

Save the guide to the desktop and open it from there.

Adjusted by:

E-mail:

Adjusted for:

Tel:

Date:

Total weight (g): 0

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](#)

Chassis colour

White - Pearl White Clear

Black - Anodic Black

Optional colour - A higher price and longer delivery time for optional colour, Fifi in art.no. in the square

+ 300 + 13%

ΠΛΤ με ΦΠΑ 13% από 3900 + barcode



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



Backrest Height (HH)

U3 light 523BBHH L 25 cm 30 cm 35 cm

Clear 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. _____



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 → + 35 + 13%

36010BB

Other footrest

art. _____



7) Brake

One hand brake, right art.no. > + 1000

One hand brake, left art.no. > + 13%

Clear

Brake S3 4630000



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

art. _____



Tire - choose tire

Schwalbe One 24", 25" Clear

Schwalbe Right Run 24", 25", 26"

Schwalbe Marathon Plus 24", 25", 26" → + 55 + 13%

Rugged 24"

reTyre-tyre skins



9) Pushrim

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

Clear

Titanium 190DD11 x2

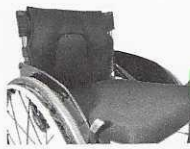
Paragrip 19051DDBTx2

Tetragrip 19052DDBTx2

> 18ια τιμή με Standard DD = Wheel diameter

Maxgrip 24" (contains latex) 1903060 x2

Accessories



Side guard

- [Carbon](#) art.no. + 270 + 13% info desired art
- [Side guard S3](#) art.no.
- Clear



Side guard

- [Carbon, small cover](#) art.no.
- [Carbon, large cover](#) art.no.
- + 270 + 13%



Arm support

- [Arm support S3](#) Video art.no.
- Makes the wheelchair 15mm wider



Cushion

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

Wedge cushion

- [Wedge cushion](#) 57710BB

+ 110 + 13%



Push handles

- [Foldable S3](#) Video 4245000
- + 110 + 13%
- Clear

Other

- [Tube protection front](#) 9900251 (2 pcs) + 12 + 13%
- [Tube protection rear](#) 9900251 (1 pcs) το τεμάχιο
- [Back rest wedge](#) 4710012 pcs
- Chose art.no. for Freewheel according to the **footrest height** of the wheelchair
Read more about Freewheel on the [homepage](#)
- [Freewheel](#) Height 6-14 cm art.no. 2600102



Seat bag

Included in order
Choose type

- [Seat mount.](#) 9900212 → μέσα στην τιμή
- [Cushion mount.](#) 9900213
- Clear

Backpack 70 + 13%

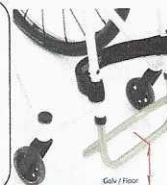
Set-up adjustments



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.

A= _____ mm

Extra