Activity conversion chart



Convert time spent exercising into kms

Steps to Kilometres conversion



1 step = 0.0008 kms 10,000 steps = 8 kms

Use the chart to find out how many kms you cover doing different exercises. Example: a 45 min Pilates class would be $45 \times 0.07 = 3.15$ kms.

Physical Activity	kms/min	kms/10min
Aerobics	0.10	1.02
Badminton	0.11	1.05
Ballet	0.10	0.97
Basketball	0.10	1.05
Boxing	0.18	1.79
Cycling	0.40	4.02
Crossfit	0.20	2.01
Golf	0.09	0.88
HIIT	0.20	2.01
Hiking	0.19	1.87
Horseback riding	0.07	0.72

Physical Activity	kms/min	kms/10min
Kayaking	0.12	1.22
Pilates	0.07	0.73
Rowing	0.12	1.18
Rugby	0.24	2.44
Skateboarding	0.08	0.82
Surfing	0.07	0.73
Swimming	0.15	1.46
Tennis	0.16	1.61
Trampoline	0.07	0.72
Volleyball	0.07	0.73
Yoga	0.04	0.36

Note: This conversion chart is a guide only. You may adjust your activity conversion up or down to reflect your intensity output.





Make a difference to people like Lina

Every kilometre you take as part of 100K Your Way will help support vital support like orientation and mobility sessions or white cane training.

