

Adjusted by: \_\_\_\_\_  
E-mail: \_\_\_\_\_  
Adjusted for: \_\_\_\_\_

Tel: \_\_\_\_\_  
Date: \_\_\_\_\_

Total weight (g): 0

The weight changes based on the choices made below.

S3 Swing 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 has a seat height of 45cm 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 33-42 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

Black - Anodic Black

Clear

Optional colour - A higher price and

longer delivery time for optional colour, Fill in art.no. in the square

+ 310 + 13%

ΠΑΤ με ΦΠΑ  
από 3600 + Barcode



Seat width (BB)

art.no.

Clear

36 cm  39 cm  42 cm  45 cm  50 cm

Art.no include: chassis, seal, backrest lock



Back rest

S3 standard  
523BBHH VER2

Clear

Height (HH)

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

Clear

Tapered

525BBHH VER2

Info

Curved back  
524BBHH VER2

Other back rest

art. \_\_\_\_\_



4) Rear axle

Carbon standard  
33023BB

Clear

Carbon +15 mm  
33023BC\*

ΙΔΙΑ ΜΕ STANDARD

\* 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 +0 mm

art. \_\_\_\_\_



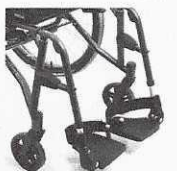
5) Castor and fork

120 mm  
art.no.

Clear

90 mm  
art.no.

150 mm  
art.no.



6) Footrest

Swing S3 cpl pair  
art.no.

Clear

Foot plate large, extended 80mm forward  
art.no.

Extended tubes 40 mm  
art.no.

Heel straps for footplates  
art.no.



7) Brake

Brake S3  
4630000

Clear



8) Rear wheel - without pushrim

24" Standard  
art.no.

Clear

22" Standard  
art.no.

Rear wheel sizes

25" Spinergy X black spokes  
art.no.

26" Spinergy X black spokes  
art.no.

Other rear wheel

art. \_\_\_\_\_



Tire - choose tire

Schwalbe Right Run 24", 25", 26"

Clear

Rugged 24"

Schwalbe Marathon Plus 24", 25"

+ 60 + 13%

PU 24" (massive) + 60 + 13%

reTyre-tyre skins (does not fit PU tyres)



9) Pushrim

Titanium  
190DD11 (x2 / wheelchair)

Clear

DD = Wheel diameter

Paragrip  
19051DDBT x2

Tetragrip  
19052DDBTx2

ΙΔΙΑ ΤΙΜΗ ΜΕ TITANIUM

Maxgrip 22", 24"(contains latex)  
1903060 x2 (60=24", 80=22")

Aluminum  
1904404 x2 (04=24", 05=25", 06=26")

↳ + 35 + 13%

## Accessories



### Side guard S3

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

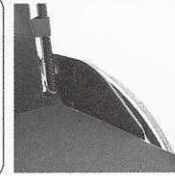
Clear



### Arm support

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

+ 160 + 13%



### Side guard Carbon

- Side guard Carbon  
art.no.

+ 280 + 13%



### Push handles

- Height adjustable S3 [Video](#)  
4252060 VER2
- Height adjustable S3 +10  
4252063 VER2  
Max. userweight 100kg
- Clear + 260 + 13%



### Push handle Foldable

- Foldable S3 [Video](#)  
4245000

+ 110 + 13%



### Push bar

- Push bar S3  
42400BB VER2  
Max. userweight 100kg

+ 180 + 13%



### Anti-tip

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

Av όχι -150 + 13%

[Other seat height](#)



### Cushion

- 2,5 cm  
572BB40
- 5 cm + 110 + 13%  
575BB40
- Clear



### Spoke protectors

- 24" Panthera logo  
4500000
- 24" without logo  
4500011

Clear + 130 + 13%



### Other

- Tube protection front  
9900251 (2 pcs) >
- Tube protection rear  
9900251 (1 pcs)
- Crutch holder S3 \_\_\_\_\_ pcs
- 9900301 (x1/crutch)
- Backrest wedge \_\_\_\_\_ st  
4710012

+ 12 + 13%  
το τεμάχιο

- Table S3  
6810020



Seat bag + 80 + 13%  
Back pack + 70 + 13%

## Set-up adjustments



### Backrest angle

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

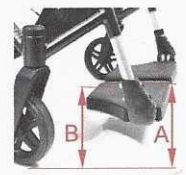
A= \_\_\_\_\_ mm



### Rear axle adjustment

Note measure (A) for desired balance.  
Standard=40 mm, for raised rear axle= 31 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