

Adjusted by:

E-mail:

Adjusted for:

Tel:

Date:

Total weight (g):

The weight changes based on the choices made below.

S3 Swing Long has divided, swing away leg support and an adjustable rear axle in carbon fibre. To find a balance that suits you the rear axle can be adjusted into different positions. Note desired measure at "Settings". S3 Swing Long is 50 mm longer than S3 Swing and has a seat height of 45 cm in front and 43 cm at the rear, without cushion. To adjust the seat height you can chose other rearwheel sizes or a raising kit with suitable castor fork from the List of options.
Max userweight: 100 kg for seat width 36-42 and 150kg for seat width 45-50 cm.

Save the guide to the "desktop" and open it with [Adobe Reader](#), for best function Design your wheelchair by clicking in the circles in this guide. Blue, underlined text is clickable to [show info](#) or image. **BB** = seatwidth, **HH**= backrest height

Original design

Alternative options

Other options

[info](#)



1) [Chassis-colour](#) [Click on the link to see up-to-date colours](#)



2) [Seat width \(BB\)](#)

[art.no.](#)

- 36 cm 39 cm 42 cm 45 cm 50 cm

Art.no include: chassis, backrest lock

3) [Seat depth](#)

[art.no.](#)

- 40 cm 45 cm

Clear

- 37,5 cm 42,5 cm



4) [Back rest](#)

- [Standard](#)
523BBHH VER2

Clear

Height (HH)

- 20 cm 35 cm
 25 cm 40 cm
 30 cm 45 cm

Clear

[Tapered](#)

- 525BBHH VER2
 [Curved back](#)
 524BBHH VER2

[Info](#)

- [Back rest, extended range](#)
 [Frame for fixed backrest systems](#)

art. _____



5) [Rear axle](#)

- [Carbon standard](#)
33023BB

Clear

- [Carbon +15 mm](#)
33023BC*

* seat width **BB** +1

Use this rear axle when choosing arm support at Accessories and/or increased seat height

- [Other](#) rear axle or seat height

[Increase seat height](#)



6) [Castor and fork](#)

- [120 mm](#)

Clear

- [90 mm](#)

- [150 mm](#)



7) [Footrest](#)

- [Swing S3 cpl pair](#)
[art.no.](#)

Clear

- [Footplate large](#)
[art.no.](#)

- [Extended tubes 40 mm](#)
[art.no.](#)
 [Heel straps for footplates](#)
[art.no.](#)



8) [Brake](#)

- [Brake S3](#)
4630000

Clear

- [Other brake](#)



9) [Rear wheel - without pushrim](#)

- 24" [Standard](#)
[art.no.](#)

Clear

- 22" [Standard](#) [Rear wheel sizes art.no.](#)
 25" [Spinergy X](#) black spokes
 26" [Spinergy X](#) black spokes

- [Other rear wheel](#)



[Tire - choose tire](#)

- [Right Run](#) 22",24",25",26"
Standard

Clear

- [Rugged](#) 24"
 [Marathon Plus](#) 22",24",25",26"

- [PU](#) 24" (massive)
 [PU](#) 22" (massive)



10) [Pushrim](#)

- [Titanium](#)
190DD11 (x2)

Clear

DD = Hjulldiameter

- [Paragrip](#)
19051DDBT x2
 [Tetragrip](#)
19052DDBTx2

DD = Hjulldiameter

- [Maxgrip](#) 24" (contains latex)
1903060 x2
 [Maxgrip](#) 22" (contains latex)
1903080 x2

Accessories



Side guard S3

- [Side guard S3](#) [Video](#)
[art.no.](#)
- Clear



Arm support

- [Arm support S3](#) [Video](#)
[art.no.](#)



Side guard Carbon

- [Carbon](#)
[art.no.](#)
 - [Carbon, small fender](#)
[art.no.](#)
 - [Carbon, large fender *](#)
[art.no.](#)
- * Only with one arm brake



Push handles H/S

- [Height adjustable S3](#) [Video](#)
4252060 VER2
- [Height adjustable S3+10 cm](#)
4252063 VER2
Max. userweight 100kg
- Clear



Push handle Foldable

- [Foldable S3](#) [Video](#)
4245000



Push bar

- [Push bar S3](#)
42400BB VER2

Max. userweight 100kg.



Anti-tip

- [Anti-tip](#) std seat height
4353000 [Video](#)

[Other seat height](#)



Cushion

Seat depth 40 cm Seat depth 45 cm

- [2,5 cm](#)
572BB40
- [2,5 cm](#)
572BB45
- [5 cm](#)
575BB40
- [5 cm](#)
575BB45
- Clear



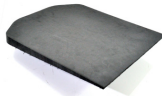
Spoke protectors

- [24" logo](#)
4500000
- [24" no logo](#)
4500011
- [22" logo](#)
4500100
- [22" no logo](#)
4500111
- Clear



Other

- [Tube protection](#) _____ p
9900251 (x3/wheelchair)
- [Crutch holder S3](#) _____ p
9900301 (x1/crutch) [Video](#)
- [Back rest wedge](#) _____ p
4710012



Wedge cushion

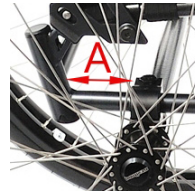
- [Wedge cushion](#)
57710BB

Set-up adjustments



Backrest angle

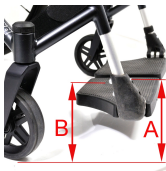
Note measure (A) for desired backrest angle.
14-28 mm. Standard=18 mm
A= _____ mm



Rear axle adjustment

Note measure (A) for desired balance.
Standard=40 mm

A= _____ mm



Footrest height

Note measure (A) and (B) for the footrest.

A= _____ mm B= _____ mm

Transportation marking

- YES do mark the wheelchair with attachment points for transport in disabled service vehicle.

Art.no.9000152

NOTE! See [manual](#) for more information.



Extra