

MEN'S SHOE SIZING TABLE

Conventional Barleycorn Sizing, ~6 ² / ₃ % Toe Room											
Mx	UK	usM	IT EU	Foot(in)	mondopoint			Heel Height		Differentials	
3½	4	5	36 ⁷ / ₈	9.06	230/	88.9/	225.5	9.2	18.4	27.7	36.9
4	4½	5½	37½	9.21	234/	89.9/	228.1	9.4	18.8	28.1	37.5
4½	5	6	38 ¹ / ₈	9.37	238/	91.0/	230.7	9.5	19.1	28.6	38.1
5	5½	6½	38 ³ / ₄	9.53	242/	92.1/	233.4	9.7	19.4	29.1	38.8
5½	6	7	39 ³ / ₈	9.69	246/	93.1/	236.0	9.8	19.7	29.5	39.4
6	6½	7½	40	9.84	250/	94.2/	238.7	10.0	20.0	30.0	40.0
6½	7	8	40 ⁵ / ₈	10.00	254/	95.3/	241.3	10.2	20.3	30.5	40.6
7	7½	8½	41¼	10.16	258/	96.3/	243.9	10.3	20.6	30.9	41.2
7½	8	9	41 ⁷ / ₈	10.31	262/	97.4/	246.6	10.5	20.9	31.4	41.9
8	8½	9½	42½	10.47	266/	98.4/	249.2	10.6	21.2	31.9	42.5
8½	9	10	43 ³ / ₈	10.63	270/	99.5/	251.9	10.8	21.6	32.3	43.1
9	9½	10½	43¾	10.79	274/	100.6/	254.5	10.9	21.9	32.8	43.8
9½	10	11	44 ³ / ₈	10.94	278/	101.6/	257.1	11.1	22.2	33.3	44.4
10	10½	11½	45	11.10	282/	102.7/	259.8	11.2	22.5	33.8	45.0
10½	11	12	45 ⁵ / ₈	11.26	286/	103.7/	262.4	11.4	22.8	34.2	45.6
11	11½	12½	46¼	11.42	290/	104.8/	265.1	11.6	23.1	34.7	46.2
11½	12	13	46 ⁷ / ₈	11.57	294/	105.9/	267.7	11.7	23.4	35.2	46.9
12	12½	13½	47½	11.73	298/	106.9/	270.3	11.9	23.8	35.6	47.5
12½	13	14	48 ¹ / ₈	11.89	302/	108.0/	273.0	12.0	24.1	36.1	48.1
13	13½	14½	48¾	12.05	306/	109.0/	275.6	12.2	24.4	36.6	48.8
13½	14	15	49 ³ / ₈	12.20	310/	110.1/	278.3	12.3	24.7	37.0	49.4

Length/Width/Girth (mm) ¼× ½× ¾× 1×
(HH Diff in mm = _×IT)

Mondopoint size specification is the actual size of the foot plus sock that the shoe should fit. Mondopoint Length:Width:Girth ratio per size is derived from the 2010 EU Dorothy survey data using a man's profile with an average width of F in UK and D in US sizes. Heel Height Differential is internally measured from Ball of Foot contact to rear of Heel Plateau.

Measurements are weight bearing.

Width = UK F, US D, IT Medium

Last(cm) = IT ÷ 1½

Foot(in) = IT ÷ 4.0625 6²/₃% toe room, ~2 sizes

mondopoint = IT × 6¼ (266²/₃/250)

JPN = IT × 0.625 (IT40/9⁵/₆")

FR = IT + 1

BR = IT - 2

usM = UK + 2½ = usW - 1½

[UK|usM|usW] = IT ÷ 1.27 - [25|24|22½] (Exact)

≈ 4/5IT - [25½|24½|23] (2/5 Inc.)

2/5 Inc: [UK|usM|usW] ±½mm error from [2½|3½|5] to [10|11|12½]

