







Adjusted by:







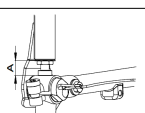
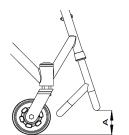
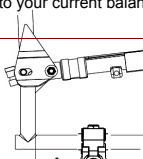
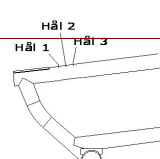
Tel:

E-mail:

Adjusted for:

Date:

<p><b>Colour:</b></p>	<input type="checkbox"/> <b>Grey metallic</b> <input type="checkbox"/> <b>Black</b> <span style="border: 1px solid black; padding: 2px;">Note! Write "BL" before "G" in the art.no. when choosing black colour.</span>																						
<p><b>Seat width (BB):</b></p> 	<table border="0"> <tr> <td><input type="checkbox"/> <b>U2 light 33 cm</b> 346 33 00(BL)G</td> <td><input type="checkbox"/> <b>U2 light L 33 cm</b> easy balanced 346 33 01(BL)G</td> </tr> <tr> <td><input type="checkbox"/> <b>U2 light 36 cm</b> 346 36 00(BL)G</td> <td><input type="checkbox"/> <b>U2 light L 36 cm</b> easy balanced 346 36 01(BL)G</td> </tr> <tr> <td><input type="checkbox"/> <b>U2 light 39 cm</b> 346 39 00(BL)G</td> <td><input type="checkbox"/> <b>U2 light L 39 cm</b> easy balanced 346 39 01(BL)G</td> </tr> <tr> <td><input type="checkbox"/> <b>U2 light 42 cm</b> 346 42 00(BL)G</td> <td><input type="checkbox"/> <b>U2 light L 42 cm</b> easy balanced 346 42 01(BL)G</td> </tr> <tr> <td><input type="checkbox"/> <b>U2 light 45 cm</b> 346 45 00(BL)G</td> <td><input type="checkbox"/> <b>U2 light L 45 cm</b> easy balanced 346 45 01(BL)G</td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>BB=</b> Seat width, <b>HH=</b> Back rest height</p> <p><b>NOTE!</b> The U2 light exists in two different set-ups. "U2 light" with normal balance, and "U2 light L" with a more "tippy" balance. On the "U2 light L" the rear axle has been moved forward an additional 22 mm. It's possible to adjust the position of the backrest by +/- 10mm, forward or backward, to calibrate the balance. Read on the next page how to find your model and balance!</p> <p style="text-align: center;">Width 33-45 cm max. user weight 100 kg</p> </div>		<input type="checkbox"/> <b>U2 light 33 cm</b> 346 33 00(BL)G	<input type="checkbox"/> <b>U2 light L 33 cm</b> easy balanced 346 33 01(BL)G	<input type="checkbox"/> <b>U2 light 36 cm</b> 346 36 00(BL)G	<input type="checkbox"/> <b>U2 light L 36 cm</b> easy balanced 346 36 01(BL)G	<input type="checkbox"/> <b>U2 light 39 cm</b> 346 39 00(BL)G	<input type="checkbox"/> <b>U2 light L 39 cm</b> easy balanced 346 39 01(BL)G	<input type="checkbox"/> <b>U2 light 42 cm</b> 346 42 00(BL)G	<input type="checkbox"/> <b>U2 light L 42 cm</b> easy balanced 346 42 01(BL)G	<input type="checkbox"/> <b>U2 light 45 cm</b> 346 45 00(BL)G	<input type="checkbox"/> <b>U2 light L 45 cm</b> easy balanced 346 45 01(BL)G											
<input type="checkbox"/> <b>U2 light 33 cm</b> 346 33 00(BL)G	<input type="checkbox"/> <b>U2 light L 33 cm</b> easy balanced 346 33 01(BL)G																						
<input type="checkbox"/> <b>U2 light 36 cm</b> 346 36 00(BL)G	<input type="checkbox"/> <b>U2 light L 36 cm</b> easy balanced 346 36 01(BL)G																						
<input type="checkbox"/> <b>U2 light 39 cm</b> 346 39 00(BL)G	<input type="checkbox"/> <b>U2 light L 39 cm</b> easy balanced 346 39 01(BL)G																						
<input type="checkbox"/> <b>U2 light 42 cm</b> 346 42 00(BL)G	<input type="checkbox"/> <b>U2 light L 42 cm</b> easy balanced 346 42 01(BL)G																						
<input type="checkbox"/> <b>U2 light 45 cm</b> 346 45 00(BL)G	<input type="checkbox"/> <b>U2 light L 45 cm</b> easy balanced 346 45 01(BL)G																						
<p><b>Castors:</b></p> 	<input type="checkbox"/> <b>3"</b> 230 01 80 <input type="checkbox"/> <b>3" for rear wheel 25"</b> 230 00 72 <input type="checkbox"/> <b>3" for rear wheel 26"</b> 230 00 70 <div style="border: 1px solid black; padding: 5px; margin-top: 10px; text-align: center;"> <p><b>NOTE!</b> You need two castors for each chair, the art.no. is for one castor!</p> </div>																						
<p><b>Back attachment:</b></p> 	<input type="checkbox"/> <b>Hole 1</b> <input type="checkbox"/> <b>Hole 2</b> <input type="checkbox"/> <b>Hole 3</b> <div style="border: 1px solid black; padding: 5px; margin-top: 10px; text-align: center;"> <p><b>NOTE!</b> Read on the next page how to find your model and balance!</p> </div>																						
<p><b>Back rest height:</b></p> 	<input type="checkbox"/> <b>25 cm</b> 323 BB 25L <input type="checkbox"/> <b>30 cm</b> 323 BB 30L <input type="checkbox"/> <b>35 cm</b> 323 BB 35L																						
<p><b>Footrest:</b></p> 	<input type="checkbox"/> <b>Footrest, titanium</b> BB = 33-45 369 15 BB <input type="checkbox"/> <b>Footrest, plate</b> plastic BB = 33-45 360 10 BB																						
<p><b>Rear wheels:</b></p> 	<table border="0"> <tr> <td><input type="checkbox"/> <b>24", Spox lightweight</b>, titanium-pushrim 110 01 20 Black spokes</td> <td><input type="checkbox"/> <b>24", Spox lightweight</b>, titanium-pushrim 110 01 21 <b>Red spokes</b></td> <td><input type="checkbox"/> <b>Other rear wheels</b> <span style="border: 1px solid black; padding: 2px;">See list of options.</span></td> </tr> <tr> <td><input type="checkbox"/> <b>24", Spox std</b>, titanium-pushrim 110 00 80 Black spokes</td> <td><input type="checkbox"/> <b>24", Spox std</b>, titanium-pushrim 110 00 82 <b>Red spokes</b></td> <td><input style="width: 100px; height: 20px;" type="text"/></td> </tr> <tr> <td><input type="checkbox"/> <b>24", Spox std</b>, Paragrip-pushrim 110 00 85 Black spokes</td> <td><input type="checkbox"/> <b>24", Spox std</b>, Paragrip-pushrim 110 00 87 <b>Red spokes</b></td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>24", Spox std</b>, Tetragrip-pushrim 110 00 86 Black spokes</td> <td><input type="checkbox"/> <b>24", Spox std</b>, Tetragrip-pushrim 110 00 88 <b>Red spokes</b></td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>25", Spox std</b>, titanium-pushrim 110 01 31 Black spokes</td> <td><input type="checkbox"/> <b>26", Spox std</b>, titanium-pushrim 110 01 01 Black spokes</td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>25", Spox std</b>, Paragrip-pushrim 110 01 33 Black spokes</td> <td><input type="checkbox"/> <b>26", Spox std</b>, Paragrip-pushrim 110 01 04 Black spokes</td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>25", Spox std</b>, Tetragrip-pushrim 110 01 32 Black spokes</td> <td><input type="checkbox"/> <b>26", Spox std</b>, Tetragrip-pushrim 110 01 05 Black spokes</td> <td></td> </tr> </table> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><b>NOTE!</b> You need two rear wheels for each chair, the art.no. is for one rear wheel!</p> </div>		<input type="checkbox"/> <b>24", Spox lightweight</b> , titanium-pushrim 110 01 20 Black spokes	<input type="checkbox"/> <b>24", Spox lightweight</b> , titanium-pushrim 110 01 21 <b>Red spokes</b>	<input type="checkbox"/> <b>Other rear wheels</b> <span style="border: 1px solid black; padding: 2px;">See list of options.</span>	<input type="checkbox"/> <b>24", Spox std</b> , titanium-pushrim 110 00 80 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , titanium-pushrim 110 00 82 <b>Red spokes</b>	<input style="width: 100px; height: 20px;" type="text"/>	<input type="checkbox"/> <b>24", Spox std</b> , Paragrip-pushrim 110 00 85 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , Paragrip-pushrim 110 00 87 <b>Red spokes</b>		<input type="checkbox"/> <b>24", Spox std</b> , Tetragrip-pushrim 110 00 86 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , Tetragrip-pushrim 110 00 88 <b>Red spokes</b>		<input type="checkbox"/> <b>25", Spox std</b> , titanium-pushrim 110 01 31 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , titanium-pushrim 110 01 01 Black spokes		<input type="checkbox"/> <b>25", Spox std</b> , Paragrip-pushrim 110 01 33 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , Paragrip-pushrim 110 01 04 Black spokes		<input type="checkbox"/> <b>25", Spox std</b> , Tetragrip-pushrim 110 01 32 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , Tetragrip-pushrim 110 01 05 Black spokes	
<input type="checkbox"/> <b>24", Spox lightweight</b> , titanium-pushrim 110 01 20 Black spokes	<input type="checkbox"/> <b>24", Spox lightweight</b> , titanium-pushrim 110 01 21 <b>Red spokes</b>	<input type="checkbox"/> <b>Other rear wheels</b> <span style="border: 1px solid black; padding: 2px;">See list of options.</span>																					
<input type="checkbox"/> <b>24", Spox std</b> , titanium-pushrim 110 00 80 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , titanium-pushrim 110 00 82 <b>Red spokes</b>	<input style="width: 100px; height: 20px;" type="text"/>																					
<input type="checkbox"/> <b>24", Spox std</b> , Paragrip-pushrim 110 00 85 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , Paragrip-pushrim 110 00 87 <b>Red spokes</b>																						
<input type="checkbox"/> <b>24", Spox std</b> , Tetragrip-pushrim 110 00 86 Black spokes	<input type="checkbox"/> <b>24", Spox std</b> , Tetragrip-pushrim 110 00 88 <b>Red spokes</b>																						
<input type="checkbox"/> <b>25", Spox std</b> , titanium-pushrim 110 01 31 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , titanium-pushrim 110 01 01 Black spokes																						
<input type="checkbox"/> <b>25", Spox std</b> , Paragrip-pushrim 110 01 33 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , Paragrip-pushrim 110 01 04 Black spokes																						
<input type="checkbox"/> <b>25", Spox std</b> , Tetragrip-pushrim 110 01 32 Black spokes	<input type="checkbox"/> <b>26", Spox std</b> , Tetragrip-pushrim 110 01 05 Black spokes																						

<b>Brake:</b> 	<input type="checkbox"/> <b>Onehand brake right</b> till BB 30-33 367 30 33 <input type="checkbox"/> <b>Onehand brake right</b> till BB 36-39 367 36 39 <input type="checkbox"/> <b>Onehand brake right</b> till BB 42-45 367 42 45	<input type="checkbox"/> <b>Onehand brake left</b> till BB 30-33 368 30 33 <input type="checkbox"/> <b>Onehand brake left</b> till BB 36-39 368 36 39 <input type="checkbox"/> <b>Onehand brake left</b> till BB 42-45 368 42 45																					
<b>Sideguards:</b> 	<input type="checkbox"/> <b>Sideguards U2 light 24"*</b> 442 05 10 <input type="checkbox"/> <b>Sideguards U2 light 26"*</b> 442 05 30	<input type="checkbox"/> <b>Sideguards Carbon small cover</b> 442 07 30  <input type="checkbox"/> <b>Sideguards Carbon large cover</b> 442 06 30  * NOTE! When choosing 25" rear wheels, we recommend model 26" when choosing U2 light sideguard!																					
<b>Cushion :</b> 	<input type="checkbox"/> <b>Cushion 2,5 cm seatdepth 40 cm</b> 472 00 BB <input type="checkbox"/> <b>Short cushion 2,5 cm seatdepth 35 cm</b> 472 35 BB	<input type="checkbox"/> <b>Cushion 5 cm seatdepth 40 cm</b> 475 00 BB <input type="checkbox"/> <b>Short cushion 5 cm seatdepth 35 cm</b> 475 35 BB																					
<b>Anti tip device:</b> 	<input type="checkbox"/> <b>Anti tip device</b> 436 10 00																						
<b>Accessories:</b>	<input type="checkbox"/> <b>Seat bag</b> storage of wallet, keys etc... 990 02 00 is mounted under the seat, included as standard																						
<b>Back rest angle: adjustment</b>	<b>Back rest angle adjusted with screw</b> Note measure (A) for desired angle. A= _____ mm 																						
<b>Footrest: adjustment</b>	<b>Footrest adjustments</b> Specify measures (A) A= _____ mm 																						
<b>Balancing:</b>	<p>The U2-light has a fixed back axle made of carbon fibre which can not be moved. We provide two different models of this chair to allow you to obtain the correct balance for your needs, the U2 light and U2 light L. Measure the distance A on your current chair (figure 1) and consult the table to see which model of the U2-light and which backrest attachment (figure 2) is equivalent to your current balance.</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Fig. 1</p> </div> <div style="text-align: center;">  <p>Fig. 2</p> </div> </div> <p>To adjust the balance of your chair, these models allow for adjustments to the backrest attachment whereby the backrest can be moved +/- 10mm. There are 3 holes in the seat tubing to allow you to fix the backrest position. The backrest is fixed into the middle hole on a standard model. The backrest can be moved backwards or forwards by 10 mm to allow you to adjust the balance of your chair. See figure 2.</p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Balancing (A) "ordinary" U2</th> <th>Model</th> <th>Back attachment</th> </tr> </thead> <tbody> <tr> <td>35 mm</td> <td>U2 light</td> <td>Hole 3</td> </tr> <tr> <td>45 mm</td> <td>U2 light</td> <td>Hole 2</td> </tr> <tr> <td>55 mm</td> <td>U2 light</td> <td>Hole 1</td> </tr> <tr> <td>60 mm</td> <td>U2 light L</td> <td>Hole 3</td> </tr> <tr> <td>70 mm</td> <td>U2 light L</td> <td>Hole 2</td> </tr> <tr> <td>80 mm</td> <td>U2 light L</td> <td>Hole 1</td> </tr> </tbody> </table>		Balancing (A) "ordinary" U2	Model	Back attachment	35 mm	U2 light	Hole 3	45 mm	U2 light	Hole 2	55 mm	U2 light	Hole 1	60 mm	U2 light L	Hole 3	70 mm	U2 light L	Hole 2	80 mm	U2 light L	Hole 1
Balancing (A) "ordinary" U2	Model	Back attachment																					
35 mm	U2 light	Hole 3																					
45 mm	U2 light	Hole 2																					
55 mm	U2 light	Hole 1																					
60 mm	U2 light L	Hole 3																					
70 mm	U2 light L	Hole 2																					
80 mm	U2 light L	Hole 1																					
<b>Other:</b>																							