HOMYPED

WOMENS SIZE CHART														
SHOE SIZE (AUS & US)	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	
BARE FOOT LENGTH (MM)	221	225	229	233	238	242	246	250	255	259	263	267	271	WIDTH FITTING
BARE FOOT TREAD WIDTH (MM)	85	87	88	90	91	93	94	96	97	99	100	102	103	С
	89	91	92	94	95	97	98	100	101	103	104	106	107	C+
	93	95	96	98	99	101	102	104	105	107	108	110	111	D
	97	99	100	102	103	105	106	108	109	111	112	114	115	E

	MENS SIZE CHART													
HOMYPED SHOE SIZE (AUS & US)	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	
BARE FOOT LENGTH (MM)	254	258	262	267	271	275	279	284	288	292	296	300	304	WIDTH FITTING
	92	94	95	97	98	98	101	103	104	106	107	109	110	D
BARE FOOT TREAD WIDTH (MM)	96	98	99	101	102	104	105	107	108	110	111	113	114	E
	100	102	103	105	106	108	109	111	112	114	115	117	118	EE



MEASURING GUIDE

STEP 1:

Measure the length and width of your foot. To do this, you will need a piece of paper (at least the length of your foot), a pen and ruler. Place your foot on paper against wall and mark the paper at the tip of your longest toe and at widest part of your foot. User a ruler to get the measurements (mm). Do both your feet.

STEP 2:

Using the length & width of your longest foot, check the size chart to determine your Homyped shoe size. To do this, find length measurement on the row marked "Bare Foot Length". If your Bare Foot Length measurement falls between two measurements on the chart, use the bigger measurement to determine your Homyped shoe size.

STEP 3:

Now that you know your Homyped shoe size, run your eye down the column to find your "Bare Foot Width". If your Bare Foot Width falls between two measurements on the chart, use the bigger measurement. Once you find the correct Bare Foot Width measurement, run your eye to the far right of the table to determine your Homyped Width Fitting.

ORTHOTIC INSERT CONVERSION - SHOE SIZE

	V	VOMEN	S	MENS					
	us	UK	EURO	US	UK	EURO			
SMALL	5-7	3-5	35-38	-	-	-			
MEDIUM	7.5-9.5	5.5-7.5	39-41	6-8	5.5-7.5	39-41			
LARGE	10-12	8-10	42-43	8.5-11.5	8-10	42-45			