



Calibre 1065GMT & 1066GMT

Base Calibre 1030

- Ø28.5mm
- Calendar
- Train: 18.000
- Sweep second
- Automatic
- Shock Proof

1 : 1



7061



7062



7086



7087



7090



7100



7101



7102



7103



7104



7122



7123



7127



7150



7162



7163



7165



7167

2 : 1



7085



7088



7105



7106



7164



7184



7089-1

1035	7061	<i>Center wheel with cannon pinion</i>	1066	7163	<i>Stud holder, 1066 GMT</i>
1035	7062	<i>Cannon pinion, height 3,05 mm</i>	1066	7164	<i>Screw for : Stud holder, 1066 GMT</i>
1036	7085	<i>Screw for : Date jumper</i>	1066	7165	<i>Balance with Breguet hairspring, regulated, 1066 GMT</i>
1036	7086	<i>Calendar yoke</i>	1066	7167	<i>Bridge for self-winding mechanism, 1066 GMT</i>
1036	7087	<i>Calendar yoke spring</i>		7184	<i>Set of screws for 1 watch movement</i>
1036	7088	<i>Screw for : Calendar yoke spring</i>			
1036	7089-1	<i>Jewel for calendar ring</i>			
1036	7090	<i>Date disc</i>			
1036 GMT	7100	<i>Double toothing hour wheel, height 2,10 mm</i>			
1036 GMT	7101	<i>Hour wheel, 24 h.</i>			
1036 GMT	7102	<i>Calendar wheel</i>			
1036 GMT	7103	<i>Date jumper</i>			
1036 GMT	7104	<i>Calendar ring</i>			
1036 GMT	7105	<i>Screw for : Calendar wheel</i>			
1036 GMT	7106	<i>Supporting screw for setting lever spring</i>			
1040	7122	<i>Balance cock, 1065 GMT</i>			
1040	7123	<i>Balance with Breguet hairspring, regulated, 1065 GMT</i>			
1040	7127	<i>« Rolex Shock-resisting » device for balance, upper 1065 GMT</i>			
1065	7150	<i>Bridge for self-winding mechanism, 1065 GMT</i>			
1066	7162	<i>Balance cock, 1066 GMT</i>			