

"Versa" range Positioning Systems Configuration Form



Order Quotation

Invoicing Details	Shipping Details
Company name:	Ship to:
Delivery date required: / /	
Delivery address:	CUSTOMER STAMP AND SIGNATURE
P.Code: Town:	
Tel.: Fax:	
# Order: Date of the order: / /	

Pro Medicare srl grants 24 months warranty on production defects from the date of the first put into service and 12 months on covers and components subjected to wearing. Warranty is void if the product is used in any other way than stated in the Instruction Manual.

Note: Any request for variation in dimensions, materials and type compared to the standard does not have **CE** marking, therefore the professional user becomes the manufacturer and has the obligation to draw up the technical documentation of the device (this is valid for the sections of the sheet with the letter **W**). *Images are purely illustrative and may not fully reflect reality.*

Specifications of the wheelchair on which to install the Versa System

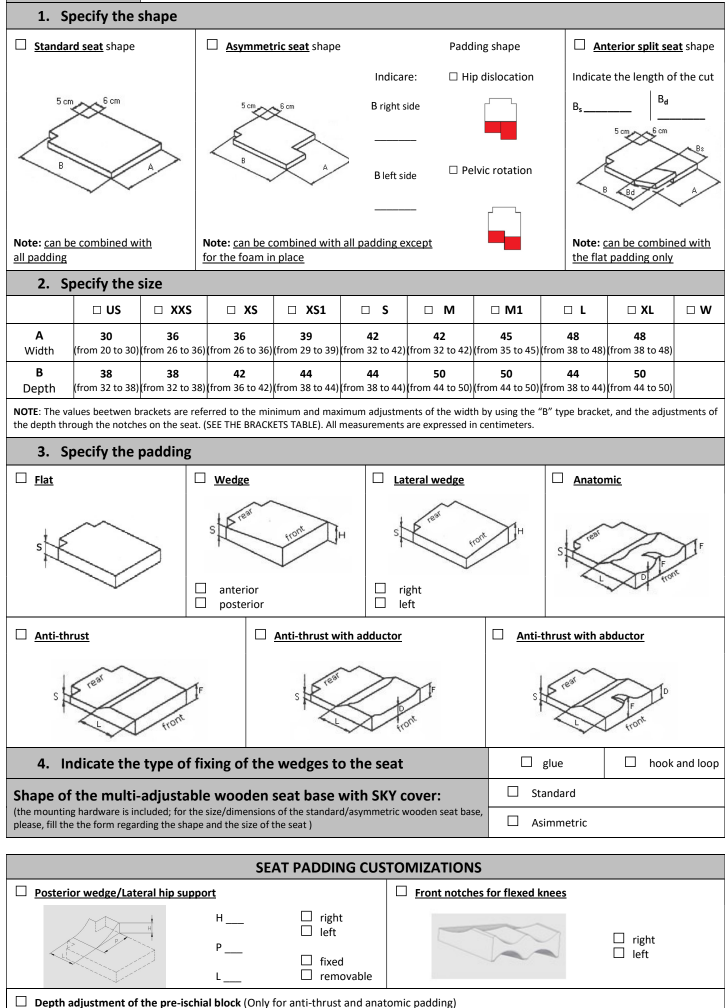
D on Adacta Frame Model	Size	Serial number (in case of re	enewal)	
on other manufacturer frame				
AB = (outside tubes)	C	Seat tube diameter	□ 20 □	22 🗌 25
CD =	EG	Backrest tube diameter upper part	□ 20 □	22 🗌 25
EF =(outside tubes)	A F	Backrest tube diameter lower part	□ 20 □	22 🗌 25
DF =	СВ	□ AD KIT for seat (if round tube)	Example of an	
DG =	U	□ AD KIT for backrest (if round tube)	adaptability kit	*
NOTE: In case of orders of non-standard Versa needed when all the required measures are filled				
on power wheelchair				
AB = (outside tubes)	e	Seat tube diameter	20	22 🗌 25
CD =	EG	Backrest tube diameter upper part	□ 20 □	22 🗌 25
EF = (outside tubes)	A F	Backrest tube diameter lower part	□ 20 □	22 🗌 25
DF =	СВ	□ AD KIT for seat (if round tube)	Example of an	
DG =	U	□ AD KIT for backrest (if round tube)	adaptability kit	*
NOTE: In case of orders of non-standard Versa P not needed when we receive the wheelchair with are not standard the purchase of additional tube to buy the AD KIT (tracks, clamps and collars) eit	th freight paid by the se es for mounting operation	nder. When the power wheelchair has square ons is needed. In case of orders of standard Ve	tube section and Vers	a Positioning Systems
on wheelchair certified for transpo	ortation in a vehicl	<u>e</u>		
Backrest mounting hardware with 4 securing cla (Note: It is strictly advised the use of a headrest		ardware with 2 securing clamps and 2 interlock	ing clamp	
Lateral tilt				
□ RH (cm) right s	ide higher		E.	
	le higher		> -	
NOTE : The quotation and realization of the late tilt is available only on ADACTA-VERSA combina		if all measurements as well as the weight of th	ne patient are correctly	reported. The lateral

DETECTION OF ALL MEASUREMENTS

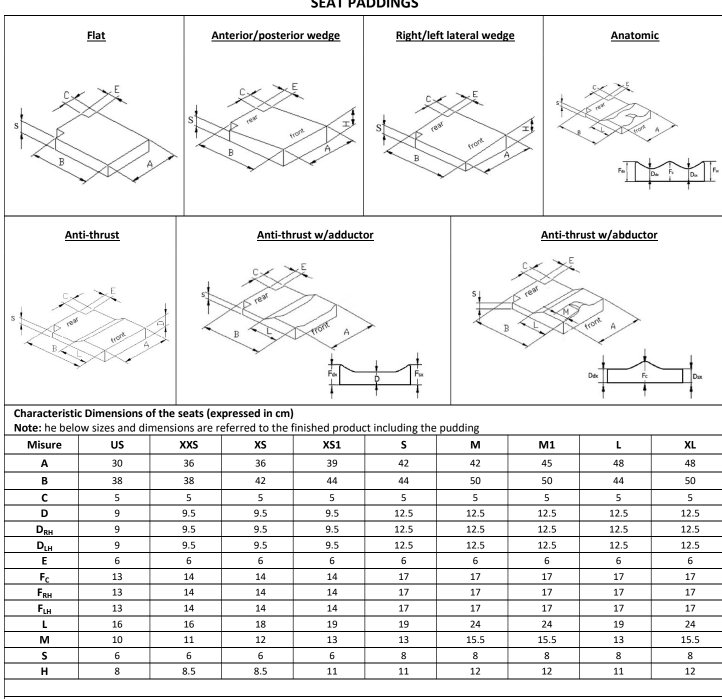
	DETECTION OF ALL MEASU	JKEIVIE	C I VI	
The follo	wing measurements [*] will be taken in supine position:			
			LH side	RH side
	3.	1		
	MALL MIL	2		
		6		
	2	7		
	<u> </u>	8		
		н		
		Head	d circumference (cm)	
			Weight (kg)	
<u>The follo</u>	wing measurements [*] will be taken in sitting position:			
			LH side	RH side
	\sim	4		
	2.2	5		
		6a		
		7		
		9		
		10		
		11		
		12		
	*GUIDELINES FOR THE DETECTION OF PAT	FIENT'S	MEASUREMENTS	
1	Measurement from the greater trochanter to the head			
2	Measurement from the greater trochanter to the apex of the shoulders			
3	Depth of the thorax (useful for the length of the thoracic supporting pads))		
4	Distance from the plane of the seat to the shoulders			
5	Length of the forearm (elbow-wrist measurement useful for the armrest le	ength)		
6	Measurement from the greater trochanter to the popliteal space			
6a	Distance from the backrest plane to the popliteal space (useful for the dep	oth of the	e seat)	
7	Measurement from the popliteal space to the heel (useful for the footrest	s height)		
8	Length of the feet			
9	Width of the shoulders (useful for the width of the backrest)			
10	Width of the thorax (useful for the width adjustments of the thoracic supp	ports)		
11	Width of the pelvis (useful for the width of the seat)			
12	Distance from the armrest to the seat (useful for the height of the armrest	t)		
Weight	(Useful for the barycentre)			

SEAT

(seat construction base made of polyethylene foam; no attachments)



SEAT PADDINGS



Report the difference of value with respect to the standard shown above (W)

А	=	 Fc	=		<u>Standard Padding type and</u> <u>thickness</u>		from US to XS1	from S to XL
В	=	 F _{RH}	=			4 Breatable Foam	1 cm	1 cm
с	=	 F _{LH}	=		4	3 Antidecubitus foam	3 cm	4 cm
D	=	 L	=	 s	3	2 Bearing foam	2 cm	3 cm
D _{RH}	=	 М	=	 _	1	1 Plywood/ Polyethylene foam	1.2/1.5 cm	1.2/1.5 cm
D _{LH}	=	 S	=					
E	=							

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BACKREST

□ with wooden base and attachments

(backrest construction base made of polyethylene foam; no attachments) 1. Specify the shape Standard backrest shape Scapular cut-outs backrest shape I or C backrest shape **C** (please, fill in the side of interest only) RH side LH side D т H Α Ε Note: Can be combined with all Note: Can be combined with all padding Note: Can be combined with all padding padding except the foam in place on the right 2. Indicate the position of the headrest mounting holes standard not centred on the left 3. Specify the size □ XS1 □ S □ M1 W L Α 30 36 36 39 42 42 45 48 (from 20 to 30) (from 26 to 36) (from 26 to 36) (from 29 to 39) (from 32 to 42) (from 32 to 42) (from 35 to 45) (from 38 to 48) Width н 38 42 46 46 50 52 38 50 (from 38 to 46) (from 38 to 46) (from 42 to 48) (from 46 to 52) (from 46 to 52) (from 50 to 56) (from 52 to 58) (from 50 to 56) height NOTE: The values beetwen brackets are referred to the minimum and maximum adjustments of the width by using the "B" type brackets, and the adjustment of the height by sliding the backrest attaching hardware on the back canes . (SEE THE BRACKETS TABLE). All measurements are expressed in centimeters. 4. Specify the padding Flat Contoured Foam in place pre-arranged backrest (W) soft medium semi-rigid Backrest padding customizations (W) Superior/inferior wedge Right/Left wedge Lumbar Support □ right □ Superior \Box fixed Indicate if: □ removable A₁ = ____ 🗆 XS M 🗆 W cm A₁ = _ ____D₁ = B₁ = ____ 2.5 С 2 2 □ Inferior Н 9 11 12 🗆 left Indicate the distance from the bottom of the $A_2 = ___ D_2 = _$ A2 = backrest to lumbar support maximum pushing point: A $B_{2} =$ □ Lumbar contoured customised wedges (please indicate the size and the type of wedge) RH LH cm □ <u>Lumbar containment insert</u> □ RH side □ LH side Α в □ Lumbar pushing insert □ RH side □ LH side С D A: positioning wedge from his superior border to backrest's inferior; B: height; C: depth; D: width Indicate the type of fixing of the wedges to the backrest □ glue hoop and loop 5.

BACKREST PADDINGS

r	1		DACK				1								
<u>Flat</u>		<u>Contoured</u>	Flat with	scapular cut-o	outs Contou	red with scapular cut-outs	Fo	am in p	lace						
		•	•		I		H H	and a second sec	A						
Note: The below				-		lg									
Sizes	US	XXS	XS	XS1	S	M	M1		L						
				-	-										
S T	5	7.5	8	9	9	9	9		9						
Ŷ	A 30 36 36 39 42 42 45 48 H 38 38 42 46 46 50 52 50 S 5 5 5 5 5 6 6 6 6 T 7.5 7.5 8 9 9 9 9 9 9 Y 15 15 15 17 17 17 17 17 Z 25 25 27 29 29 33 35 33 Report the difference of value with respect to the standard above (W) From S Padding types and thickness only for foam in place backrest From US to XS1 From S From S Standard Padding types and thickness only for foam in place backrest From S To XS1 To XL H =														
	25	25	27	29	29	33	35		33						
Report the dif	ference of valu	e with respect	to the standa	rd above (W)											
Δ -	Standa	rd Padding types ar	Id From US	From S	Padding type:	s and thickness only	<u>/ for</u> Fro	om US	From S						
<u> </u>			to XS1	to XL	Contradict on the		to	XS1	to XL						
H =	<mark>⊧ s</mark> →	-	bam 1 cm	1 cm	• • •		oam ¹	. cm	1 cm						
T =	$\frac{1}{1} = \frac{1}{1} = \frac{1}$														
S =	Fit with scapular cut-outs Contoured with scapular cut-outs Contours Conto														
Z =	A 30 36 36 39 42 42 45 48 H 38 38 42 46 46 50 52 50 S 5 5 5 5 6 6 6 6 6 T 7.5 7.5 8 9 9 9 9 9 9 9 Y 15 15 15 17 17 17 17 17 17 Z 25 25 27 29 29 33 35 33 eport the difference of value with respect to the standard above (W) A = From US From S1 Padding types and thickness only for to X51 From S to X1 From S to X1 From S to X1 Breathable foam 1 cm 1 cm H =														
Note: to persor	nalize W please r	nake a drawing		1	0022										
Please, indic	ate the type	e, fabric and o	color of the	cover											
Type (T):															
1) with stanles	(not removable)	2) remov	able with elastic	- 3'	removable wit	h H&I	4) removal	hle with	/zin						
							-) remova		/210						
					_,										
A) Leather Fl	ex Black (code 9	01) F	Leather Flex O	cean (code 91))	M) Neoprene - Ly	cra wine (co	de 107)							
B) Neoprene	- Lycra Black (co	ode 101) G) Neoprene - Ly	cra Royal (cod	e 103)	N) Neoprene - Lyo	cra scarlet (co	ode 108)						
C) Perforated	d - Lycra Black (c	ode 201) H) Neoprene - Ly	cra Turquoise	(code 104)	O) Perforato - Ny	lon Royal (co	de 109	RY)						
D) Neoprene	e - Lycra Navy (cc	ode 102) I)	Neoprene - Ny	lon Green (cod	e 505)										
E) Perforated	d - Nylon Green ((code 105) L)	Neoprene - Lyo	cra Violet (code	e 106)										
						over (A): Leather Fle	x Black code	901)							
Seat (T-M):															
Backrest (T-M):															
			a calala contrata di	an with 1101		N									
		is not recommen the cover remova		leather flex fa	bric because it	is not elasticised; f	or Foam in p	olace pr	e-arranged						

Backrest Notes:

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VERSA POSITIONING SYSTEM ACCESSORIES

		HE	AD posit	ioning	sys	stem Versa	Cap	oitis					
Anatom	nic	□ <u>Confo</u>	ort_			🗌 Versa 3 pac	ls hea	adrest (V	v) 🗆	Versa b	ackrest	t extensio	n (W)
short ho	Size Size	□ long h □ short l	orizontal bar horizontal bar inchable moun		N	the standard G	= 120	A B C D F G° p				Indicate: top botto flat L = 15 cm A = backro	bured
			Т	horacic	รเ	ipports							
🗌 Flat pad	l						e d pa	d					
H s= 2,5 cm	Size (cm) XS H 8 L 10	S M 10 12 12 15	L W _{RH} 12 18	W _{LH}		HUL s= 2,5 cm	>	Size (cm) H L	xs 8 14	S 10 16	M 12 19	W _{RH}	WLH
Side	Pad Shape	Bracket Type	Bracket Shape	Size	Ī	Side		Pad Sha	De	Bracket	Туре	Bracket Shape	Size
RH	☐ linear☐ armpit cut	 ☐ fixed ☐ detachable ☐ swing-away 	□ A □ B □ C □ D			RH		linear armpit c	ut	☐ fixed ☐ detac ☐ swing			
LH	☐ linear☐ armpit cut	 ☐ fixed ☐ detachable ☐ swing-away 	□ A □ B □ C □ D			LH		linear armpit c	ut	☐ fixed ☐ detac ☐ swing		□ A □ B □ C □ D	
Bracket padding		Bracket dimensions	short	long		Bracket padding		RH	🗆 LH	<u>Bracke</u> dimensio] short	🗆 long
Note.: If the	e type of bracket is no	ot indicated, the <u>i</u>	rixed short b										
	r hip guide			Hip (Ju		oure	d hip gu	iide				
H s= 2,5 cm	Size (cm) XS H 8 L 22	S M 10 10 25 30	L W _{RH} 12 35	H WLH		H s= 2,5 cm	>	Size (cm) H L	XS 8 22	10		L W 12 35	NH WLH
Side	Bracket Type	Bracket Shape	Pad s	size		Side		Bracket	Гуре	Bracket	Shape	Pa	d size
RH	☐ fixed □ detachable	□ A □ B □ C □ D				RH		☐ fixed ☐ detac	nable	□ A □ B □ C □ D			
LH	☐ fixed ☐ detachable	□ A □ B □ C □ D				LH		☐ fixed ☐ detac	nable	□ A □ B □ C □ D			
Bracket padding		Additional Bracket	🗆 RH	🗆 LH		Bracket pad	ding	□ RH	1 🗆 L	HI	tional cket	🗆 RH	🗆 LH
	type of bracket is no	t reported the <u>fi</u>	ked bracket	will be su	ppl	ied.							
The shape of	of the bracket: allows	variations of the	seat and/or	backrest	wid	lth							
B 2.5 cm O C 5 cm Offs	cket allows a reductio ffset bracket allows a set bracket allows a re pracket doesn't allow	reduction of the eduction of the w	width up to	5 cm per s				B		e	(

Note: in the removable/fixed version the difference between the short and the long bracket is about 2cm in length, in the swing-away version is about 5cm

					Arm si	uppor	ts (onl	y in cor	nbi	ination w	ith the	Hip Guid	es)					
Elat										🗌 🗆 Fla	at and s	haped						
		Size (cr	m) XS	S	м	L	W _{RH}	WLH]		M	Size (cm)	XS	S	м	L	W _{RH}	\mathbf{W}_{LH}
3=2.5	\rightarrow	н	8	10	10	12				s=2,5 cm		н	8	10	10	12		
	-	L	22	25	30	35					P	L	30	35		48		
Side	Fla	 	El:	at contou	red		Size		+	Side		M Shaped flat	12	15		17 ontoured		Size
Side		11	FIG		ieu		3120		1	Side		Shapeu ha		Πr	almar	ontoureu		3120
RH	[] i	near	🗌 out	de conto side con sterior co	toured	1				RH		almar Ibow		i c	outside o	ntoured contoure contour		
LH		near	□ out □ pos	de conto side con sterior co	toured ontoured					LH		almar Ibow			outside d	ntoured contoure r contour		
Arm strap	os				padded padded		- 1			q.ty q.ty								
			-				-					-						
					Mour	nting	Systen	n for l	lip	Guides			rt					
wit	h <u>multi</u>	iaxial :	<u>sphere</u>							🗆 w	/ith " <u>L"</u>	bracket						
8	ti e					Side							ſ			Side		
								Tra	ys									
erg	onomic	woode	en tray							□ <u>re</u>	ctangul	ar woode	n tray					
	~	~		Size (cm)	🗆 us	🗆 Р		1 🗆 (G				s	ize (cm)	🗆 US	ПР	□м	G
			a	Р	47	53	58	66				۵.		Р	45	50	55	63
° * 0	•			L	58	69	75	86		°°° (A			L	56	66	71	82
	B			В	35	42	49	55			В			В	35	42	48	55
u wit	h <u>latera</u>	l flip ha	ardware	A	17	19	21	24			h <u>detac</u> bracket	hable har s	dware	Α	17	19	21	24
Pa	dding		🗆 blu	e leathe	r flex	🗆 b	lack leat	her flex			Oute	er edge			🗆 уе	s		no
							Ab	ducto	r w	vedge								
			-								□.			-				
			-	Size (cm	ו)								□ w					
	1			H D		7.5)	1			10 11.5					o be coi lat padd		-
				L		7.5	;		0 Э		11.5					g, anti-th		
	\searrow	5								I		I		a	and anti-	thrust w	vith add	luctors
🗆 ren	novable	with le	ever								remo	vable mo	unting	block				
Please inc	dicate th	ne noci	tion of h	oles und	er the c	eat] standa	rd					
(if not indic							d positio	n)			n	ot centre	d] on the] on the			

	Fixatis Pos	itioning Ha	rnesses				
Dynamic butterfly harness		□ xs	🗆 s	Пм	Πι		
Chest harness with shoulder retractor pads	X	□ s	Пм	□ ι			
Chest harness with shoulder stabilisation pads	X	□ s	Пм	□ ι			
Trunk harness w/elastic shoulder retractors and chest buckle closure	R	□ xs	□ s	Пм	Πι		
	Fixat	is Pelvic Be	elt				
Dynamic abduction harness			s	Пм		L	
Pelvic belt with 2 fixing points and 2 adjustments with plastic buckle closure		5	xs	□s		М	Πι
Pelvic belt with 2 fixing points and 2 adjustments with metal closure			S	Пм		L	
Pelvic belt with 4 fixing points and 2 adjustments with metal closure	3		S	Пм		L	
	Lower lim	bs fixing el	ements				
Midfoot padded strap with hook and loop fixing	JILIA	🗆 s		м	Πι		
Foot straps		☐ with I ☐ padde	nook and loops] LH] LH	□ RH □ RH	
Padded calf strap (HxL) cm	US (11x26)	xxs-xs (11x31)	xso-xs1 (11x34)	S-M (13x37)	M1 (13x40)	L-XL (13x43)	□ w
Simple calf strap (HxL) cm	Us (5x26)	□ xxs-xs (5x31)	□ xso-xs1 (5x34)	S-M (5x37)	M1 (5x40)	L-XL (5x43)	□ w
Elastic ankle fixing strap	Пгн						<u> </u>

Notes:

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PRO MEDICARE S.r.I. Via Montagna Z.I. Lotto 41-72023 Mesagne (Br)-ITALY Tel: +39-0831-777840 Fax:+39-0831-730739 Website: <u>www.promedicare.eu</u> e-mail: sales@promedicare.it