

# **Order Form/Design Configuration** for the Positioning Systems Frame "Adacta Leo"



#### 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; the prices of the W items are not present on this order form)

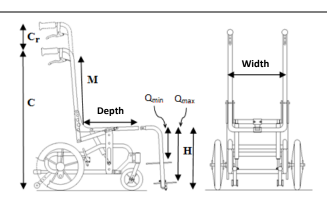
Images are purely illustrative and may not fully reflect reality.

## **Standard Configuration**

- Rigid satin anodised frame without sling
- Folding down back posts with height adjustable and rotating pushing handles
- Continuous Tilt in space by drive lever\*: Sizes US-XS from 2° to 30° (from 6° up to 34°)<sup>1</sup>
- Sizes XS1-M1 from 4° to 30° (from 8° up to 34°)<sup>1</sup>

 $^1 {\rm tilt}$  in space can be up-graded of 4° with an increment of the starting inclination of the frame by operating on the positioning holes of the casters forks

- Continuous reclining by gas spring (from 3° up to 25°)
- Continuous displacement of the upper frame with respect to under frame
- Continuous displacement of the rear wheels plates
- Fixed anti-tip system
- Wheels Kit with brake
- Knee Angle



### **Choice of the Height**

- Foot Plates	a succession of firm						<b>Q</b> (cm)	<b>H</b> (cm)		
Frame col			o Red O Titaniun	o Turquoise	Height with <b>300mm</b> or <b>500mm</b> wheels	US-XXS	13-23	o 49		
<b>-</b>		0 PINK	o maniun	1	and 150mm or 175mm casters	XS	13-26			
Frame size	_	m tube to tube externa	lly, while depth	measurements are from		XS1	24-34	o 43		
back post to footl		ement)				S	26-36			
		Seat Width (cm)	Depth an	d Adjustments (cm)		M-M1	30-40			
	o US	30	30 38			US-XXS	13-23	45 with		
Paediatric	o XXS	XXS 35 36	Height with <b>400mm</b> wheels	xs	13-26	400mm wheels				
	o XS	35		42		XS1	24-34			
	• XS1	38		46	Height with 600mm wheels	26-36	47 with <b>600</b> mm			
Adult	0 S	41		46		M-M1	30-40	wheels		
Adult	• <b>M</b>	41		50	Note: with 600mm wheels the tilt in	space and the re	eclining reduce to	o 20°		
	0 <b>M1</b>	44		50	H: height (distance from the s middle point);	seat rails to p	avement dete	cted from its		
configuration. (Se	e <b>bold</b> items 0 = Opt	ional <i>without</i> up-o		its standard	<ul> <li>middle point;</li> <li>Q (min-max): indicates the minimum/maximum distance of the footplate to the seat rails detected with 90° hanger and it can be increased of 5-7cm with 75° hanger or knee elevating tube;</li> <li>C: distance of the pushing handles to pavement: 110cm in the minimum position; Cr: telescopic push handles course: 12cm;</li> <li>M: backrest tube height from seat rails, useful for the positioning of the backrest.</li> </ul>					

		FR	AME OPTIONS	
Castors				
	poly grey	O black	175mm (7") poly O g	grey O black
Posterior Whe		- 2.20		- 21200
	oly grey with parking	hrake lever		
	oly <i>black</i> with parking			
	neumatic grey with parking			
	oly <i>black</i> with drum b	-		
	, oly <i>grey</i> with drum br			
	neumatic grey with d			
□ 300mm (12") p	oly <i>black</i> with drum b	rake and parking brak	ke lever	
🗆 300mm (12") p	oly <i>grey</i> with drum br	ake and parking brake	e lever	
🗆 300mm (12") p	neumatic grey with d	um brake and parking	g brake lever	
🗆 400mm (16") p	oly <i>black</i> with parking	brake lever (only 45	cm height)	
🗆 400mm (16") p	oly <i>black</i> with drum b	rake (only 45 cm heigl	ht)	
🗆 400mm (16") p	oly <i>black</i> with drum b	rake and parking brak	e lever (only 45 cm height)	
🗆 500mm (20") p	oly <i>grey</i> without hanc	rims with parking bra	ke lever	□ handrims for 500mm (20") wheels
🗆 500mm (20") p	neumatic <i>grey</i> withou	t handrims with parki	ing brake lever	
🗆 500mm (20") p	neumatic grey with h	andrims with drum bi	rake	
🗆 500mm (20") p	neumatic grey with h	andrims with drum br	ake and parking brake lever	
			brake lever (not available on size US)	
· · · · · · · · · · · · · · · · · · ·	ace is reduced to 20°, on	y 47 cm height)		
Knee Angle				
<b>Paediatric</b> sizes US-XS (detachable only)	<u>Angle 90°</u> ◊ RH ◊ LH	Angle 75° O RH O LH	Elevating (with teethed mechanism) from 80° up to 180° with gap of 14°	Adjustable in adduction/abduction with tube RH -> □ 75° □ 90°
<b>Adult</b> sizes XS1-M1 (swing-away and	Angle 75°		RH LH      Vertical elevating and telescopid     6 positions: from 110° up to 160° with gap     12°; hinge course from seat tube even to 14	of <u>Elevating</u> (with a spring pin)
detachable)	Angle 75	<u>Angle 90°</u>	210mm with gap of 12.5mm	
	≬RH ≬LH	orh olh	🗆 RH 🗆 LH	
<b>Adult</b> sizes XS1-M1 (detachable)			Note: with knee joints padded cover	Note: with knee joints padded cover         Adjustable in adduction/abduction         with tube
	Angle 90°	<u>Angle 75°</u>	from 80° up to 180° with gap of 14°	 RH -> □ 75° □ 90°
	orh olh	orh olh		LH -> □ 75° □ 90°
Note: the two typ	es of knee angle mech	anism of the <b>Adult</b> si	zes (detachable, swing-away and de	tachable) are not after-sale interchangeabl
Footrest (with h	eel strap)			
	D footboard tes only for intra-extra ra footplates only) □ RH		□ LH al kit of multi-axial mechanism	
Padding and cove	er in leather flex	divided 🗆 or	ne piece	

# **Back Posts**

**◊** Telescopic and rotating push handle kit

 $\hfill\square$  Kit for angle adjustable single handlebar

 $\hfill\square$  Kit for telescopic push handles with lever block (max adjustment 10 cm)

Kit for telescopic and angle adjustable single handlebar

0 with pedal

# Tilt in space

**v**ith lever

# Anti-tip system

♦ fixed

□ detachable

					FR		E ACCE	SSC	ORIE	<u>s</u>							
Seat Base Not	e: The woode	n seat b	ases pr	esent po	sterior	notche	s of 6 cm for	an e	asy mov	ement	t on th	e seat ra	ils				
wooden seat b	ase covered	with le	eather	flex blac	ck fabr	ic (wit	h male and f	emal	le hook d	and loo	p fast	ening str	aps)				
□ wooden seat b	ase with mo	unting	kit														
□ fixed grey woo	oden seat bas	e with	slots														
Abductor wed	<b>ge</b> only with	rigid se	at base	•		1											
	Size (cm)	□ <b>S</b>	□ <b>M</b>		$\square$ W	□ r	emovable v	with	lever					vable mo	ounting		
	н	7.5	9	10						T.		b	lock				1 L
N	D	9	10	11.5		Note	if not indica	ate th	ne abduc	tor we	edge w	vill be rer	nova	ble with le	ever		
	L	7.5	9	10		Please	e indicate t	he p	osition	ofho	les u	nder th	e sea	at □ st	tandard		
						(if not	indicated the rd position)	-							centred		n the RH on the LH
Backrest base																-	
wooden backi	rest base cov	ered w	vith lea	ther fle	k black	fabric	(with male	and	female h	nook ai	nd loo	o fasteni	na st	raps)			
wooden backr							·					,	5	. /			
□ tensioning stra			-														
Wooden Supp					quip	ment	covered i	n bl	ack lea	ather	flex (	availabl	e wit	h tilt in sp	ace with le	ver or	nly)
Note: Bulky equipm	ents may lead	to a red	duction	of the til	t in spa	ace /rec	lining values										
with following	maximum di	mensio	ons of	the Brea	athing	Equipr	ment: Wid	th: 2	5cm; Le	ength:	30cn	n; Heigh	nt: 10	Ocm			
□ with Breathin						-											
In this situatio Note: Pro Medicar	-							t	;	NOTE							
Pedal for barr		liengii	t to the	CK WHEE		ompati	DIIILY	-					-			-	
side			111														
Leg Support			LH														
Separate Leg Cr	adle (adjustat				1			_								1	
		cn		US		XS	XS		XS1	S		M		M1	W <sub>R</sub>	1	WLH
		Н		10		2.5	12.5		15	1.		18		18			
L.		L		9.5	12	2.5	12.5	1	12.5	14	4	14		15.5			
Calf Panel (a)	djustable in heig	ht and de	epth)												🗆 cus	stom	W
		cn	n	US		XXS	XS		XS	1		S		м	M1		W
		н		10		12	12		15	5		18		18	18		
y L		L		23		26.5	26.5		25	;		28		28	31		
Padded Calf	Strap		•												🗆 cus	stom	w
		cn	n	US		XXS	XS		XS	1		S		м	M1		W
		н	I   -	11		11	11		11			13		13	13		
	~	L		26		31	31		34	Ļ		37		37	40		
Simple Calf	Strap Heig	ht 4 cm			·												
Padded Divided	Leg Cradle	S (adju	stable in	height an	d depth,	) 🗆	RH 🗆	LH							🗆 cus	stom	w
1		cn	n	US	X	xs	XS	)	XS1	S	;	М		M1	WL	+	WLH
	-	н	1	12.5	1	L5	15	1	17.5	17	.5	20		20			

L

Ρ

12.5

13.5

14

14

14

14

15.5

15

17

15

17

15.5

19

15.5

. . . . . . . .

. . . . . . .

🗆 Pad	lded foot	box (a	djustable	in height	and depti	h)									□ ci	istom <b>W</b>	,
	L	-		cm	US	S	XXS		XS	XS1	S		М		M1		W
3	-			Н	12.	.5	15		15	17.5	17.	.5	20		20		
H				L	23.	.5	29		29	32.5	35.	.5	35.5	,	38.5		
_	P			Р	13.	.5	14		14	15	15	5	15		15.5		
Cover	Cover for Knee Angle joint       □       RH       □       LH       Cover for legrest tube       □       RH       □       LH       _																
Armre	est																
o sm	<ul> <li>Height adjustable flip back tubular armrests/inclination max 5°</li> <li>o small (L = 25 cm)</li> <li>o large (L = 30 cm)</li> </ul>																
	of ABS late					acha	ble and	w/mu	lti-adjus	able arm s	upport	:				2	
make	a selection	<u>ı</u> :				r	nake a se	alaction						•	1		
	nall arm sup					-				22 cm to 31 (	cm*)			(	1	3	
	mensions: ge arm sup									9 cm to 38 c				L			
	mensions:					*	* distance	e from a	irmrest to	the seat rail				2		9	
🗆 Kit d	of hardwa	re mul	ti-adju	stable,	, detac	habl	e for AB	S later	als								
make	a selection	<u>ı</u> :				<u>r</u>	nake a se	election	:								
O sh	O short vertical bar (from 19 cm to 28 cm*) O hip guide pad ① see below																
	ng vertical l					(	D arm su	ipport p	ad ②see	below						1	
* dis	* distance from hardware to the seat rail ABS Lateral:  □ RH □ LH																
Paddin	g for ABS	Latera	nls □ F		.H					terals 🗆 1	ст 🗆 .	1.5 cm	□ 2 cr	n ⊡ R	HOL	.H	
Hip Guides																	
Hip Guides         □ Linear Hip Guide ① (pad only)         □ Contoured Hip Guide ① (pad only)																	
		ide ①	(pad c	only)					🗆 Con	toured Hip	Guide	1) (p	ad only)				
🗆 Line					g brac	ket				toured Hip toured Hip					oracke	et .	
🗆 Line	ar Hip Gu				g brac	ket L	WRH	WLH							oracke	et W <sub>RH</sub>	WLH
🗆 Line	ar Hip Gu	ide pa	d w/m	ountin	-		<b>W</b> <sub>RH</sub>	<b>W</b> <sub>LH</sub>			Guide	pad v	w/mou	nting b			<b>W</b> LH
Line     Line	ar Hip Gu	<b>ide pa</b>	d w/m	ountin S	М	L	<b>W</b> <sub>RH</sub>		□ Con		<b>Guide</b> cm	pad v xs	w/moui S	nting b M	L	<b>W</b> <sub>RH</sub>	<b>W</b> LH
Line     Line	ar Hip Gu ar Hip Gu	ide par cm H L	d w/m XS 8 22	ountin S 10	M 10 30	L 12 35	Select	 	□ Con	toured Hip	Guide cm H	pad v XS 8 22	<b>s</b> 10	M 10 30	L 12	W <sub>RH</sub>	 
Line     Line	ar Hip Gu ar Hip Gu	ide par cm H L	d w/m XS 8 22 Select	<b>ountin</b> <b>S</b> 10 25	M 10 30	L 12 35	Select	  t the shape*	□ Con	toured Hip	Guide cm H L	pad v xs 8 22 Selec	<b>s</b> 10 25	M 10 30	L 12	WRH  Select bracket	  t the shape*
Line     Line	ar Hip Gu ar Hip Gu	ide par cm H L	d w/m XS 8 22 Select	ountin S 10 25 t the bra	M 10 30	L 12 35	Select bracket	 t the shape*	□ Con	toured Hip	Guide cm H L	pad v XS 8 22 Selec xed	x/mount S 10 25	M 10 30	L 12	WRH              Select           bracket           □	 t the shape*
□ Line □ Line Side	ar Hip Gu ar Hip Gu	ide pa cm H L	d w/m xs 8 22 Select Fixed	ountin S 10 25 t the bra	M 10 30	L 12 35	Select bracket	 t the shape* B D	□ Con	toured Hip	Guide cm L L	pad v XS 8 22 Selec xed etacha	x/mount S 10 25	M 10 30	L 12	WRH              Select           bracket           □           □           □	 t the shape* B D
□ Line □ Line Side	ar Hip Gu ar Hip Gu	ide pa cm H L cm	d w/m XS 8 22 Select Eixed	ountin S 10 25 t the bra	M 10 30	L 12 35	Select bracket : A C A A A	 t the shape* B D B	□ Con	toured Hip	Guide cm H L Fi D G	pad v XS 8 22 Selec xed etacha xed	x/mount S 10 25 tt the brand	M 10 30	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
Line Line Side RH LH	ar Hip Gu ar Hip Gu = 2,5 cm Pad size	ide pa cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha	ountin S 10 25 t the bra ble	M 10 30	L 12 35	Select bracket	 t the shape* B D	□ Con H Side □ RH □ LH	toured Hip	Guide cm H L 0 Fi 0 D 0	pad v xs 8 22 Selec xed etacha xed	x/mount 10 25 t the brack able	M 10 30	L 12	WRH              Select           bracket           □           □           □	 t the shape* B D
Line Line Side RH LH Bracke	ar Hip Gu ar Hip Gu = 2,5 cm Pad size	ide pa cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha Fixed Detacha RH 🗆 L	ountin S 10 25 t the bra ble ble	M 10 30 acket*	L 12 35	Select bracket : A C A C A C C	 t the shape*	□ Con H Side □ RH □ LH Bracke	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v xs 8 22 Selec xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
Line Line Side RH LH Bracke Note: If	ear Hip Gu ear Hip Gu = 2,5 cm Pad size t Padding:	ide pa cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha RH L L tre is not	ountin S 10 25 t the bra ible .H t selecte	M 10 30 acket*	L 12 35	Select bracket A C A C A C racket w	 t the shape* B D B D B D	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v xs 8 22 Selec xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
Line Line Side RH LH Bracke Note: If	ar Hip Gu ar Hip Gu = 2,5 cm Pad size	ide pa cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha RH L L tre is not	ountin S 10 25 t the bra ible .H t selecte	M 10 30 acket*	L 12 35	Select bracket A C A C A C racket w	 t the shape* B D B D B D	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v xs 8 22 Selec xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
Line Line Line Side RH LH Bracke Note: If <u>Bracke Shape A L/90°</u>	ar Hip Gu ar Hip Gu = 2,5 cm Pad size t Padding: t Padding: t the bracket Bracket allo	ide par cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha Fixed Detacha RH 🗆 L re is not djustme	ountin S 10 25 t the bra ble ble ble ble ble cht t selecte ents of t	M 10 30 acket*	L 12 35 ixed b and/	Select bracket : A C A C A C C racket w or backre 5 cm per :	t the shape* B D B D B D ill be de est widtl	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v XS 8 22 Select xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
□ Line □ Line □ Line Side □ RH □ LH Bracke Note: If *Brack Shape A L/90° B 2.5 cr	ar Hip Gu ar Hip Gu = 2.5 cm Pad size t Padding: t Padding: t the bracke	ide par cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha Fixed Detacha RH 🗆 L re is not djustme duction ows a re	ountin S 10 25 t the bra ble ble .H t selecte ents of t of the w	M 10 30 acket* ed the finds he seat width up of the seat	L 12 35	Select bracket A C A C A C A C C racket w or backre	the shape* B D B D B D ill be de est widt	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v XS 8 22 Select xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
□ Line □ Line □ Line Side □ RH □ LH Bracke Note: /f *Brack Shape A L/90° B 2.5 cr C 5 cm	ar Hip Gu ar Hip Gu = 2,5 cm Pad size t Padding: t he bracket Bracket allo n Offset Bra	ide par cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha Fixed Detacha RH $\Box$ L re is not djustme duction ows a recover	ountin S 10 25 t the bra ble ble ble ble H t selecte ents of t voluction d	M 10 30 acket*	L 12 35 ixed b and/ v to 2 width	Select         bracket         D         A         C         A         C         A         C         A         C         Score         Score         Score         Score         D         Score         Score         Score         D         Score         Core         Score         Score     <	the shape* B D B D B D ill be de est widt	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v XS 8 22 Select xed etacha xed etacha	w/mount S 10 25 t the brack able H	M 10 30 acket*	L 12	WRH           Select           bracket           A           C           A	 t the shape* B D B
□ Line □ Line □ Line Side □ RH □ LH Bracke Note: /f *Brack Shape A L/90° B 2.5 cr C 5 cm 0	ar Hip Gu ar Hip Gu = 2,5 cm Pad size t Padding: t Padding: t he bracket Bracket allo n Offset Brack	ide par cm H L C C C C C C C C C C C C C C C C C C	d w/m XS 8 22 Select Fixed Detacha Fixed Detacha RH $\Box$ L re is not djustme duction ows a recover	ountin S 10 25 t the bra ble ble ble ble H t selecte ents of t voluction d	M 10 30 acket*	L 12 35 ixed b and/ v to 2 width	Select         bracket         D         A         C         A         C         A         C         A         C         Score         Score         Score         Score         D         Score         Score         Score         D         Score         Core         Score         Score     <	the shape* B D B D B D ill be de est widt	Con	toured Hip	Guide cm H L G G G G G G G G G G G G G G G G G G	pad v xs 8 22 Selec xed etacha xed etacha ket sh	w/mount S 10 25 t the brack able H	hting b M 10 30 acket*	L 12 35	WRH           Select           bracket           A           C           A	 t the shape* B D B D

Arm Suppor	<u>ts</u>																			
Flat Arm S	upport (2	) (pa	d only	/)					□ Inside/outside flat Contoured Arm Support ② (pad only)											
Flat arm su	upport w	/brac	kets						Inside/outside flat Contoured arm support w/brackets								ts			
Is=2,5	cm	X	S	S	М	L	$\mathbf{W}_{\text{RH}}$	$\mathbf{W}_{\text{LH}}$	5	Cm H		cm	XS	S	N	1 L		$\mathbf{W}_{\text{RH}}$	$\mathbf{W}_{\text{LH}}$	
	> н	8		10	10	12			14			н	8	10	10	) 1	2			
	L	22	2	25	30	35					// H	L	22	25	30	3	5			
Side	Size									Side		Size								
🗆 RH									[	⊐ RH										
🗆 LH									[	⊐ LH										
Flat and Sh	naped Ar	m Su	ppor	t ② (	pad o	only)				Inside/o	utsid	e Cont	oured a	and S	hape	d Arm	Sup	ports	2	
Flat and Sł										d only) nside/ou brackets	ıtside	e Conto	oured a	nd Sl	haped	Arm	Sup	ports		
M	cm	X	s	S	М	L	WRH	WLH	,	Juckets		cm	XS	S	N	1 1		WRH	WLH	
s=2,5 cm	н	8		10	10	12				2		н	8	10	10	) 1	2			
KA	> L	30	)	35	40	48						L	30	35	4(	) 4	8			
< HX	м	12	2	15	17	17						м	12	15	17	7 1	7			
Side	Ту	pe of	f Shaj	pe			Size			Side		Ту	pe of Sł	nape			:	Size		
O palmar									□ RH O palmar											
	□ RH O elbow									O elbow										
🗆 RH	O palma O elbow								□ RH □ RH											
Maadan Tra		/										PEDOW								
Wooden Tra	<u>iy</u>										L			-	<u></u>					
🗆 Ergonomic	:			with I	Hard	ware	□ w/l	ateral fli												
							□ det	achable												
Rectangula	~ "			with I	Uard	wara	□ w/l	ateral fli	lip											
	aı			withi	i lai u	ware	🗆 det	achable		lateral flip detachable										
Padding	□ black	leath	er flex	<b>(</b>	□ bl	ue leat	her flex								1					
Outer Edge																				
	ergo	onomi	c tray	dime	nsior	าร						recta	ngular ti	ray di	mensio	ons				
		Siz	e cm		US	□ <b>P</b>	□ <b>M</b>	□ <b>G</b>					Size cn	n I	🗆 US	□P	[	M	□ <b>G</b>	
	<b>a</b>		Р	47	7	53	58	66				٩	Р		45	50		55	63	
° ° ° • • •			L	58	3	69	75	86	0	°. <	\°		L		56	66		71	82	
B		B 35			42	49	55		в			В		35	42		48	55		
- L			Α	17	7	19	21	24	-	L	-	-	Α		17	19		21	24	
Pelvic Belt (w	/2 adjust	men	ts Ve	rsa-Fi	xatis	5) (f	or other	models	pleas	e see Fixat	tis Ra	nge ord	ler form	)						
				cr	n		[	⊐ XS		[	⊐ <b>S</b>			□ <b>M</b>						
			Н	(pad l	heigh	nt)		4.5			5.5			7				7		
Plastic buckle closure			L	(pad l	lengt	h)		12			17	7 22					27			

			FRA		ISIONS AND	FEATURES			
Size	US		xxs	XS	XS1	S	м	M1	
Load (kg	;) 50		50	50	75	75	100	100	
Frame Weig (kg)	ght* 15.5	5	15.7	16.1	19.8	20.4	21	21.7	
	e frame, including	knee angle a	ind footplat	es as per standar	d configuration		I		
Overall dim	nensions (cm)	of the fran	ne with b	ackrest tubes	(fixed) folded	down, footre	st and poster	ior wheels de	tached
Size	US		xxs	XS	XS1	S	M	M1	
Length	66		66	68	71	73	83	83	
Width	42		48	48	51	54	54	57	
Height	65		65	66	67	67	68	68	
Weight (kg	g) 11.5	;	11.7	12.1	14.5	15.1	15.7	16.7	
	ngth dimensions, i or the standard co		e average v	alues, are subject	ed to the variation	ns due to the displo	acement of the w	heel plates. The v	alues report
Width (cm)									
	Size		US	XXS	XS	XS1	S	м	M1
300mm whee	standaro	ł	48	53	53	56	59	59	62
	w/drum br	ake	49	54	54	57	60	60	63
400/500mm	standard	k	50	55	55	58	61	61	64
wheel	w/drum br	ake	53	58	58	61	64	64	67
600mm whee	I /		/	55	55	58	61	61	64
Pivot Width (cm)			69	69	72	75	75	78	78
•	t <b>) Height Seat ra</b> t <b>plate</b> (cm)	ail to	13-23	13-23	13-26	28-36	28-36	32-40	32-40
H** Seat	rail to floor (cr	n)		43-49 v	45 with 400mm v	nm wheels and 150 wheels and 150/17 Im wheels and 150	5mm casters	sters	
M	lax Slope					7°			
	.,				7 cm by using the 75 ilt mechanism; the fr	° hanger ame will be delivered	d with H=43 cm		
Length (cm)									
	Size		US	XXS	XS	XS1	S	м	M1
	Without knee joint	L	70	70	73	75	75	78	78
300mm	75° Knee Angle	1/1			02/402		97/104	100/107	100/107
		Lmin/Lmax	92/99	92/99	93/100	97/104			
wheel	90° Knee Angle	L <sub>min</sub> /L <sub>max</sub>	92/99 88/94		93/100 91/99	97/104 93/100	93/100	96/103	96/103
	Without knee		-		-		-	-	96/103 82
		L <sub>min</sub> /L <sub>max</sub>	88/94	88/96	91/99	93/100	93/100	96/103	82
wheel	Without knee joint	L <sub>min</sub> /L <sub>max</sub>	88/94	88/96 74 1 95/101	91/99	93/100	93/100	96/103	
wheel	Without knee joint 75° Knee Angle 90° Knee Angle Without knee	Lmin/Lmax L Lmin/Lmax	88/94 74 95/102	88/96 74 1 95/101	91/99 77 96/103	93/100 79 100/107	93/100 79 100/107	96/103 82 103/110	82 103/110
wheel 400mm wheel 500mm	Without knee joint 75° Knee Angle 90° Knee Angle	Lmin/Lmax L Lmin/Lmax Lmin/Lmax	88/94 74 95/102 93/99	88/96 74 1 95/101 93/99 78	91/99 77 96/103 94/100 81	93/100 79 100/107 96/102	93/100 79 100/107 96/102	96/103 82 103/110 99/104	82 103/110 99/104 87
wheel 400mm wheel	Without knee joint 75° Knee Angle 90° Knee Angle Without knee joint	Lmin/Lmax L Lmin/Lmax Lmin/Lmax L	88/94 74 95/102 93/99 78	88/96 74 1 95/101 93/99 78 3 98/103	91/99 77 96/103 94/100 81 99/107	93/100 79 100/107 96/102 84	93/100 79 100/107 96/102 84	96/103 82 103/110 99/104 87	82 103/110 99/104 87 106/116
wheel	Without knee joint 75° Knee Angle 90° Knee Angle Without knee joint 75° Knee Angle 90° Knee Angle Without knee	Lmin/Lmax L Lmin/Lmax L Lmin/Lmax L Lmin/Lmax	88/94 74 95/101 93/99 78 98/103	88/96 74 1 95/101 93/99 78 3 98/103	91/99 77 96/103 94/100 81 99/107	93/100 79 100/107 96/102 84 103/113	93/100 79 100/107 96/102 84 103/113	96/103 82 103/110 99/104 87 106/116	82 103/110 99/104
wheel 400mm wheel 500mm	Without knee joint 75° Knee Angle 90° Knee Angle Without knee joint 75° Knee Angle 90° Knee Angle	Lmin/Lmax L Lmin/Lmax Lmin/Lmax L Lmin/Lmax Lmin/Lmax	88/94 74 95/102 93/99 78 98/103 95/102	88/96 74 1 95/101 93/99 78 3 98/103 1 95/101	91/99 77 96/103 94/100 81 99/107 97/102 84	93/100 79 100/107 96/102 84 103/113 100/106	93/100 79 100/107 96/102 84 103/113 100/106	96/103 82 103/110 99/104 87 106/116 103/109	82 103/110 99/104 87 106/116 103/109

 ${\it L}$  = Length of the frame without knee angle joint mechanism;  ${\it L}_{min}$  = Length of the frame with knee angle joint mechanism and footplate positioned backward;

 $L_{max}$  = Length of the frame with knee angle joint mechanism and footplate positioned forward.

Note: The length dimensions, referred to the average values, are subjected to variations due to the displacement of the wheel plates. The values reported are intended for the standard configuration

Note	



PRO MEDICARE S.r.l. Via Montagna Z.l. 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