

14.19. Walking and running speed

To be aware of walking and running speeds is relevant when designing parks and streets.

Especially relevant is to consider people walking slowly when defining the green time for pedestrians in traffic lights.

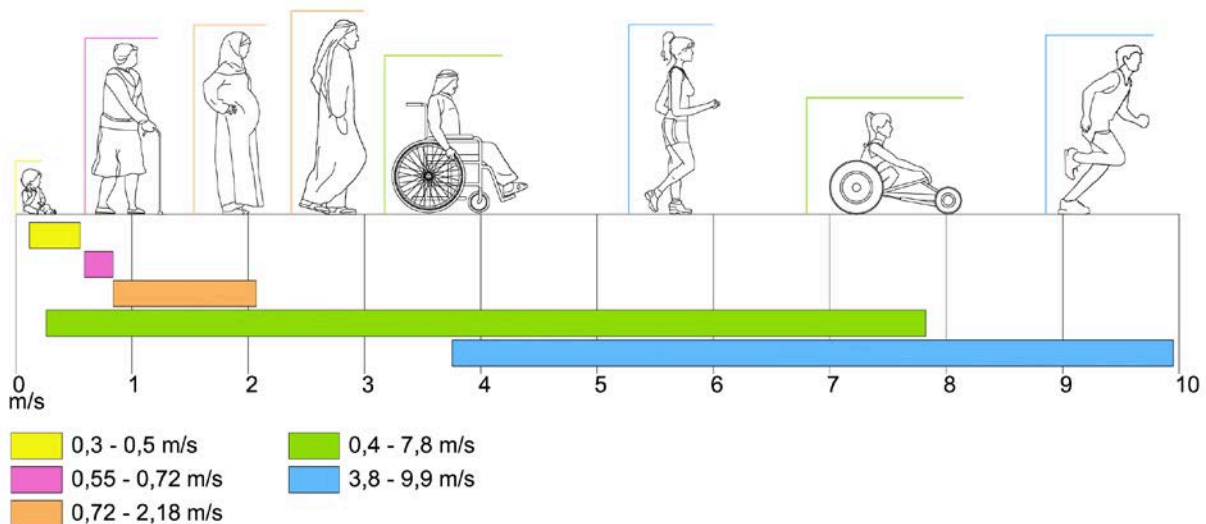


Figure 138. Usual walking, rolling and running speeds

Audible communication in the range of 500-2.000 Hz should be favoured in acoustic signals, alarms and voice messages in Public Announcement Systems.

Most audible frequencies
500-2000 Hz

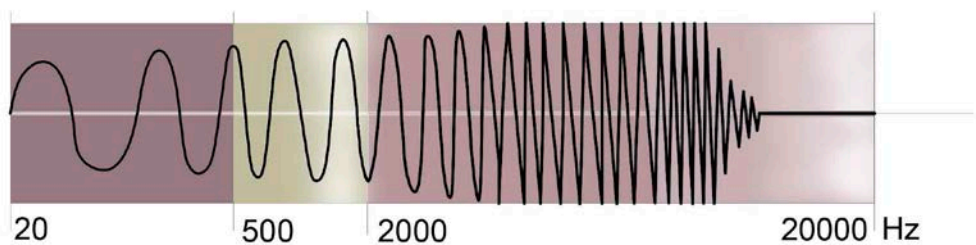


Figure 139. Audible frequencies