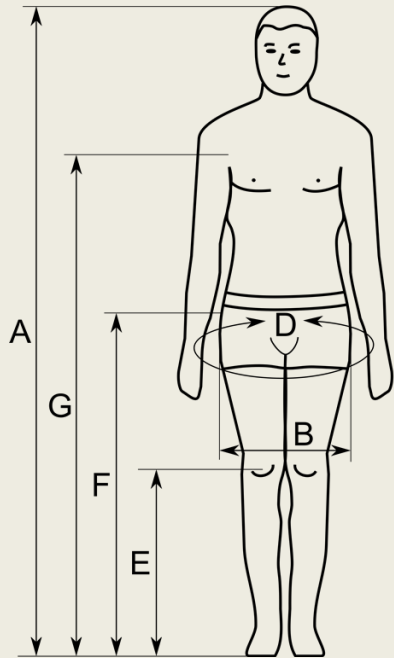
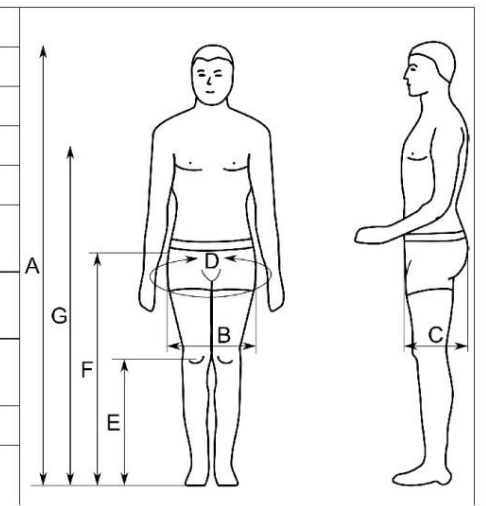


Measurement Sheet – Body Parameters



6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	



MEASUREMENT SHEET No. ALREH MEDICAL

1. User's first and second name: _____

2. Address: _____

3. Phone number (a/c/e-mail): _____

4. Age: _____ 15. Male / Female: _____

6. Personal parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	

Disability: paraplegia tetraplegia _____
Degree of disability: _____

8. The number of years on wheelchair: _____

9. Information about standing up method used: _____

10. Information about hand abilities: _____

11. Information about contractures and the other body deformities: _____

12. Overall body fitness: very good, good, average, weak _____

13. Place, where the wheelchair is usually used: _____

14. Who is going to help the user during the training? _____

15. The recommended walking frame type: dynamic, stander, static stander on wheels, walker on wheels, without lift _____

16. Person performed the measurement: _____

Contact: _____

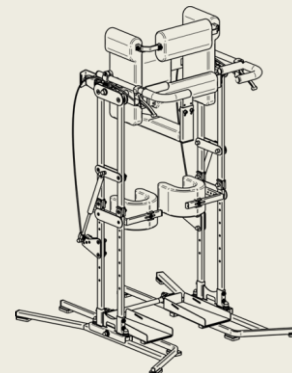
17. Date of measurement: _____

18. User's or caretaker's signature: _____

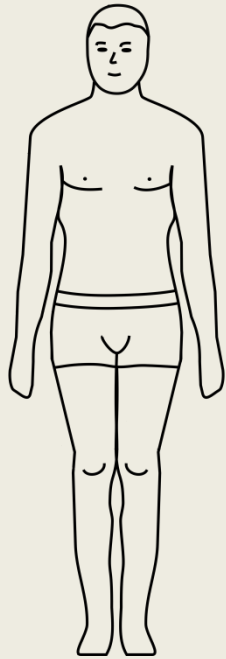
*The number of the measurement sheet is given by ALREH Medical company Customer Service

ATTENTION:
If there are any questions or doubts during filling in this form, please contact our Customer Center

ALREH Medical Sp. z o.o. www.alreh.pl
ul. Żelazna 135
94-315 Łódź
tel./ fax: 00 48 42 634 22 14 office@alreh.pl

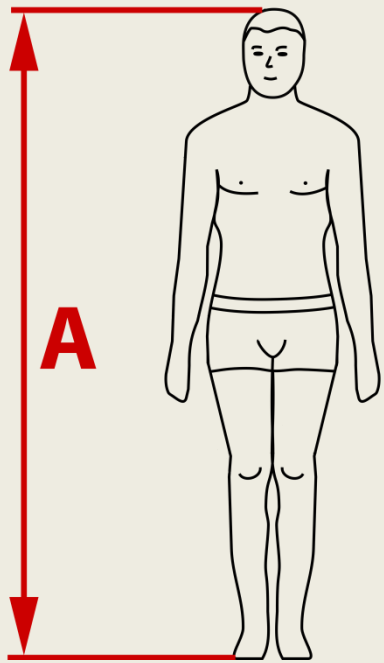


Body Weight



6. Basic body parameters:

W	weight [kg]	
A	height [cm]		
B	pelvis width [cm]		
C	pelvis depth [cm]		
D	pelvis perimeter [cm]		
E	distance from the shoe sole to the knee-joint axle [cm]		
F	distance from the shoe sole to the hip-joint axle [cm]		
G	distance from the shoe sole to the armpit [cm]		
	chest perimeter [cm]		
	shoe size		



Measurement A

A.1



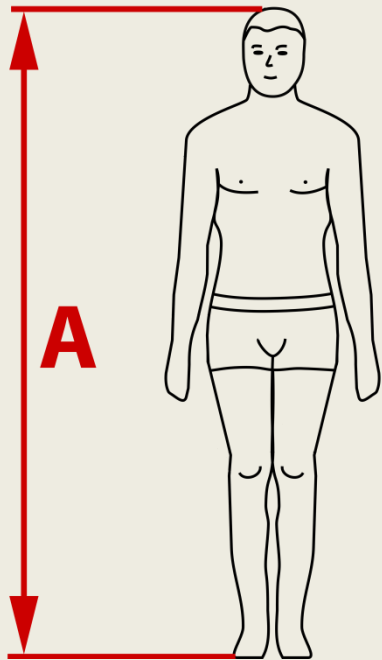
A.2



A.3

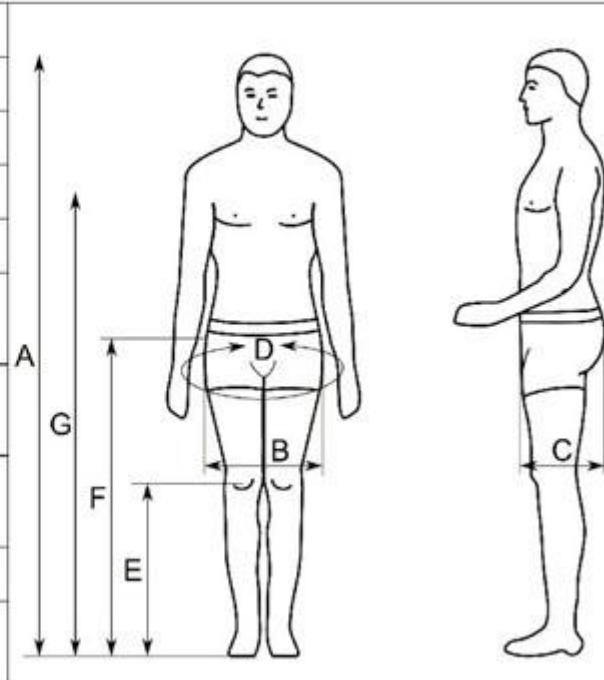


Measurement A

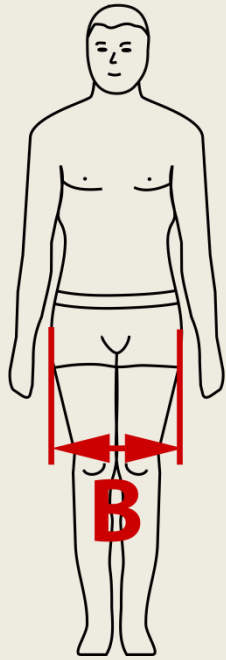


6. Basic body parameters:

W	weight [kg]	
A	height [cm]	170
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	



Measurement B



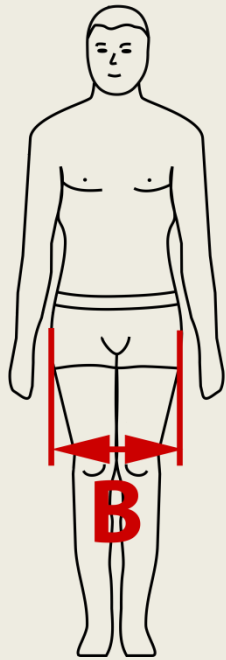
B.1



B.2

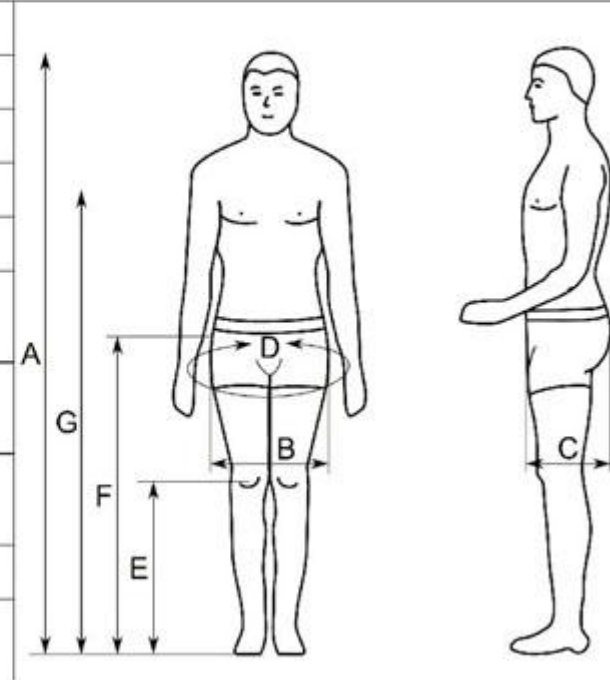


Measurement B

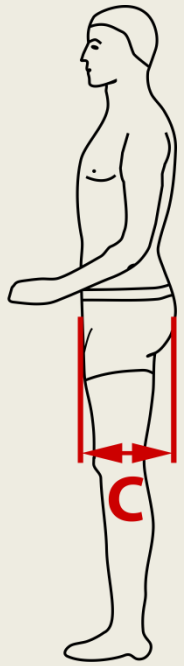


6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	36
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	



Measurement C



C.1



C.2



C.3



C.4



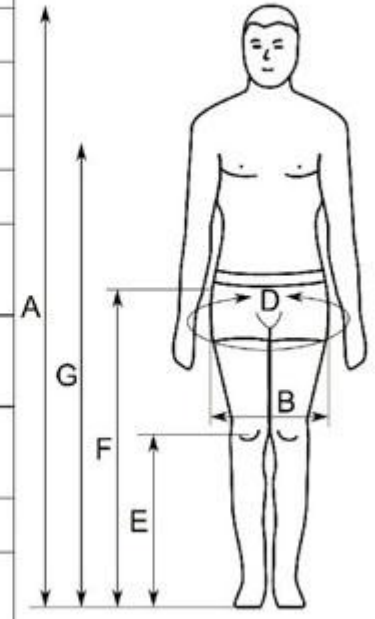

Measurement C



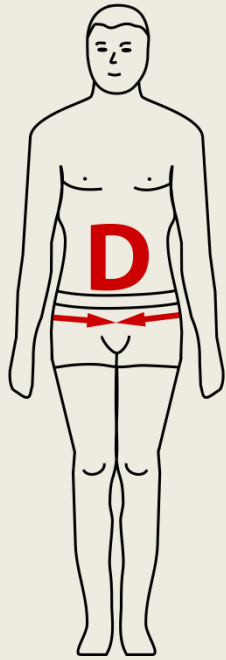
$$(18,5 + 18) / 2 = 18,25$$

6. Basic body parameters:

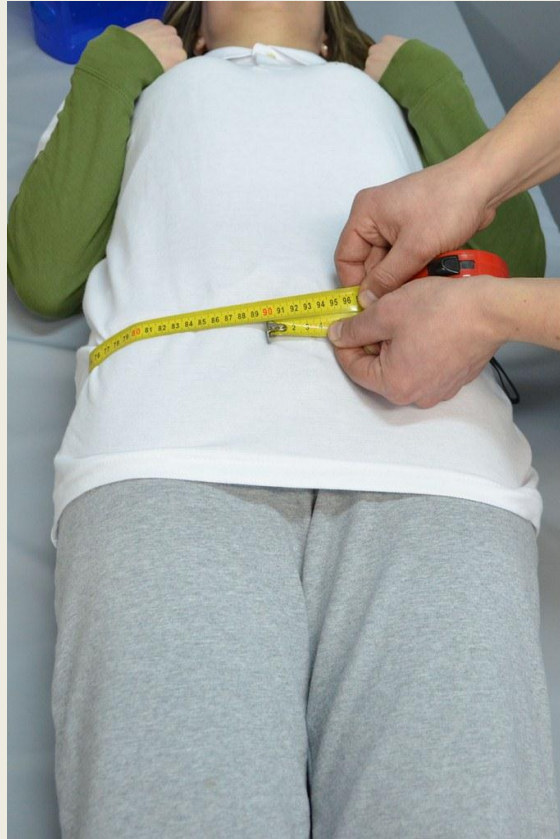
W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	19
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	

Measurement D



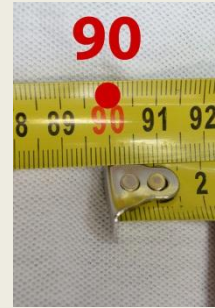
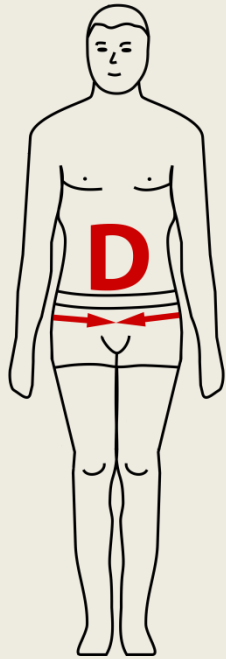
D.1



D.2



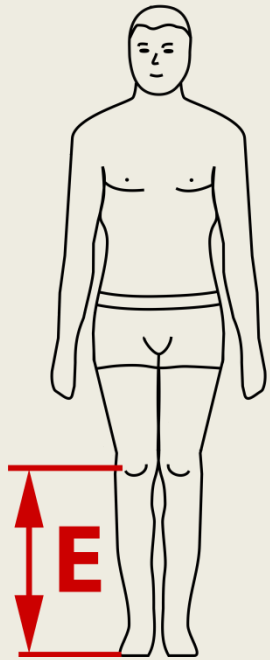
Measurement D



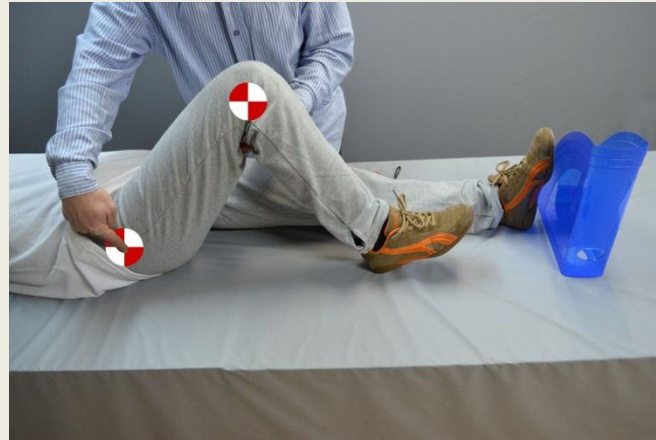
6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	90
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	

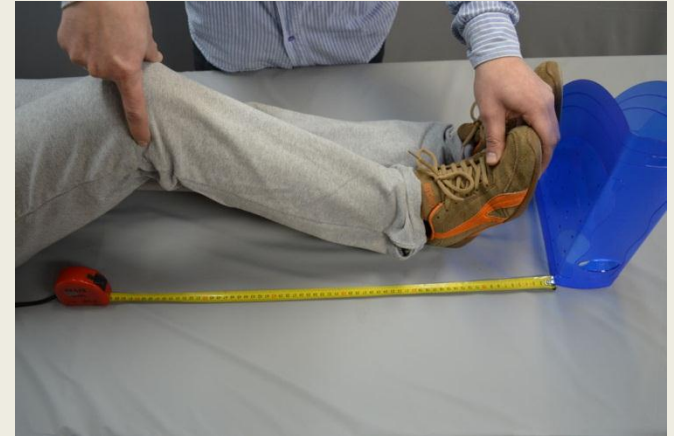
Measurement E



E.1



E.2



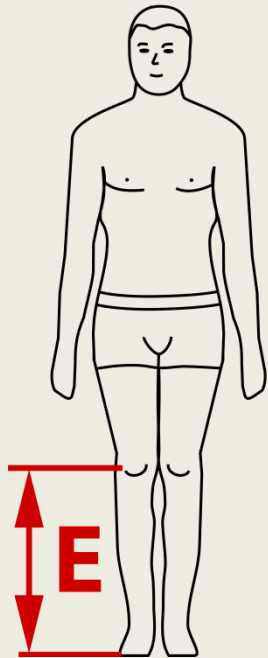
E.3



E.4



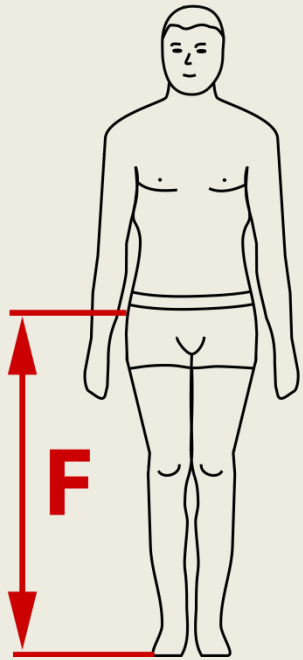
Measurement E



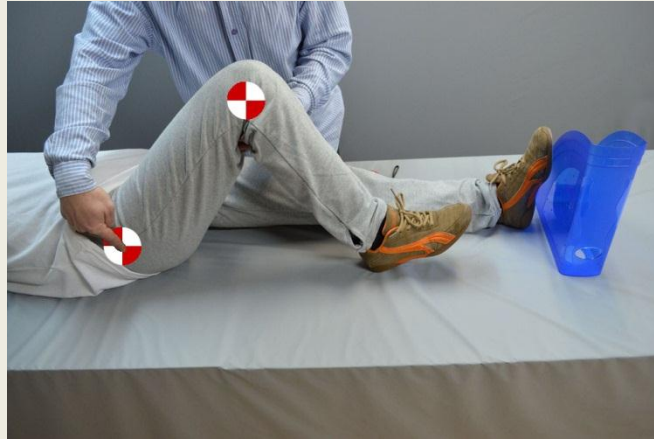
6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	48
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	

Measurement F



F.1



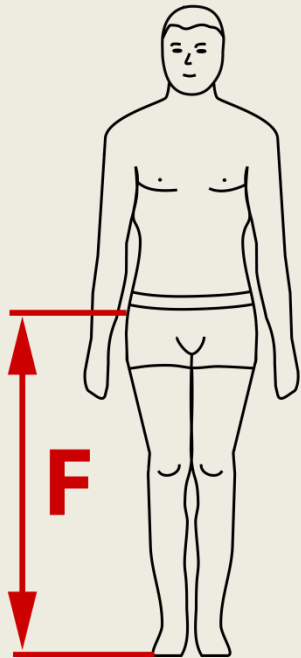
F.2



F.3

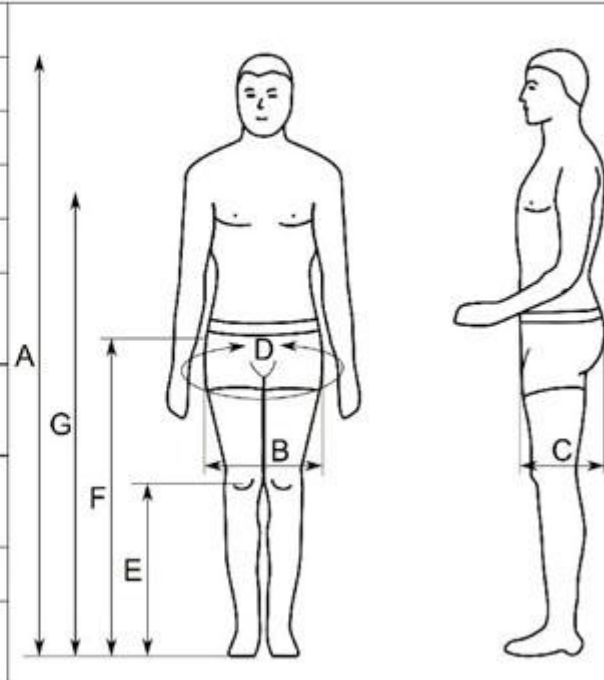


Measurement F

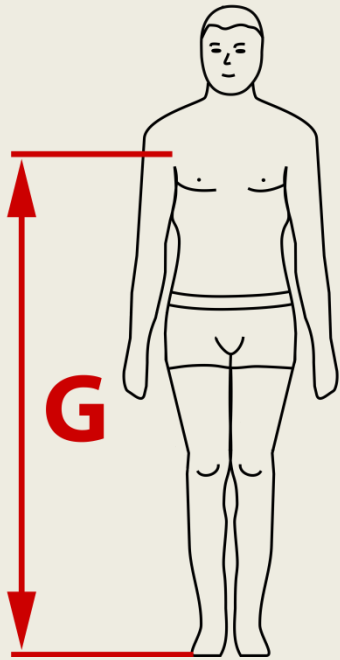


6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	87
G	distance from the shoe sole to the armpit [cm]	
	chest perimeter [cm]	
	shoe size	



Measurement G



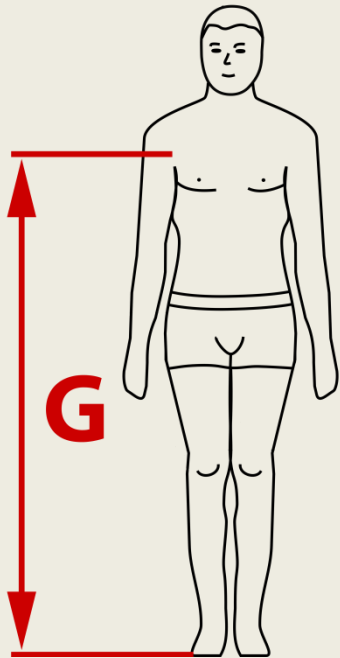
G.1



G.2

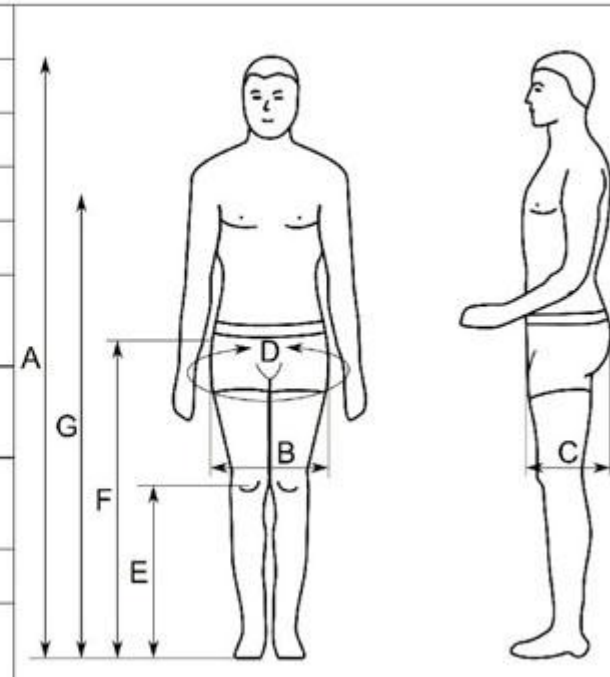


Measurement G



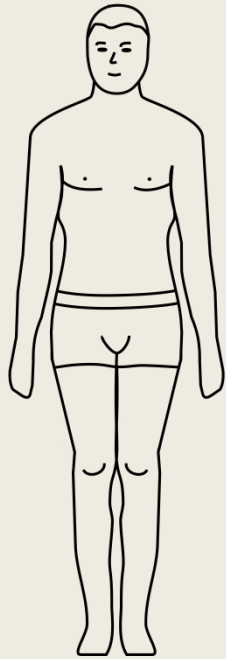
6. Basic body parameters:

W	weight [kg]	
A	height [cm]	
B	pelvis width [cm]	
C	pelvis depth [cm]	
D	pelvis perimeter [cm]	
E	distance from the shoe sole to the knee-joint axle [cm]	
F	distance from the shoe sole to the hip-joint axle [cm]	
G	distance from the shoe sole to the armpit [cm]	133
	chest perimeter [cm]	
	shoe size	



The diagram shows two views of a human figure: a front view and a side view. In the front view, measurement A is total height, G is height to the armpit, F is height to the hip joint, E is height to the knee joint, D is pelvis width, and B is pelvis depth. In the side view, measurement C is the depth of the pelvis.

Body Parameters



6. Basic body parameters:

W	weight [kg]
A	height [cm]	170
B	pelvis width [cm]	36
C	pelvis depth [cm]	19
D	pelvis perimeter [cm]	90
E	distance from the shoe sole to the knee-joint axle [cm]	48
F	distance from the shoe sole to the hip-joint axle [cm]	87
G	distance from the shoe sole to the armpit [cm]	133
	chest perimeter [cm]
	shoe size