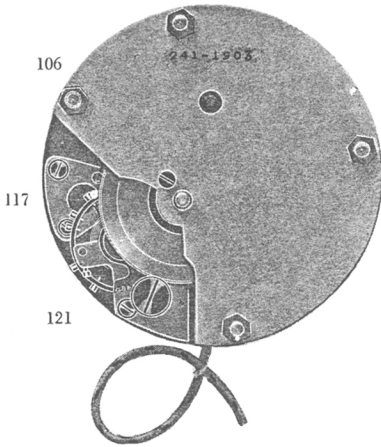


Cal. 241



Mouvement échappement ancre
Diamètre 44,8 mm.
8 jours (230 heures)
Remontage à tirage (système breveté)

★

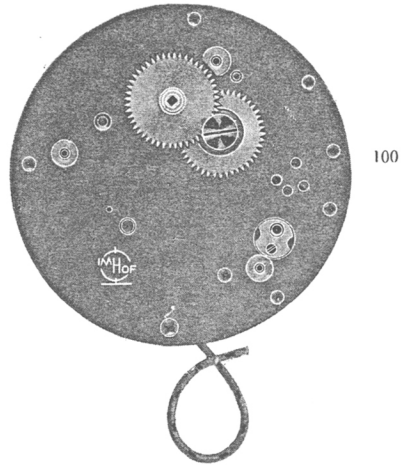
Movimiento escape áncora
Diametro 44,8 mm.
8 días (230 horas)
Remontaje a tiron (sistema patentado)

★

Movimento scappamento àncora
Diametro 44,8 mm.
8 giorni (230 ore)
Carica a funicella (sistema brevettato)

★ ★

Ancienne forme de pont
Old form of bridge
Antigua forma del puente
Alte Form der Brücke
Ponte vecchia forma



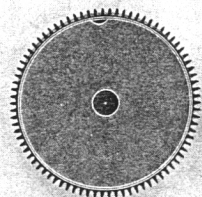
Movement with lever escapement
Diameter 44,8 millimeters
8 days (230 hours)
Draw winding (patent system)

★

Werk mit Ankerhemmung
Durchmesser 44,8 mm.
8 Tage (230 Stunden)
Aufzug mittels Zuges (patentiertes
System)

★

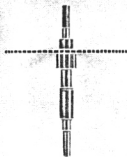




182



195



201/1



203



210



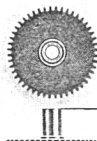
220



238



243



250



260



306



309/2



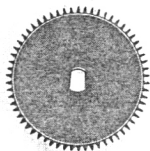
311



330



403/1



415



425



430



630
631



705



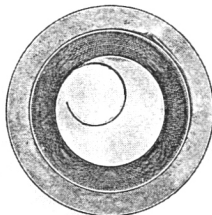
710



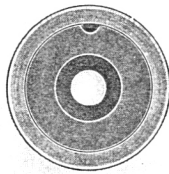
721



723



770



A



B



C



D



E



F



G



H



I



K