

Wheelchair Measurement Form

CUSTOM FIT — INDIVIDUAL ORDER

ATHLETE INFORMATION

First Name: Last Name: Date:

Sports Club: Email: Phone:

Fencing Hand * Right Left WPF (IWAS) categories * A B C

I confirm the accuracy of all measurements provided in this form.

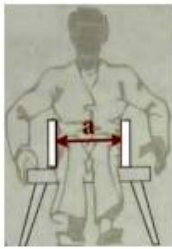


FIG. 1 — SEAT WIDTH (Value a)

How to measure:

Sit on a hard, flat surface. Place two rigid flat-edged objects snugly against each side of the hips — e.g. books, ring binders, or hardcover laptop bags. Measure the distance BETWEEN them (inner gap). Add +2 cm for clothing.

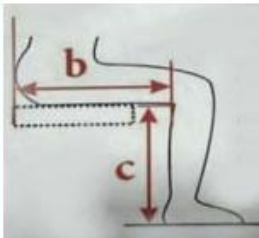
Standard sizes: 38 · 40 · 42 · 44 · 46 · 48 cm

Value a cm

USER ANTHROPOMETRIC DATA

Weight kg (if unsure, round up) Height cm

FIG. 2 — SEAT DEPTH & FOOTREST HEIGHT (values b & c)



Seat depth (b):

Sit on a hard surface, knees bent at 90°. Measure horizontally from the back of the knee to the end of the back support.

Value b cm

Footrest height (c):

Measure vertically from below the knee down to the floor.

Value c cm

! Important — footrest mounting:

If the footrest height (value c) is less than 42 cm, it cannot be mounted tube-in-tube to the frame.

Instead it will be clamped from above — this is called an extended footrest.

If the footrest height (value c) is > 52 cm: Additional modifications required to comply with official WPF (IWAS) rules.

We strongly recommend purchasing a soft-protection kit for the frame if an extended footrest is used.

ADDITIONAL INFORMATION

Current cushion dimensions:

Width: cm Depth: cm

NOTES / ADDITIONAL COMMENTS