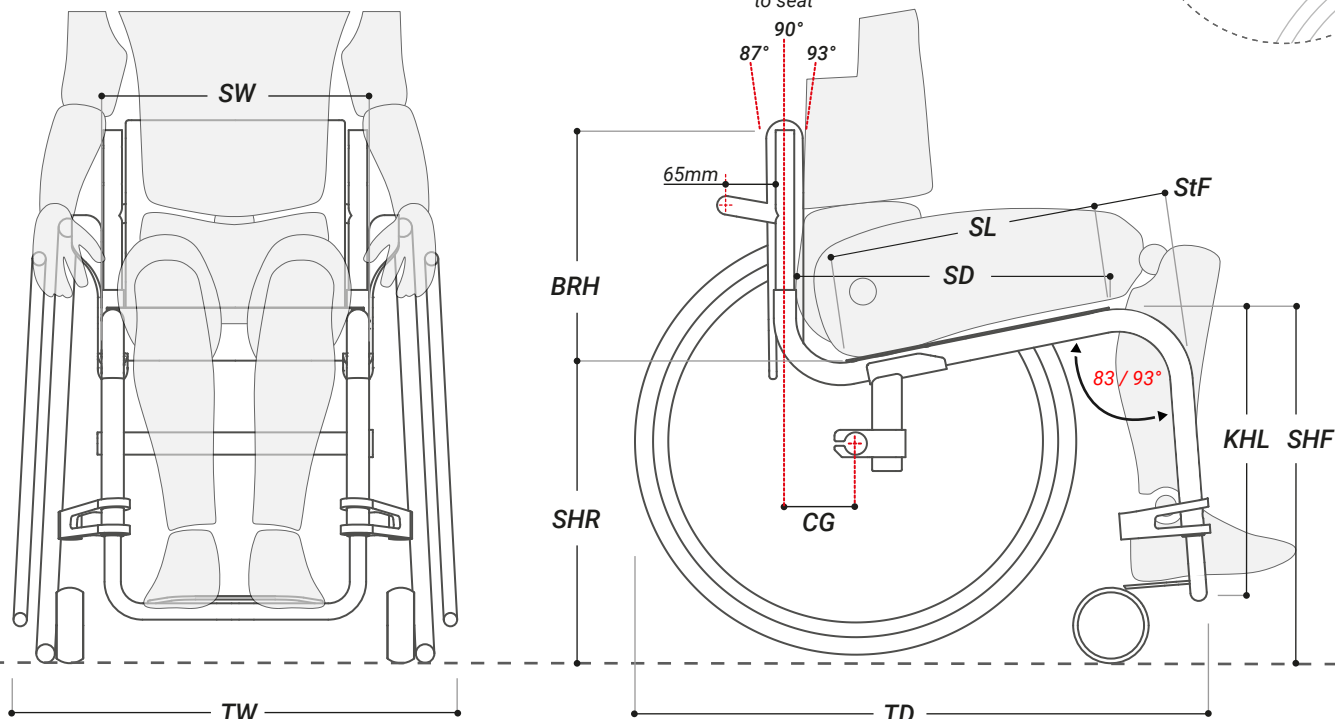
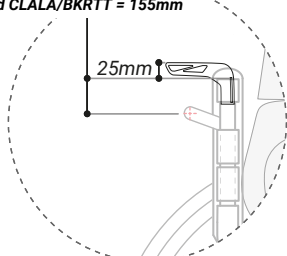




## TECHNICAL SCHEME

PHY7 and CLACE = 105mm  
PHY7 and CLALA/BKRTT = 155mm



**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 +5mm than the SW.

**SD:** Considered the depth of the seat. It considers the dimension from the end of the seat to the back tube.

**SL:** Considered the length of the seat pan. SL with CARBTT2 = SD - 60mm | SL with CARBTS1 = SD | SL with CARBFS1 = SD

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

**SHF and SHR:** Seat height front and rear can be adjusted. They must always be measured in relation to the frame.

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

**TOLERANCE:** The product is manufactured with a tolerance of  $\pm 5$  mm

For a right sizing of the wheelchair is recommended:

**1 SW / Seat Width** – A space of  $\pm 5$  mm between the user basin and the side guards

**2 SD / Seat Depth** – A space of  $\pm 50$  mm between the user's popliteal fossa and the seat (rigid carbon or upholstery)



**SW:** 340 – 460 mm  
in increments  
of 20 mm



**SD:** 380 – 460 mm  
in increments  
of 20 mm



**BRH:** 270 – 405 mm  
in increments  
of 15 mm



**SHR:** 365 – 425 mm  
in increments  
of 15 mm



**SHF:** 435 – 495 mm  
in increments  
of 15 mm



**KHL:** 310 – 440 mm  
in increments  
of 10 mm



**CG:** 80 – 120 mm  
in increments  
of 20 mm



**BRA:** 87° - 93°  
in increments  
of 3°



**CRW:**  
0° or 3°



**StF:**  
FRM83= 105 - 145 mm  
FRM93= 85 - 125 mm  
in increments  
of 20 mm



**TOTAL WIDTH (TW)**  
(Camber 0°) SW +175 mm  
(Camber 3°) SW + 220 mm



**TOTAL DEPTH (TD)**  
StF + SD + 105 + 100  
+ (100-CG)



**TRANSPORT WEIGHT:**  
(Without rear wheels)  
 $\pm 6.0$  kg\*



**MAXIMUM  
USER WEIGHT:**  
120 Kg



**\* CONFIGURATION:**  
SW340 / SD420 / StF120 /  
CG100 / BKUR / BRH255 /  
FOADJ / BRKASL / FRKDS2 /  
BRKASL2 / ALCMT116 /  
FRWC4 / CARB24 / BKRTT3

### 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](http://www.ariawheels.com) | [info@ariawheels.com](mailto:info@ariawheels.com)