



# Record Analysis

6 minutes - 8/12/2020, 9:19:17 PM

Walking time  
**00:05:58**



Velocity  
**1 m/s**  
Standard deviation ( $\sigma$ ): 0.1 m/s

Distance  
**349.6 m**



Stride length  
**128 cm**  
Standard deviation ( $\sigma$ ): 12.2 cm

Cadence  
**92.5 strides/min**  
Standard deviation ( $\sigma$ ): 7.9 strides/min

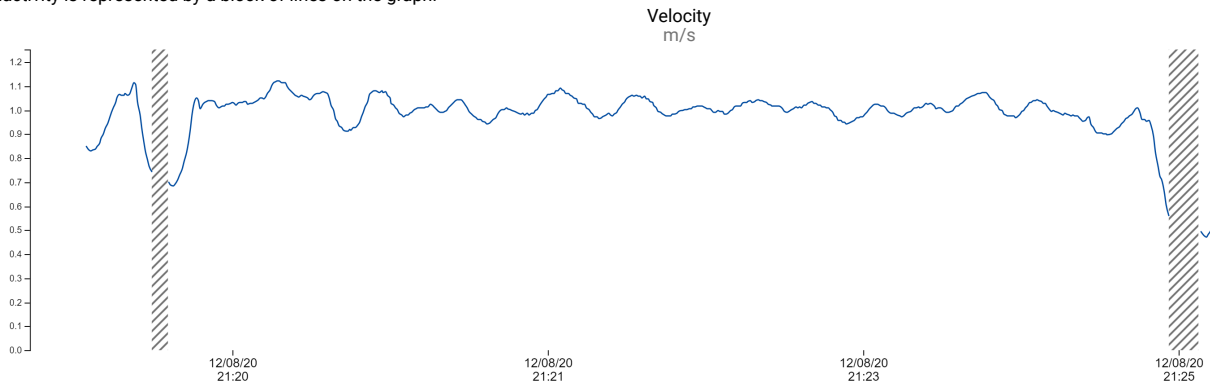
Stride counter  
**534**



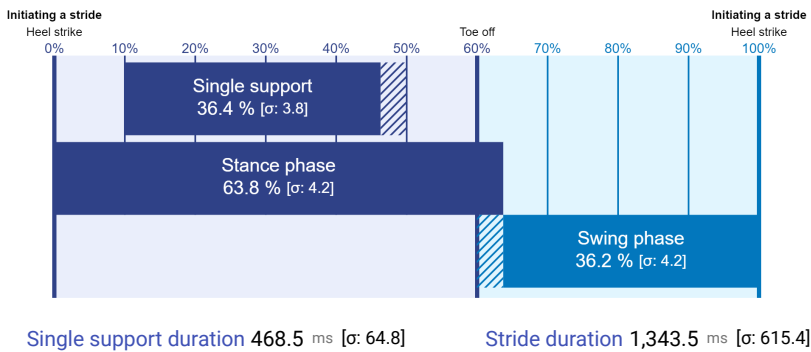
Risk of falling  
**0.44 fall/year**

## Metric variation

An inactivity is represented by a block of lines on the graph.

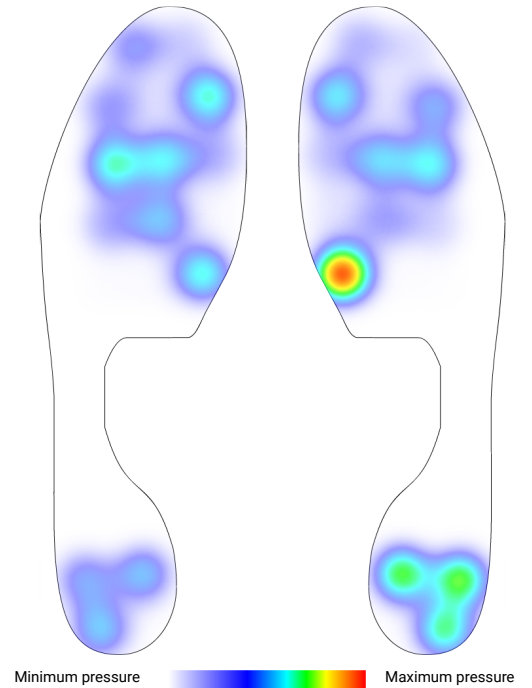


## Mean gait cycle parameters



## Pressure heatmap

Average pressures of the maximum pressures



## Asymmetrical parameters

