

Adjusted by:

E-mail:

Adjusted for:

Tel:

Date:

Total weight (g):

The weight changes based on the choices made below.

**U3-light** has a rigid rear axle. To find a balance that suits you, there are two versions, **U3 light** or **U3 light L**. L is more easy balanced and easier to drive on the rear wheels. You can tune the balance by placing the backrest in three different position. U3 Light has a seat height of 47 cm in front and 43 cm at the rear without cushion.  
**Max userweight is 100 kg for seatwidth 33-45.**

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**

- White** - Pearl White  Clear
- Black** - Anodic Black

**Optional colour** - A higher price and longer delivery time for optional colour

[Optional colour](#)



**2) Seat width (BB)**

[art.no.](#)

- 33 cm  36 cm  39 cm  42 cm  45 cm
- 33 cm L  36 cm L  39 cm L  42 cm L  45 cm L
- Clear

Art.no includes: chassis, seat, calf strap and a seat bag



**3) Backrest**

Height (HH)

- U3 light** 523BBHH L  Clear
- 25 cm  30 cm  35 cm  Clear

**Backrest upholstery Comfort**

- U3 Light backrest with S3 upholstery - more padding and stronger ribbons than std - slightly heavier
- Tapered** 525BBHH L
- Curved back** 524BBHH L

**Other backrest**

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



**4) Balance center of gravity (COG)** [info](#)

- Position A** Least easy balanced  **Position B** Medium balance  **Position C** Most easily balanced
- Clear

The positioning of the backrest on the chassis affects the balance / COG of the wheelchair. "easy balanced" = easy to practice rear wheel balance. This can later easily be changed.



**5) Castor**

- 90 mm X** 2100222 (x2 / wheelchair)  Clear

- 90 mm S3** 2100030 x2
- 120 mm S3** 2100020 x2



**6) Footrest**

- Footrest X** 36004BB  Clear

- Footrest, Titanium** 36915BB
- Footrest extended, reinforced** 36006BB [needed for Freewheel](#)
- Plastic plate for foot bow** 36010BB

**Other footrest**

[List of options art.](#) \_\_\_\_\_



**7) Brake**

- One hand brake, right** [art.no.](#)
- One hand brake, left** [art.no.](#)
- Clear

- Brake S3** 4630000



**8) Rear wheel - without pushrim**

- 24" Spinergy X** white spokes [art.no.](#)
- 24" Spinergy X** black spokes One tire [art.no.](#)
- Clear

[Rear wheel sizes](#) [art.no.](#)

- 25" Spinergy X** white spokes
- 25" Spinergy X** black spokes
- 26" Spinergy X** white spokes
- 26" Spinergy X** black spokes

**Other rear wheel**

[List of options art.](#) \_\_\_\_\_



**Tire - choose tire**

- Schwalbe One 24", 25"**
- Clear

- Schwalbe **Right Run** 24",25",26"
- Schwalbe **Marathon Plus** 24",25",26"

**Rugged 24"**



**9) Pushrim**

- Aluminum X** 1904404 (24") x2 1904405 (25") x2 1904406 (26") x2  Clear

- Titanium** 190DD11 x2
- Paragrip** 19051DDBTx2
- Tetragrip** 19052DDBTx2

**DD** = Wheel diameter

- Maxgrip 24"** (contains latex) 1903060 x2

## Accessories



### Side guard

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



### Side guard

- [Carbon, small cover](#)  
[art.no.](#)
- [Carbon, large cover](#)  
[art.no.](#)



### Arm support

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

Makes the wheelchair 15mm wider

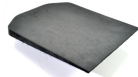


### Cushion

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

### Wedge cushion

- [Wedge cushion](#)  
57710BB



### Push handles

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



### Other

- [Freewheel](#) [info](#)  
2600102
- [Tube protection front](#)  
9900251 (2 pcs)
- [Tube protection rear](#)  
9900251 (1 pcs)
- [Back rest wedge](#)  
4710012 \_\_\_\_\_ pcs



### Seat bag

Included in order  
Choose type

- [Seat mount.](#)  
9900212
- [Cushion mount.](#)  
9900213
- Clear

## Set-up adjustments



### Backrest angle

Note measure (A) for desired back rest angle.  
10-20 mm. Standard=18 mm

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



### Footrest height

Note measure (A) for desired footrest height.  
Standard = 70 mm

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

Extra