



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 18	PAGE 18	PAGE 32	PAGE 32
3¼" x 6¾" 9,00 x 15,15 mm					
	280.002 H 1,80				
47/8" ∅ 11,00 mm					
	E01.001 H 2,50 E01.701 H 2,50				
5½" x 6¾" 13,00 x 15,15 mm					
	E03.001 H 1,35 976.001 H 1,95 901.001 H 2,20			980.106 H 2,20	
5½" x 8" 13,00 x 18,20 mm					
	282.002 H 1,53				
6¾" x 8" 15,30 x 17,80 mm					
	902.002 H 2,35			902.101 H 2,35	
7¾" ∅ 17,20 mm					
		F03.105 H 2,50 F03.402 H 2,50	F03.115 H 2,50 F03.412 H 2,50		
8¼" ∅ 18,20 mm					
	E61.031 H 1,95	E61.041 H 1,95		E61.101 H 1,95	E61.111 H 1,95
8¾" ∅ 19,40 mm					
		F04.105 H 2,50 F04.402 H 2,50	F04.115 H 2,50 F04.412 H 2,50		
10½" ∅ 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
11½" ∅ 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
13¼" ∅ 29,80 mm					
		F07.105 H 2,50 F07.402 H 2,50	F07.115 H 2,50 F07.412 H 2,50		
13¼" ∅ 30,00 mm					

ADDITIONAL FUNCTIONS				
Small second	Big date	Moon phase	Perpetual calendar	Date, day, GMT
PAGE 40	PAGE 42	PAGE 44	PAGE 46	PAGE 48
3¼" x 6¾" 9,00 x 15,15 mm				
47/8" ∅ 11,00 mm				
5½" x 6¾" 13,00 x 15,15 mm				
980.153 H 2,20 980.163 H 2,20				
5½" x 8" 13,00 x 18,20 mm				
6¾" x 8" 15,30 x 17,80 mm				
902.501 H 2,90				
7¾" ∅ 17,20 mm				
8¼" ∅ 18,20 mm				
8¾" ∅ 19,40 mm				
10½" ∅ 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	
11½" ∅ 25,60 mm				
	F06.161 H 3,60 F06.461 H 3,60			
13¼" ∅ 29,80 mm				
				G10.212 AM H 5,12
13¼" ∅ 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