

LONGINES

CALIBRE 450



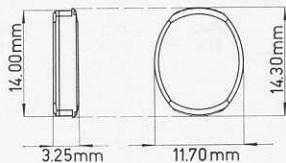
$5\frac{1}{4}'' - 6\frac{1}{4}''$
Ancre - 17 rubis
Sans seconde
Ah 21600

$5\frac{1}{4}'' - 6\frac{1}{4}''$
Pallet-fork - 17 jewels
Without second
W.p.h. (vibrations per hour) 21600

$5\frac{1}{4}'' - 6\frac{1}{4}''$
Ancora - 17 rubine
Sin segundero
Ah (alternaciones horarias) 21600

$5\frac{1}{4}'' - 6\frac{1}{4}''$
Anker - 17 Rubine
Ohne Sekunde
Ah (Halbschwingungen pro Stunde) 21600

$5\frac{1}{4}'' - 6\frac{1}{4}''$
Ancora - 17 rubini
Senza secondi
Ah (Alternanze orarie) 21600



450
100



450
105



450
110













































450
121/3






















450
125

450

LONGINES

								
580009 169/1 169/2	450 182	450 195	450 201	450 203	450 210	450 220	450 240	
								
450 250	450 260	450 309/2	450 324	450 325	450 358	450 364	450 395	
								
450 401	450 404	450 963	450 407	450 410	450 414	450 415	450 420	
								
450 423	450 425	450 430	450 435	450 440	450 443	450 445	450 450	450 502
								
450 705	450 710	450 714	450 720	450 721	450 724	450 730	450 738/1	450 770

							
105050 (5105) (5110) (5121/3)	105051 (5125)	106044 (5415)	160602 (5423)	105051 (5425)	105052 (5445)	104018 (5738/1)	106048 (5750)

										
409002 (656)	406501 (666)	241204 (603)	241232 (604)	241204 (605)	241232 (606)	241204 (610)	241232 (611)	240905 (615)	240900 (616)	240900 (620) (621)