The Date Navigator is a 2013-2044 mechanical calendar. The following example will demonstrate how to find out the day of the week using your Date Navigator. To illustrate the process, we selected a custom date, June 10, 2031.

Follow these simple steps:
1. Set the chosen year against the name of the month in the upper part of the model by turning the large inside gear with numbers 1-44. As you will see, “J” and “Q”, the first two figures of the year, have been set up beforehand and you will only need to select the last two, which is this case is 10. Set “J” against “Jan.” See image 1.
2. In the lower part on the Navigator you will see the calendar for the month you’ve set up in its upper part. For our example, this would be June 2031. Now, you can see that June 10, 2031 is a Tuesday, June 23 – a Thursday, etc.

Brackets indicate leap years. For a leap year (2020, 2024, 2028, 2032, 2036, 2040, 2044) choose January and February marked with brackets.