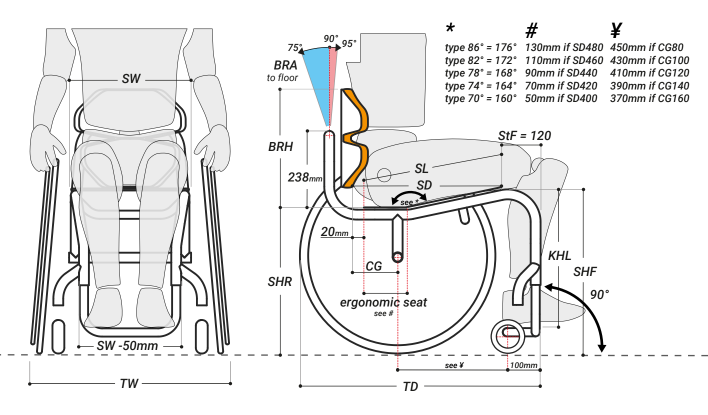
|. 🗖

TECHNICAL SCHEME



The technical scheme do not consider the dimensions of any postural and anti decubitus cushions.

SW: Considered external tube to external tube of the frame. The dimension between the internal faces of the side guards is +10 mm than the SW.

SD: Considered the depth of the seat. It considers the dimension from the end of the seat to the postural backrest.

SL: Considered the length of the seat pan. SL with CARBFX = SD - 20mm | SL with CARBTF = SD - 20mm

CG: Considered from the backrest foam to the axle of the rear wheels.

StF: The value 120mm of the StF is fixed and cannot be modified.

BRH: Considered from the seat (upholstery or carbon) to the top of the backrest.

Backrest foam, thickness 30 mm.

For a right sizing of the wheelchair is recommended:

SW | Seat Width _ A space of ± 5 mm between the user basin and the side guards.

SD | Seat Depth _ A space of ± 50 mm between the user's popliteal fossa and the seat.



ARIA1 0 V25.R0

SW: 340 - 440 mm in increments of 20 mm



SHF: 460 - 520 mm in increments of 10 mm





CRW:

0° or 3





KHL: 310 - 420 mm

TOTAL WIDTH (TW)

in increments

(Camber 0°)

SW +195 mm (Camber 3°) **SW** + 240 mm

МАХІМИМ

120 Kg

USER WEIGHT

of 10 mm



BRH: 255 - 405 mm in increments of 15 mm



CG: 80 - 160 mm in increments of 20 mm



STF + SD + 80 + 100



SHR: 360 - 500 mm in increments of 10 mm



BRA: 85° - 95° in increments of 1°



* CONFIGURATION: SW340 / SD420 / STF120 / BRH255 / FOOTA1 / BRKASL / FRKDS2 / FRWH4 / CARB3 / BKR1F / RT1 / FONOT / CARB73

ARIA WHEELS SRL Registered Office_Via della Divisione Torino, 92 00143 Roma - Italy Production Dept._Via A.Volta, 7/B 36030 Costabissara (VI) - Italy VAT IT 12848301003 | tel.+39 0444701414 www.ariawheels.com | info@ariawheels.com

scan for measurements tutorial



1. 🗖

STANDARD CONFIGURATION

Frame type:

Seat width (SW): Seat depth (SD) Camber Rear Wheels (CRW): Center of Gravity (CG): Frame Color:

Seat type: Seat height rear (SHR): Seat height front (SHF): Postural Backrest: Backrest system: Backrest height (BRH): Backrest angle (BRA): Footrest: Knee to heel length (KHL): Brakes support: Brakes: Rear wheels dimensions:

Rear wheels type: Handrim 24" / 25":

Tyre 24x1.00 / 25x1.00: Forks: Front casters:

Side guards supports: Side guards: Calf band: Frame with SHF | SHR difference of 20mm (86° ANGLE) Frame with SHF | SHR difference of 40mm (82° ANGLE) Frame with SHF | SHR difference of 60mm (78° ANGLE) Frame with SHF | SHR difference of 80mm (74° ANGLE) Frame with SHF | SHR difference of 100mm (70° ANGLE) from 340 to 440 mm from 400 to 480 mm 0° or 3° from 80 to 160 mm Black (NR) Graphite Grey (GG) Light Green (VO) Yellow (GO) Adjustable tension upholstery seat (CARBTF) from 360 to 500 mm from 460 to 520 mm Rigid aluminium postural backrest Fixed Postural Backrest (BKR1F) from 255 to 405 mm Inclination fom 85° to 95° Height-adjustable footrest (FOADJ) from 310 to 420 mm Standard clamp (BRKASL2) Aria scissor lock (BRKASL + BRKASR) 24 " 25 " Black Wheel with black hub and black spokes (RWHAG) Black anodized aluminium (HDRMB) Silver anodized aluminium (HDRMS) Schwalbe Right Run - Black/Grey (WTSWR) Aria Double - Sided - black anodized aluminium (FRKDS2) 3" Black anodized aluminium caster (FRWH3) 4" Black anodized aluminium caster (FRWH4) Aluminium support (ALCMT82) Carbon Fiber Rigid (CARB3)

Calf band, height 8 cm - black textile (CLFB8)

Manufacturer's suggested retail price:





The product is manufactured with a tolerance of ± 5mm