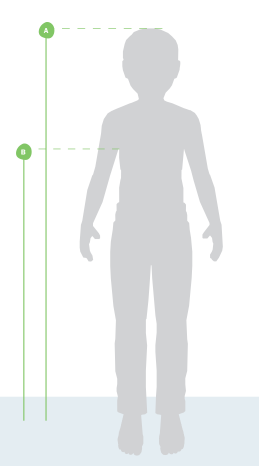


R82<sup>C</sup>

# Rabbit Up user measurement guide

A simple guide to help you choose the correct size R82 Rabbit Up for your child



Rabbit Up user measurements										
Standard product (Stander and Mob stander)	ile Size 1	Size 2	Size 3	Size 4						
A Approximate total height	870 - 1000 mm	1000 - 1390 mm	1110 - 1490 mm	1230 - 1800 mm						
B Max. armpit heigh	t 740 mm	1080 mm	1190 mm	1420 mm						
Max. weight	40 kg	50 kg	60 kg	70 kg						
Approximate age	1-3	4 - 10	5 - 12	7 - 18						





# Rabbit Up driving wheel measurement guide

			Chan cambe	ge of r angle	Stan	dard	Change of camber angle		Change of camber angle		
		+6	3°	+3°		+3°		-3°		-6°	
Size \	Wheel size	A	С	A	С	A	С	A	С	A	С
	22″	N/A	N/A	N/A	N/A	369	633	395	610	423	587
1	24″	299	686	326	659	356	635	384	607	414	582
	26″	280	691	310	662	342	635	373	604	406	576
	26″	N/A	N/A	N/A	N/A	N/A	N/A	460	651	493	623
2	29″	337	748	371	713	409	682	444	646	482	614
	32″	318	754	355	716	396	681	435	642	476	606
	26″	N/A	N/A	N/A	N/A	N/A	N/A	510	701	543	673
3	29″	387	798	421	763	459	732	494	696	532	664
	32″	368	804	405	766	446	731	485	792	526	656
4	32″	406	793	445	755	486	719	525	681	N/A	N/A
-	36″	384	802	427	759	473	719	517	676	N/A	N/A

## Choose wheel size

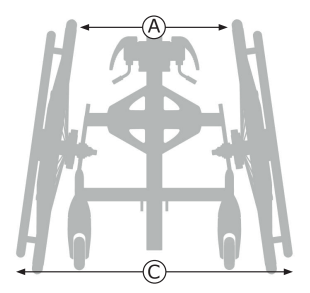
We recommend choosing the largest possible wheel size and finding the position of the foot plate where the child has the best position for propelling the wheels. A lower position of the foot plate can be obtained by choosing a smaller wheel size.

• Choose camber angle

The child's hip width plus 100mm should be less than measurement (A) in order to fit the accessories to the product (hip width + 100mm < A) We recommend choosing the camber angle that is closest to the hip width plus 100mm in order to achieve the closest position for propelling the wheels.

# • Consider your surroundings

The total width of the product (C) will change with measurement (A)



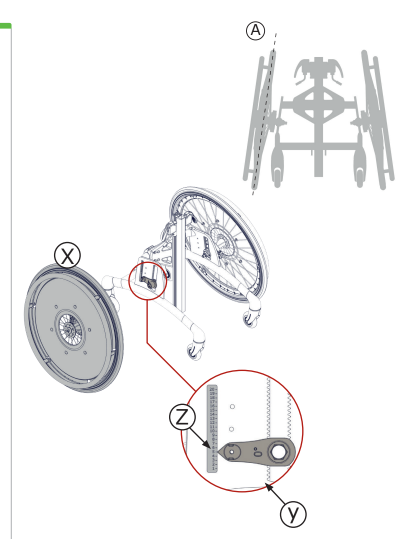




# Rabbit Up Camber kit placement guide

Refer to the user guide for instructions on how to change the camber angle of the driving wheels.

			Y: •	+6°	Y: -	+3°	Y:	0°	Y: -	-3°	Y:	-6°
	Size	х	Z (#)	А	Z (#)	А	Z (#)	А	Z (#)	А	Z (#)	А
		22″	N/A		N/A		1		1		2	
	1	24″	3	<b>14</b> °	4	11°	5	8°	6	5°	7	2°
		26″	8		9		10		11		12	
	2	26″	N/A	12°	N/A	9°	N/A	6°	1	3°	2	0°
		29″	6		8		9		10		11	
		32″	13		15		16		17		18	
		26″	N/A		N/A		N/A		1		2	
	3	29″	6	12°	8	9°	9	6°	10	3°	11	0°
		32″	13		15		16		17		18	
Castors NO	4	32″	5	10°	7	- 7°	8	<b>4</b> °	8	1°	N/A	- N/A
brakes		36″	14		16		17		18		N/A	
Castors WITH	4	32"	8	10°	9	7°	10	4°	11	1°	N/A	N/A
brakes	4	36"	17	TO	18	1	19	4	20		N/A	IN/ A



R82

# **Example on how to use these guides**



#### Step 1 : Collect childs measurements Gustav:

Height: 1380mm Armpit height: 970mm Weight: 25kg Age: 7 Hip width: 260mm

### Step 3 : Choose wheel size

We recommend choosing the largest possible wheel size and finding the position of the foot plate where the child has the best position for propelling the wheels.

### Step 4: Choose camber angle

Here measurement (A) should first be considered. To make sure that the child and accessories fit comfortably in the product we recommend adding 100mm to your childs hip width. (hip width + 100mm < A)

Measurement (A) is therefore: 260 + 100 = 360

Gustav is able to use standard camber: 6°, Camber Kit: -3° and Camber Kit: -6°. We recommend choosing the camber angle that is closet to the hip width plus 100mm in order to achieve the closest position for propelling the wheels.

### Step 5: Consider your surroundings

You should then consider your surroundings. Measurement (A) and (C) are related (you can not change one without changing the other.

If you need to use the Rabbit Up in a smaller or narrow area then perhaps changing the camber angle to achieve the narrowest position is more important.

		0	Change of camber Char angle		Change of camber angle		dard	0	of camber gle	Change o an	f camber gle
		+6	6°	+	3°			-3	•	-6	•
Size	Wheel size	А	С	А	С	А	С	А	С	А	с
	22″	N/A	N/A	N/A	N/A	369	633	395	610	423	587
1	24″	299	686	326	659	356	635	384	607	414	582
	26″	280	691	310	662	342	635	373	604	406	576
	26″	N/A	N/A	N/A	N/A	N/A	N/A	460	651	493	623
2	29″	337	748	371	713	409	682	444	646	482	614
	3 <sub>32″</sub>	318	754	355	71 4	396	<sub>68</sub> 5	435	642	476	606
	26″	N/A	N/A	N/A	N/A	N/A	N/A	510	701	543	673
3	29″	387	798	421	763	459	732	494	696	532	664
	32″	368	804	405	766	446	731	485	792	526	656
4	32″	406	793	445	755	486	719	525	681	N/A	N/A
	36″	384	802	427	759	473	719	517	676	N/A	N/A

### Step 2 : Choose size

Gustav is able to fit in a size 2 and a size 3 Rabbit Up. So which do you choose?

We would recommend to consider the growth ability that each size offers. Perhaps you are able to change your Rabbit Up in 1 year or maybe you need to consider the fact that you need the product to last 5 years.

We choose to put Gustav in a size 2 as he has the option to use both a size 2 and 3 Rabbit in his school.

Rabbit Up user measurements											
Standard product (Stander and Mobile stander)	Size 1	Size 2	Size 3	Size 4							
Approximate total height	870 - 1000 mm	1000 - 1390 mm	1110 - 1490 mm	1230 - 1800 mm							
Max. armpit height	740 mm	1080 mm	<b>11</b> 90 mm	1420 mm							
Max. weight	88 lb	110 lb	132 lb	154 lb							
Approximate age	1-3	4 - 10	5 - 12	7-18							