









Adjusted by:











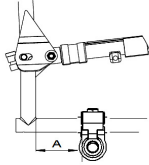

Tel:

E-mail:

Adjusted for:

Date:

<p>Seat width (BB):</p> 	<p> <input type="checkbox"/> Panthera X 33 cm <input type="checkbox"/> Panthera X 36 cm <input type="checkbox"/> Panthera X 39 cm <input type="checkbox"/> Panthera X 42 cm <input type="checkbox"/> Panthera X 45 cm 350 33 11G 350 36 11G 350 39 11G 350 42 11G 350 45 11G </p> <div style="border: 1px solid red; padding: 2px; display: inline-block; margin-top: 10px;">BB= Seat width</div> <div style="border: 1px solid red; padding: 2px; display: inline-block; margin-left: 20px; margin-top: 10px;">Width 33-45 cm max. user weight 100 kg</div>
<p>Backrest attachment:</p> 	<p> <input type="checkbox"/> Pos. 1 (0 mm) <input type="checkbox"/> Pos. 2 (+10 mm) <input type="checkbox"/> Pos. 3 (+20 mm) <input type="checkbox"/> Pos. 4 (+30 mm) </p> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;">The different positions of the backrest are used to change the center of gravity. NOTE! See images and table on next page.</div>
<p>Castors:</p> 	<p> <input type="checkbox"/> 3" castor for 24" rear wheel <input type="checkbox"/> 3" castor for 25" rear wheel <input type="checkbox"/> 3" castor for 26" rear wheel 230 51 30 230 51 31 230 51 32 </p> <div style="border: 1px solid red; padding: 2px; margin-top: 10px; text-align: center;">NOTE! You need two castors for each chair, the art.no. is for one castor!</div>
<p>Backrest height:</p> 	<p> <input type="checkbox"/> 22 cm <input type="checkbox"/> 23 cm <input type="checkbox"/> 24 cm <input type="checkbox"/> 25 cm <input type="checkbox"/> 26 cm <input type="checkbox"/> 27 cm <input type="checkbox"/> 28 cm 342 BB* 22 342 BB* 23 342 BB* 24 342 BB* 25 342 BB* 26 342 BB* 27 342 BB* 28 <input type="checkbox"/> 29 cm <input type="checkbox"/> 30 cm <input type="checkbox"/> 31 cm <input type="checkbox"/> 32 cm <input type="checkbox"/> 33 cm <input type="checkbox"/> 34 cm <input type="checkbox"/> 35 cm 342 BB* 29 342 BB* 30 342 BB* 31 342 BB* 32 342 BB* 33 342 BB* 34 342 BB* 35 </p> <div style="border: 1px solid red; padding: 2px; margin-top: 10px; text-align: right;">*BB is replaced with width of chassis. see "Seat width" above!</div>
<p>Foot rest:</p> 	<p> <input type="checkbox"/> Foot rest, Alu BB = 33-45 <input type="checkbox"/> Plastic foot rest plate BB = 33-45 360 04 BB 360 10 BB </p> 
<p>Rear wheel:</p> 	<p> <input type="checkbox"/> 24", Spox X, aluminum pushrim 110 01 40 Black spokes <input type="checkbox"/> 24", Spox lightweight, titanium pushrim 110 01 20 Black spokes <input type="checkbox"/> 24", Spox std, titanium pushrim 110 00 80 Black spokes <input type="checkbox"/> 24", Spox std, Paragrip pushrim 110 00 85 Black spokes <input type="checkbox"/> 24", Spox std, Tetragrip pushrim 110 00 86 Black spokes <input type="checkbox"/> 25", Spox std, titanium pushrim 110 01 31 Black spokes <input type="checkbox"/> 25", Spox std, Paragrip pushrim 110 01 33 Black spokes <input type="checkbox"/> 25", Spox std, Tetragrip pushrim 110 01 32 Black spokes </p> <p> <input type="checkbox"/> 24", Spox lightweight, titanium pushrim 110 01 21 Red spokes <input type="checkbox"/> 24", Spox std, titanium pushrim 110 00 82 Red spokes <input type="checkbox"/> 24", Spox std, Paragrip pushrim 110 00 87 Red spokes <input type="checkbox"/> 24", Spox std, Tetragrip pushrim 110 00 88 Red spokes <input type="checkbox"/> 26", Spox std, titanium pushrim 110 01 01 Black spokes <input type="checkbox"/> 26", Spox std, Paragrip pushrim 110 01 04 Black spokes <input type="checkbox"/> 26", Spox std, Tetragrip pushrim 110 01 05 Black spokes </p> <div style="border: 1px solid red; padding: 2px; margin-top: 10px; text-align: right;">NOTE! You need two rear wheels for each chair, the art.no. is for one rear wheel!</div> <div style="text-align: right; margin-top: 10px;"> See list of options. <input type="checkbox"/> Other rear wheels <input style="width: 100px; height: 20px;" type="text"/> </div>
<p>Brake:</p> 	<p> <input type="checkbox"/> Onehand brake X right for BB 33 <input type="checkbox"/> Onehand brake X left for BB 33 462 33 02 462 33 01 <input type="checkbox"/> Onehand brake X right for BB 36 <input type="checkbox"/> Onehand brake X left for BB 36 462 36 02 462 36 01 <input type="checkbox"/> Onehand brake X right for BB 39 <input type="checkbox"/> Onehand brake X left for BB 39 462 39 02 462 39 01 <input type="checkbox"/> Onehand brake X right for BB 42 <input type="checkbox"/> Onehand brake X left for BB 42 462 42 02 462 42 01 <input type="checkbox"/> Onehand brake X right for BB 45 <input type="checkbox"/> Onehand brake X left for BB 45 462 45 02 462 45 01 </p> <div style="border: 1px solid red; padding: 2px; margin-top: 10px; text-align: right;">NOTE! Choose right or left side for the brake lever!</div>

Sideguards: 	<input type="checkbox"/> Sideguard U2 light 24" 442 05 15 <input type="checkbox"/> Sideguard U2 light 26" 442 05 35	<input type="checkbox"/> Sideguard Carbon small cover 442 07 40 	<input type="checkbox"/> Sideguard Carbon large cover 442 06 40 																					
Cushion: 	<input type="checkbox"/> Cushion X 5 cm seat depth 40 cm 475 01 BB <input type="checkbox"/> Cushion std 5 cm sea tdepth 40 cm 475 00 BB	<input type="checkbox"/> Short cushion std 5 cm seat depth 35 cm 475 35 BB <input type="checkbox"/> Short cushion std 2,5 cm seat depth 35 cm 472 35 BB																						
Accessories: 	<input type="checkbox"/> Tube protection protects chassis tube 990 02 52 3 is needed for each chair _____ pcs <input type="checkbox"/> Transport protection housing 902 40 09 _____ pcs <input type="checkbox"/> Arm hook / pcs 420 00 11 _____ pcs 	<input type="checkbox"/> Transport protection rear end 902 40 07 <input type="checkbox"/> Transport protection rear axle 902 40 08  																						
Adjustment: Foot rest height Back rest angle	Foot rest height Note measure (A) for desired height.  A= _____ mm	Back rest angle Note measuret (A) for desired angle.  A= _____ mm																						
Balancing:	<div style="border: 1px solid red; padding: 5px;"> Panthera X has a fixed rear axle made of carbon fibre which can not be moved. Measure the distance A on your current chair (figure 1) and consult the table to see which position of backrest attachment (figure 2) is equivalent to your current balance. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;">  <p>fig 1</p> </div> <div style="text-align: center;">  <p>fig 2</p> </div> </div> <table border="1" style="width: 100%; margin-top: 10px; border-collapse: collapse;"> <thead> <tr> <th>Balancing (A) "ordinary" U2</th> <th>Model</th> <th>Backrest attachment</th> </tr> </thead> <tbody> <tr> <td>35 mm</td> <td>Panthera X</td> <td>Pos. 4</td> </tr> <tr> <td>45 mm</td> <td>Panthera X</td> <td>Pos. 4</td> </tr> <tr> <td>55 mm</td> <td>Panthera X</td> <td>Pos. 3</td> </tr> <tr> <td>60 mm</td> <td>Panthera X</td> <td>Pos. 3</td> </tr> <tr> <td>70 mm</td> <td>Panthera X</td> <td>Pos. 2</td> </tr> <tr> <td>80 mm</td> <td>Panthera X</td> <td>Pos. 1</td> </tr> </tbody> </table>			Balancing (A) "ordinary" U2	Model	Backrest attachment	35 mm	Panthera X	Pos. 4	45 mm	Panthera X	Pos. 4	55 mm	Panthera X	Pos. 3	60 mm	Panthera X	Pos. 3	70 mm	Panthera X	Pos. 2	80 mm	Panthera X	Pos. 1
Balancing (A) "ordinary" U2	Model	Backrest attachment																						
35 mm	Panthera X	Pos. 4																						
45 mm	Panthera X	Pos. 4																						
55 mm	Panthera X	Pos. 3																						
60 mm	Panthera X	Pos. 3																						
70 mm	Panthera X	Pos. 2																						
80 mm	Panthera X	Pos. 1																						
Other:	<div style="border: 1px solid black; height: 100px; width: 100%;"></div>																							