

Calibre 1161

Ø20.00mm
Ht: 5.40mm
Train: 19.800

- Automatic
- Centre second
- Shock Proof
- 26 Jewels

Base Calibre 1120










Image	Rolex No.	Description
	129	Bridle
	171	Screw for bridle
	2944	Screw for stud
	6669	Train wheel bridge
	6670	Centre wheel with cannon pinion
	6671	Third wheel
	6672	Jewel for third wheel-upper
	6673	Second wheel
	6675	Driving wheel over third wheel
























Image	Rolex No.	Description
	6676	Centre second pinion
	6677	Second pinion friction spring
	6678	Screw for second pinion friction spring
	6690	Mainspring, • strength standard, with balance with screws • strength weak, with balance annular
	6732	Bearing pad for oscillating weight
	6733	Automatic device lower bridge
	6735	Oscillating weight
	6736	Axle for oscillating weight
	6737	Winding wheel
	6738	Oscillating weight bolt-axle
	6739	Spring-clip
	6740	Intermediate wheel n°2
	6741	Bush for reversing wheel-lower

Image	Rolex No.	Description
	6745	Enlargement ring
	6754	Shock-absorber for balance-lower
	6765	Main plate
	6810	Shock-absorber for balance-upper
	6812	Set of screws
	6820	Balance bridge
	6823	Regulator
	6824	Stud support
	6825	Automatic device upper bridge
	6826	Automatic device module