

The graph displays the daily new COVID-19 cases for seven European countries from February to September 2020. The y-axis represents the number of new cases, with a scale from 0 to 1000. The x-axis marks the months from February to September. Belgium's curve (blue) is the most prominent, showing a sharp rise in late March, a peak of nearly 1000 cases in early April, and a subsequent decline. Sweden (brown) follows with a broader peak of approximately 400 cases in late April. Switzerland (pink) peaks at around 300 cases in early April. Denmark (orange), Finland (green), Norway (red), and Singapore (purple) all show much lower case counts, with peaks generally below 100 cases. By June, all countries show a significant reduction in daily new cases, with most remaining below 100 cases per day. A small dip in Belgium's data is visible in late August/early September.

