4,5/... = number of jewels

N = Nickel, G = Gilt

EOL = End of Life System

RONDA powertech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
762 E	6 3/4 x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	10 y
763 E	6 3/4 x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	40 m
763.24 E	6 3/4 x 8'''	15.30x17.80	2.50	1.00	1/N	1/N	364	40 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
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
507	10 1/2'''	23.30	3.00	1.50	1/N	1/N	371	45 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
509	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
517	11 1/2'''	25.60	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
519	11 1/2'''	25.60	3.00	1.50	1/N	1/N	371	45 m

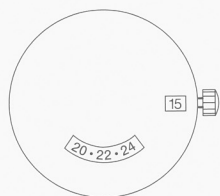
* also available with fix motor pulse I503 S, 505 S, 513 S, 515 SI – battery-life 24 months

GMT calibers
505.24 D / 515.24 D

BIG DATE calibers
509 / 519

10 1/2''' & 11 1/2'''

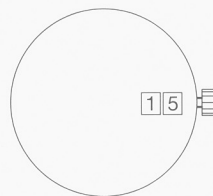
G1



basic movement price

date 3 h
24 hours 6 h segment
black on white

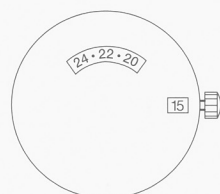
B1



basic movement price

date 3 h
black on white

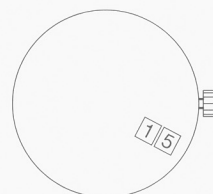
G2



basic movement price

date 3 h
24 hours 12 h segment
black on white

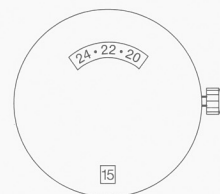
B2



with extra charge

date 4 h
black on white

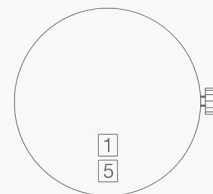
G3



basic movement price

date 6 h
24 hours 12 h segment
black on white

B3



with extra charge

date 6 h
black on white

TECHNICAL SUMMARY

RONDA slimtech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	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 x 6'''	9.00x13.50	1.95	0.62	7/G	7/N	317	65 m
1062	6 3/4 x 8'''	15.30x17.80	1.90	0.75	4/G	1/N	321	6 y
1063	6 3/4 x 8'''	15.30x17.80	1.90	0.75	5/G EOL	1/N	321	30 m
1064	6 3/4 x 8'''	15.30x17.80	1.90	0.75	6/G EOL	2/N	321	30 m
1069	6 3/4 x 8'''	15.30x17.80	2.30	1.15	6/G EOL	2/N	321	30 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	28 m
1004	10 1/2'''	23.30	1.90	0.75	10/G EOL		341	28 m
1005	10 1/2'''	23.30	1.90	0.75	8/G EOL		341	28 m
1006	10 1/2'''	23.30	1.90	0.75	8/G		341	28 m
1009	10 1/2'''	23.30	1.90	0.75	10/G EOL		341	28 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	28 m
1014	11 1/2'''	25.60	1.90	0.75	10/G EOL		341	28 m
1015	11 1/2'''	25.60	1.90	0.75	8/G EOL		341	28 m
1016	11 1/2'''	25.60	1.90	0.75	8/G		341	28 m
1019	11 1/2'''	25.60	1.90	0.75	10/G EOL		341	28 m

RONDA normtech

Caliber	Size	Ø Case fitting	Mvt. height	Stem height	Swiss Made	Swiss Parts	Battery	Battery-life (theoretical)
751	5 1/2'''	13.00x15.15	2.50	1.00	4/G	1/N	379	7 y
753	5 1/2'''	13.00x15.15	2.50	1.00	5/G EOL	1/N	379	30 m
751.24	5 1/2'''	13.00x15.15	2.50	1.00	4/G	1/N	379	7 y
762	6 3/4 x 8'''	15.30x17.80	2.50	1.00	4/G		364	10 y
763	6 3/4 x 8'''	15.30x17.80	2.50	1.00	5/G EOL		364	40 m
773	7 3/4'''	17.20	2.50	1.00	5/G EOL	1/N	364	34 m
775	7 3/4'''	17.20	2.50	1.00	5/G EOL	1/N	364	34 m
783	8 3/4'''	19.40	2.50	1.00	5/G EOL	1/N	362	42 m
785	8 3/4'''	19.40	2.50	1.00	5/G EOL	1/N	362	42 m
785 Li	8 3/4'''	19.40	4.60	1.00	5/G	5/N	CR 1616	> 10 y
788	8 3/4'''	19.40	2.98	1.48	5/G EOL	1/N	362	42 m

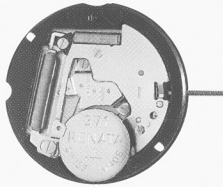
RONDA powertech

10 1/2'''

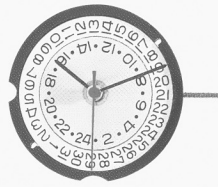
10 1/2'''

11 1/2'''

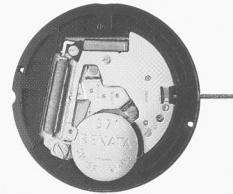
11 1/2'''



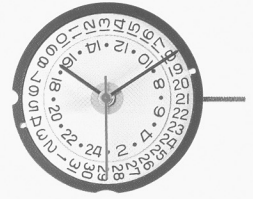
backside



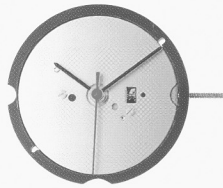
Cal. 505.24 D • 3.00 mm
Swiss Made & Swiss Parts
dual time (GMT)



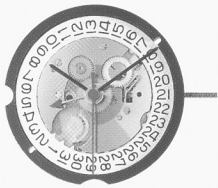
backside



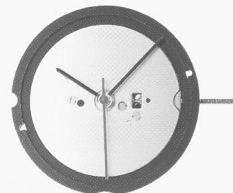
Cal. 515.24 D • 3.00 mm
Swiss Made & Swiss Parts
dual time (GMT)



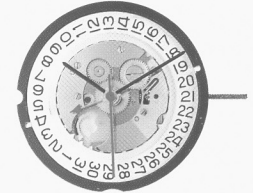
Cal. 503 • 3.00 mm
Swiss Made & Swiss Parts
Cal. 503 S fix motor pulse



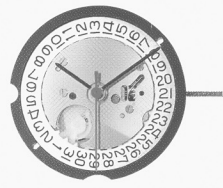
Cal. 505.24 H • 3.00 mm
Swiss Made & Swiss Parts
dual time (GMT)



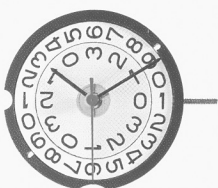
Cal. 513 • 3.00 mm
Swiss Made & Swiss Parts
Cal. 513 S fix motor pulse



Cal. 515.24 H • 3.00 mm
Swiss Made & Swiss Parts
dual time (GMT)



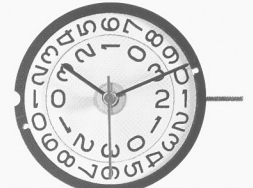
Cal. 505 • 3.00 mm
Swiss Made & Swiss Parts
Cal. 505 S fix motor pulse



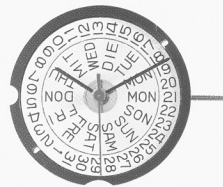
Cal. 509 • 3.00 mm
Swiss Made & Swiss Parts
Big Date



Cal. 515 • 3.00 mm
Swiss Made & Swiss Parts
Cal. 515 S fix motor pulse



Cal. 519 • 3.00 mm
Swiss Made & Swiss Parts
Big Date



Cal. 507 • 3.00 mm
Swiss Made & Swiss Parts



Cal. 517 • 3.00 mm
Swiss Made & Swiss Parts