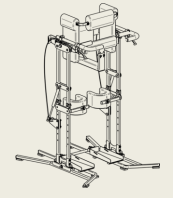


Measurement Sheet – Body Parameters

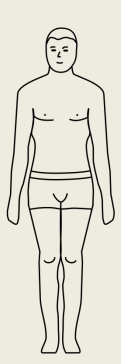
M	EASUREMENT SHEET No	ALREH
	er's first and second name:	200.190.000.21501.4930
	ldress:	
3. Ph	one number fac/e-mail:	
4 4	9	5. Male / Female
6. Ba		11.000.1100
15	weight [kg]	- 8
A	height [cm] pelvis width [cm]	— (2) (2)
C	pelvis depth [cm]	
D	pelvis depth [cm] pelvis perimeter [cm]	1 1241 141
	distance from the shoe sole	
E	to the knee-joint axle [cm]	^ - /-2-
F	distance from the shoe sole to the hip-joint axle [cm]	G 0 10
G	distance from the shoe sole to the ampit [cm]	F Toler
	chest perimeter [cm]	E \0/
	shoe size	ك كال كا
	te number of years on wheelchair	
9. lat	formation about standing up method u	sed:

11. Information about contracture and th	se other body deformities:
12. Overall body fitness: very	of average weak
13. Place, where the array is usually u	sed:
so is going to help the user during	the training?
15. The recommended walking frame by dynamic stander, static stander on w	pe heels; walker on wheels with without lift
dynamic stander, static stander on w	pe heels; walker on wheels with without lift
dynamic stander; static stander on w 16. Person performed the measurement:	pe heels; walker on wheels — with without lift
15. The recommended walking frame ty dynamic stander, static stander on w 16. Person performed the measurement. Contact: 17. Date of measurement:	pe heels; walker on wheels with without lift
dynamic stander; static stander on w 16. Person performed the measurement: Contact: 17. Date of measurement:	pe p
dynamic stander, static stander on w 16. Person performed the measurement: Contact: 17. Date of measurement: 18. User's or caretaker's signature:	pe Pe Ricch; walker on wheels with wethout lift with vertour lift is given by ALBEH Middeal company Customer Service
dynamic stander, static stander on w 16. Person performed the measurement. Contact. 17. Date of measurement. 18. User's or caretaker's signature. "The manifer of the measurement sheet	heels; walker on wheels with without lift
dynamic stander, static stander on wi 16. Person performed the measurement. Contact: 17. Date of measurement: 18. User's or caretaker's signature: "The manuface of the measurement shoot ATTENTON: If there are any questions or doubts duri	heels; walker on wheels with without lift
dynamic stander, static stander on w 16. Person performed the measurement. Contact: 17. Date of measurement 18. User's or caretaker's signature: "The number of the measurement sheet ATTEXTION: If there are any questions or doubts duri Customer Conter ALREII Medical Sp. 2. o. o.	beds: valler on whole with widout lift with widout lift signers by ALEEH Modeal company Customer Service on filling in this form, please contact our
dynamic stander, static stander on in 16. Person performed the measurement. Contact: 17. Date of measurement: 18. User's or carecider's signature: "The manker of the measurement sheet ATTENTON. If there are any questions or doubte duri ALERIA Moderal Sp. 2.o. o. al. Zistos 13.5.	with-viction in the first plant of the first plant
dynamic stander, static stander on w 16. Person performed the measurement. Contact: 17. Date of measurement 18. User's or enretaker's signature: "The musher of the measurement sheet ATTENTION.	beds: valler on whole with widout lift with widout lift signers by ALEEH Modeal company Customer Service on filling in this form, please contact our

0. Da	sie body parameters.		
W	weight [kg]	_	
A	height [cm]	↑ (F ₂ E)	
В	pelvis width [cm]		5
C	pelvis depth [cm]	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(-())
D	pelvis perimeter [cm]		\
E	distance from the shoe sole to the knee-joint axle [cm]	A D	
F	distance from the shoe sole to the hip-joint axle [cm]	G	
G	distance from the shoe sole to the armpit [cm]	F	
	chest perimeter [cm]		\
	shoe size		2



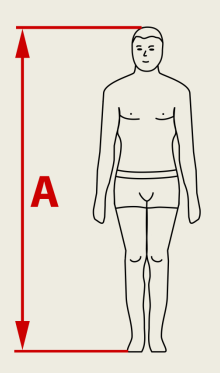




Body Weight

W	weight [kg]	•••••			
A	height [cm]		1	(F)	£
В	pelvis width [cm]				5
C	pelvis depth [cm]			1 [1]	(-1
D	pelvis perimeter [cm]			1 1 7 7	
Е	distance from the shoe sole to the knee-joint axle [cm]		A	A Della	4
F	distance from the shoe sole to the hip-joint axle [cm]		G	U BU	1
G	distance from the shoe sole to the armpit [cm]			F	1
	chest perimeter [cm]			E \ () /	1
	shoe size		<u> </u>	↓ ↓ ↓	2





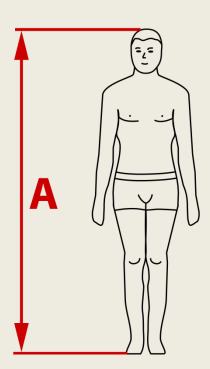
Measurement A









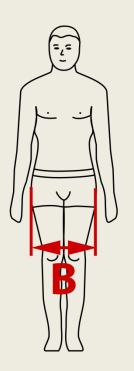


Measurement A



W	weight [kg]				
A	height [cm]	170	1	(F)	E
В	pelvis width [cm]				7
С	pelvis depth [cm]			1 [1]	(·
D	pelvis perimeter [cm]			1 1 71	
Е	distance from the shoe sole to the knee-joint axle [cm]		A	A Dell	4
F	distance from the shoe sole to the hip-joint axle [cm]		G	U BU	T.
G	distance from the shoe sole to the armpit [cm]			F	1
	chest perimeter [cm]			E \ () /	1
	shoe size			↓	2



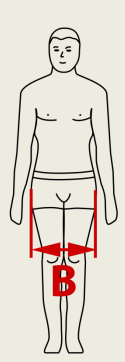


Measurement B









Measurement B



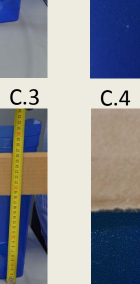
W	weight [kg]				
A	height [cm]		1	(F)	E
В	pelvis width [cm]	36			7
C	pelvis depth [cm]			1 [1]	(-1
D	pelvis perimeter [cm]			1 1571	
E	distance from the shoe sole to the knee-joint axle [cm]		A	A Dell	
F	distance from the shoe sole to the hip-joint axle [cm]		G	, U B	1
G	distance from the shoe sole to the armpit [cm]			F	1
	chest perimeter [cm]			E \ () /	1
	shoe size			↓	2

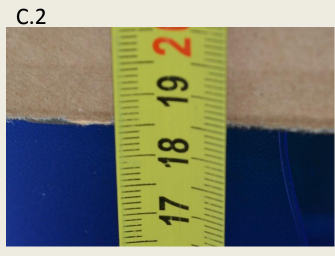




Measurement C







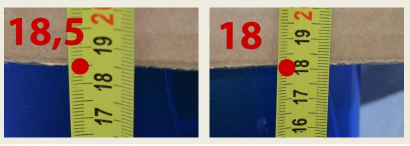








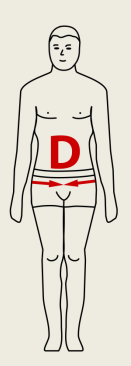
Measurement C



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

W	weight [kg]				
A	height [cm]		1	(=,=)	{
В	pelvis width [cm]				
С	pelvis depth [cm]	19		(1)	(-
D	pelvis perimeter [cm]			1 1 7 1	1
E	distance from the shoe sole to the knee-joint axle [cm]		A	A Dell	4
F	distance from the shoe sole to the hip-joint axle [cm]		G	0 B	(
G	distance from the shoe sole to the armpit [cm]			F	
	chest perimeter [cm]			E \ () <i> </i>	
	shoe size				





Measurement D







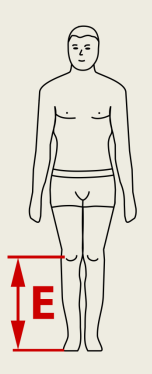


Measurement D



W	weight [kg]					
A	height [cm]		1		(=,=)	5
В	pelvis width [cm]					7
C	pelvis depth [cm]			^	$\left\{ 1, \ldots, 1 \right\}$	(.)
D	pelvis perimeter [cm]	90			1571	()
E	distance from the shoe sole to the knee-joint axle [cm]		A		D.	
F	distance from the shoe sole to the hip-joint axle [cm]			G	U B	
G	distance from the shoe sole to the armpit [cm]			F		1
	chest perimeter [cm]			E	\ () /	1
	shoe size		<u>_</u>	↓ ↓	↓ 215	2





Measurement E

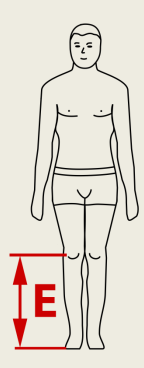










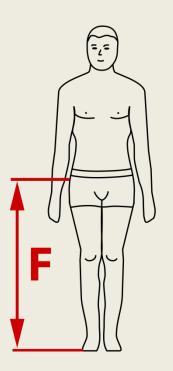


Measurement E



W	weight [kg]				_
A	height [cm]		1	(F)	E
В	pelvis width [cm]				7
C	pelvis depth [cm]			1 [1]	(-1
D	pelvis perimeter [cm]			1 1571	
Е	distance from the shoe sole to the knee-joint axle [cm]	48		A Dell	4
F	distance from the shoe sole to the hip-joint axle [cm]		G	U B	
G	distance from the shoe sole to the armpit [cm]			F	
	chest perimeter [cm]			E \ () /	
	shoe size			↓ ↓ ↓	2





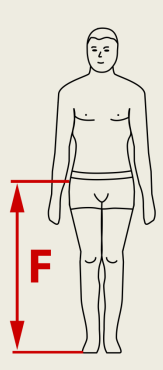
Measurement F









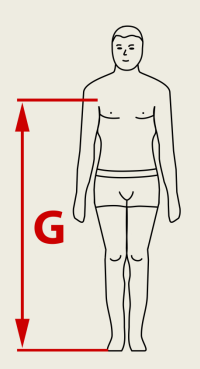


Measurement F



W	weight [kg]				
A	height [cm]		1	(F,E)	F
В	pelvis width [cm]				7
С	pelvis depth [cm]			$\{1, \dots, 1\}$	1.1
D	pelvis perimeter [cm]			1 1 7 7	
E	distance from the shoe sole to the knee-joint axle [cm]		A	, Dell	4
F	distance from the shoe sole to the hip-joint axle [cm]	87	G	U B	C
G	distance from the shoe sole to the armpit [cm]			F	1
	chest perimeter [cm]			E \ () /	1
	shoe size		<u>,</u>	↓↓↓	2



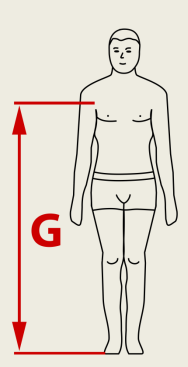


Measurement G







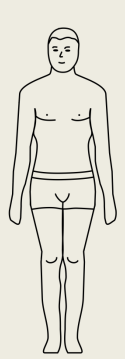


Measurement G



W	weight [kg]				
A	height [cm]			(F,E)	E
В	pelvis width [cm]				7
C	pelvis depth [cm]			$\{1, \dots \}$	(.)
D	pelvis perimeter [cm]			1 1 7 7	
E	distance from the shoe sole to the knee-joint axle [cm]		A	A Dell	4
F	distance from the shoe sole to the hip-joint axle [cm]		G	O B	
G	distance from the shoe sole to the armpit [cm]	133		F	
	chest perimeter [cm]			E \ () /	1
	shoe size				2





Body Parameters

W	weight [kg]	••••••
A	height [cm]	170
В	pelvis width [cm]	36
С	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	

