

Adjusted by:

E-mail:


Adjusted for:

Phone:

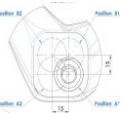
Date:

Panthera X3 has chassis, backrest and rear axle made of carbon fibre.
 Balance and seat height is adjusted with a selection of 4 different chassis. Panthera X3 is designed for advanced users.
Max userweight is 125 kg

Seat Width (BB)

 33 cm 36 cm 39 cm 42 cm 45 cm

Balance (see image)

 **A1**
 Most easy balanced
 Standard seat height


A2
 Less easy balanced
 Standard seat height

B1
 Most easy balanced
 Lowered -15mm


B2
 Less easy balanced
 Lowered -15mm

The chassis can be ordered in 2 different balance pos. and 2 height pos.
 Std height and lowered 15 mm, "easy balanced" = easy to drive on the rear wheels.
The position is not possible to change later

Backrest Height HH

 22 cm 23 cm 24 cm 25 cm 26 cm 27 cm 28 cm
 29 cm 30 cm 31 cm 32 cm 33 cm 34 cm 35 cm

Backrest Placement (see image)

 **Position 1**
 Most easy balanced


Position 2
 Less easy balanced

Position 3
 Medium balanced

Position 4
 Least easy balanced

The positioning of the backrest on the chassis affects the balance.
 "easy balanced"=easy to pull up on the rearwheels. The position can easily be changed later.


Castor and Fork

 Castor 90 mm+fork


Castor 120 mm+fork


Castor X with S3 fork
 Castor X with X fork

Footrest


 Footrest Alu X

Footrest Titanium
 Titanium extended, reinforced

Plastic plate for footrest 

Footplate Carbon 

Brake




 One arm brake X3, Right

One arm brake X3, Left










Brake S3 for X

Rearwheel - with out pushrim and tyre



Push Rim

 <ul style="list-style-type: none"> <input type="radio"/> 24" Spinergy X white <input type="radio"/> 24" Spinergy X black <input type="radio"/> 25" Spinergy X white <input type="radio"/> 25" Spinergy X black <input type="radio"/> 26" Spinergy X white <input type="radio"/> 26" Spinergy X black <input type="radio"/> Other rearwheel 	 <p>Tyre</p> <ul style="list-style-type: none"> <input type="radio"/> Schwalbe one <input type="radio"/> Right Run <input type="radio"/> Marathon Plus <input type="radio"/> Rugged 24" <p>NOTE!</p> <p><input type="checkbox"/> User weight over 100kg Wheel axle in steel is needed</p>	 <p>Pushrim</p> <ul style="list-style-type: none"> <input type="radio"/> Aluminium X <input type="radio"/> Paragrip <input type="radio"/> Tetragrip <input type="radio"/> Maxgrip 24" <small>(contains latex)</small> <input type="radio"/> Titanium
---	--	--

Accessories

<p>Sideguard Carbon</p>  <ul style="list-style-type: none"> <input type="radio"/> Carbon No cover <input type="radio"/> Carbon Small cover <input type="radio"/> Carbon Large cover 	<p>Sideguard S3</p> <input type="radio"/> Sideguard S3 	<p>Wedge cushion:</p> <input type="checkbox"/> Wedge cushion: 
<p>Armhook X3</p> <input type="radio"/> X3  <p>Push handle foldable</p> <input type="radio"/> Pushhandle  <p>Anti-tip</p> <input type="checkbox"/> Anti-tip 	<p>Transport prot.</p> <input type="checkbox"/> Housing  <input type="checkbox"/> Rear End <p>Retyre</p> <input type="checkbox"/> Retyre 	<p>Tube prot.</p> <input type="checkbox"/> Tube prot. front (frame) <input type="checkbox"/> Tube prot. rear (backrest) 

Settings

 <p>Backrest angle Note measure (A) for desired backrest angle Standard = 15 mm A= <input type="text"/> mm</p>	 <p>Footrest height Note measure(A) for desired footrest height A= <input type="text"/> mm</p>
--	--

Extra