



## Rolex 281 Movement Parts (1)
































*Compiled by EmmyWatch - <https://www.emmywatch.com>*

# Calibre 281

## Base Calibre 270



- Ø13.5mm
- Train: 21.600
- Without second
- Shock Proof

	2476	Platine empierrée <i>Jewelled plate</i>		2515	Axe de balancier, pivots 6,5/100, ajustement virole 45/100 <i>Balance staff, pivots 6,5/100 collet fitting 45/100</i>
	2474	Pont de barillet <i>Barrel bridge</i>		2516	Plateau complet <i>Roller complete</i>
	2475	Pont de finissage empierré <i>Jewelled train wheel bridge</i>		2441	Raquette pour spiral plat <i>Regulator for flat hairspring</i>
	2480	Ressort de barillet, ép. moyenne 6,2/100 <i>Mainspring, average thickness 6,2/100</i>		2500	Plaque de contre-pivot dessus, pour roue d'échappement <i>Upper cap-jewel with end-piece, for escape wheel</i>
	2481	Barillet complet, avec ressort <i>Barrel complete, with mainspring</i>		2501	Vis <i>Screw</i>
	2482	Roue de seconde <i>Fourth wheel</i>		1232	Vis pour fixer le mouvement, pour modèles « Chameleon » <i>Movement fixing screw for models "Chameleon"</i>
	2483	Roue d'échappement, pivot conique dessus 9/100, pivot cylindrique dessous 9/100 <i>Escape wheel, upper conical pivot 9/100, lower cylindrical pivot 9/100</i>		2502	Vis pour fixer le mouvement, pour modèles « Orchid » <i>Movement fixing screw for models "Orchid"</i>
	2413	Pierre dessus Ø 110/100 trou 10/100 <i>Upper jewel Ø 110/100 hole 10/100</i>		2517	Dispositif complet « Incabloc » pour balancier dessus <i>"Incabloc" device complete for upper balance</i>
	2414	Pierre dessous Ø 80/100 trou 10/100 <i>Lower jewel Ø 80/100 hole 10/100</i>		2518	Chaton empierré dessus <i>Upper jewelled in-setting</i>
	2510	Coq pour spiral plat <i>Balance cock for flat hairspring</i>		2519	Contre-pivot dessus <i>Upper cap jewel</i>
	2511	Balancier glucydur pivoté avec plateau <i>Glucydur balance with roller, pivoted</i>		2520	Ressort dessus <i>Upper spring</i>
	2512	Balancier glucydur avec spiral plat, réglé <i>Glucydur balance with flat hairspring, regulated</i>		2521	Verrou dessus <i>Upper bolt</i>
	2513	Spiral plat, réglé <i>Flat hairspring, regulated</i>		2522	Dispositif complet « Incabloc » pour balancier dessous <i>"Incabloc" device complete for lower balance</i>
	2514	Virole pour spiral plat, Ø trou 43,5/100 <i>Collet for flat hairspring, Ø hole 43,5/100</i>		2518	Chaton empierré dessous <i>Lower jewelled in-setting</i>
				2523	Contre-pivot dessous <i>Lower cap jewel</i>
				2520	Ressort dessous <i>Lower spring</i>
				2524	Vis dessous <i>Lower screw</i>