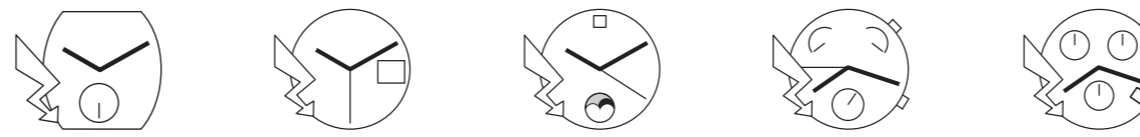


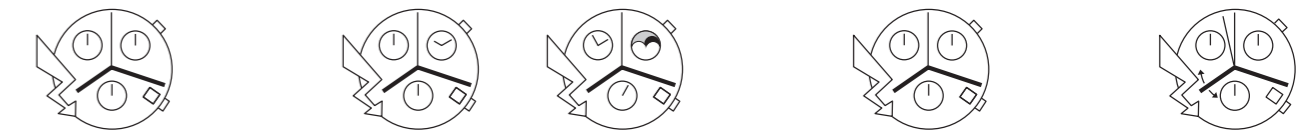
HOURS, MINUTES		HOURS, MINUTES, WITH OR WITHOUT CENTRAL SECOND		HOURS, MINUTES, CENTRAL SECOND	
without date	with date	without date	with date	without date	with date
PAGE 8	PAGE 8	PAGE 20	PAGE 20	PAGE 32	PAGE 32
3 3/4" x 6 3/4" 9,00 x 15,15 mm					
280.002 H 1,80					
47/8" ø 11,00 mm					
E01.001 H 2,50 E01.701 H 2,50					
5 1/2" x 6 3/4" 13,00 x 15,15 mm					
E03.001 H 1,35 E03.002 H 1,35 976.001 H 1,95 901.001 H 2,20				980.106 H 2,20	
5 1/2" x 8" 13,00 x 18,20 mm					
282.002 H 1,53					
6 3/4" x 8" 15,30 x 17,80 mm					
902.002 H 2,35				902.101 H 2,35	
7 3/4" ø 17,20 mm					
		F03.105 H 2,50 F03.402 H 2,50	F03.115 H 2,50 F03.412 H 2,50		
8 1/4" ø 18,20 mm					
E61.031 H 1,95	E61.041 H 1,95			E61.101 H 1,95	E61.111 H 1,95
8 3/4" ø 19,40 mm					
		F04.105 H 2,50 F04.402 H 2,50	F04.115 H 2,50 F04.412 H 2,50		
10 1/2" ø 23,30 mm					
E63.031 H 1,95	E63.041 H 1,95	F05.105 H 2,50 F05.402 H 2,50	F05.115 H 2,50 F05.412 H 2,50	E63.101 H 1,95	E63.111 H 1,95
11 1/2" ø 25,60 mm					
E64.031 H 1,95	E64.041 H 1,95	F06.105 H 2,50 F06.402 H 2,50	F06.115 H 2,50 F06.412 H 2,50	E64.101 H 1,95	E64.111 H 1,95
13 1/4" ø 29,80 mm					
13 1/4" ø 30,00 mm					

Dimensions en mm / Dimensions in mm

Les calibres 976.001 et 282.002 peuvent être commandés jusqu'au 30 juin 2026 au plus tard. Le calibre E03.001 est en phase d'arrêt (phase-out) et sera remplacé progressivement par le calibre E03.002 (rolling change). Calibres 976.001 and 282.002 can be ordered until June 30, 2026 at the latest. Calibre E03.001 is in the process of being phased out and will be gradually replaced by the new calibre E03.002 (rolling change).



ADDITIONAL FUNCTIONS				
Small second	Big date	Moon phase	Perpetual calendar	Date, day, GMT
PAGE 40	PAGE 42	PAGE 44	PAGE 46	PAGE 48
3 3/4" x 6 3/4" 9,00 x 15,15 mm				
47/8" ø 11,00 mm				
5 1/2" x 6 3/4" 13,00 x 15,15 mm				
980.153 H 2,20 980.163 H 2,20				
5 1/2" x 8" 13,00 x 18,20 mm				
6 3/4" x 8" 15,30 x 17,80 mm				
7 3/4" ø 17,20 mm				
8 1/4" ø 18,20 mm				
8 3/4" ø 19,40 mm				
10 1/2" ø 23,30 mm				
		E63.171 H 2,95 F05.841 H 3,60 F05.441 H 3,60	G15.562 BF H 5,25 G15.562 BE H 5,25	
11 1/2" ø 25,60 mm				
	F06.161 H 3,60 F06.461 H 3,60			
13 1/4" ø 29,80 mm				
				G10.212 AM H 5,12
13 1/4" ø 30,00 mm				



CHRONOGRAPHS						
Standard	12 h	GMT 24 h	Moon phase	Laptimer	Flyback	1/100 s
PAGE 52	PAGE 59	PAGE 60	PAGE 62	PAGE 63	PAGE 65	PAGE 66
251.474 ZB H 4,70 251.474 ZA H 4,70 G15.212 AB H 5,25 G15.212 AA H 5,25						
G10.212 AB H 5,12 G10.212 AD H 5,12 G10.712 CB H 5,62 G10.712 CD H 5,62	G10.212 AQ H 5,12	G10.962 BE H 5,12 G10.962 BF H 5,12	G10.962 EO H 5,12	G10.212 AP H 5,12 G10.212 AJ H 5,12	G10.212 AN H 5,12	
251.264 BE H 5,00 251.264 BD H 5,00 251.274 CG H 4,60 251.274 CF H 4,60						
						251.264 AN H 5,00 251.264 AA H 5,00