

WHY IT IS USEFUL TO HAVE FOUR SHOE WIDTHS

As you can see from the table, a shoe wearer with a foot width of 107 mm must usually (unless a multi-width system is available) choose shoe size 44, because it fits the width of his feet (is not too tight). If this person only has a foot length of 262 mm (thus actually shoe size 41) the shoe is much too long.

Reducing the foot size to a length dimension (shoe size) does not do justice to reality. In conventional shoes, wearers with narrow or wide feet have to make compromises. If the shoe is

too wide, the secure hold will be missing. If the shoe is too large, the risk of tripping or falling increases. If the shoe is too tight, the pressures are intensified and the risk of developing forefoot disorders increases.

Therefore, we manufacture the majority of our models in 4 different widths per shoe size – for optimal fit in length and width and noticeably greater comfort.

SHOE SIZES AND WIDTHS IN THE MONDOPOINT SYSTEM

	Size (Paris stitch)			Foot length	Foot width			
	Men	Women	UK		S	NB*	XB	XXB
		35	2	217 mm	85 mm	88 mm	91 mm	94 mm
		36	3	225 mm	88 mm	90 mm	93 mm	96 mm
		37	4	232 mm	90 mm	92 mm	95 mm	98 mm
	38	38	5	240 mm	92 mm	95 mm	97 mm	100 mm
	39	39	6	247 mm	94 mm	97 mm	99 mm	102 mm
	40	40	6,5	255 mm	96 mm	99 mm	102 mm	105 mm
STEITZ multi-width system	41	41	7	262 mm	98 mm	101 mm	104 mm	107 mm
	42	42	8	270 mm	100 mm	103 mm	106 mm	109 mm
	43		9	277 mm	102 mm	105 mm	108 mm	111 mm
without multi-width system	44		10	285 mm	104 mm	107 mm	110 mm	113 mm
	45		10,5	292 mm	106 mm	109 mm	112 mm	115 mm
	46		11	300 mm	109 mm	112 mm	114 mm	117 mm
	47		12	307 mm	111 mm	114 mm	117 mm	120 mm
	48/49		13	315 mm	113 mm	116 mm	119 mm	122 mm

* NB is the standard width of a shoe without multi-width system