

Ermes-Giò Order form



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.

Images are purely illustrative and may not fully reflect reality.

Ermes-Giò Standard Configuration				
 Seat adjustable in width, depth also asymmetrically in adduction and abduction Kit of inserts for a customised positioning of the pelvis Reclining and height adjustable backrest Kit of inserts for a customised positioning of the trunk Multi-adjustable and removable containment and positioning kit: pelvis (adjustable in width, depth, height, adduction/abduction) arm support (adjustable in width, depth, height, angle, intra/extra rotation) Male interface plate Outdoor frame Adacta Giò with a solid grey base assembled with female interface plate: Adacta titanium satin anodized frame which plates have the same color of the cover Adjustable single handlebar with folding backrest tubes Reclining mechanism by predetermined plate w/pin 3°, 10°, 18° Seat depth adjustment Continuous Tilt in space by drive lever: from 2° up to 35° (from 6° up to 39°) tilt in space yo greating on the postholes of the casters forks Fixed anti-tip system Wheels Kit with brake 	ace can be			
Sizes of the user				
	1 RH	depth of the seat RH		
\bigcirc	1 LH	depth of the seat LH		
3 5	2 RH	length of the leg RH		
	2 LH	length of the leg LH		
	3 RH	depth of the thorax RH		
	3 LH	depth of the thorax LH		
	1 LHdepth of the seat LH2 RHlength of the leg RH2 LHlength of the leg LH3 RHdepth of the thorax RH3 LHdepth of the thorax LH4height of the shoulders from the seat plane5width of the thorax			
	5	width of the thorax		
	6	width of the pelvis		
Note: δ = <i>Standard</i> O = Optional without up-charge \Box = Optional with up-	charge			

<u>Ermes</u>														
0	size 2	c	olor O	blue/g	rey	(0	fuchsia/g	rey					
0	size 3	c	olor O	blue/g	rey	(0	fuchsia/g	rey					
0	size 4	C	olor O	wine/g	rey									
<u>Type o</u>	of the sea	<u>nt</u>												
0		MIDI Seat anterior cont rd configurat						(o total <u>opti</u>	DEEP Seat control (PTS) onal without up-charge				0
🗆 Grea	ter closur	e of the seat	-backrest a	ngle (±5	i°)									
Thorac	cic Suppo	<u>orts</u>					_							
🗆 Flat	pads								toured pad	s	1			
J _H	\sim	Size (cr	n) 1	2	3	4		1	A	Size (cm)	1	2	3	4
5		н	7	7	8	10				н	6	7	8	10
~	s= 2,5 cm	L	7.5	8.5	10	12		~	s= 2,5 cm	L 9.5		11	13 16	
Side	Size	Brad	cket type*			icket ape		Side	Size	Bracket	Bracket type*		Bracket shape	
🗆 RH		Fixed] A		🗆 RH		□ Fixed) A
		□ Swing-Av	vay			3 B				Swing-Away		□ B		
		□ Fixed □ Swing-Av	vav			□ A □ LH □ Swing-Away				□ A □ B				
*In the t	echnical info	_	-	m you car			sior	ns reachable	with the two	□ Swing-Away □ B types of brackets (A type = L/90° Bracket; B type =				
	ffset Bracke	-7												
		esses (values	expressed in c											
	t pad		1	□ Dy	nami	c Adbu	ctic	on Harnes		Pelvic belt	:			
	3	Size	HxL	- 0	1.0	2	-		XS (2)*			Size		HxL
2	9		(8x10)				_		S (3)*	NO.	37	□ 1		x11)
		□ 2	(9x13)			8 V	1		M (4)*			□ 2	(7	x13)
(with thora	acic supports	only) 🗆 3	(10x13)									□ 3	(7	x15)
🗆 Dyna	mic Butte	rfly Harness		□ Jacket Harness					Contoured Pelvic Belt					
	(/		XS (2)*	1					XS (2)*			Size	ŀ	HxL
			S (3)*						S (3)*	100 3	1×	□ 1	(6	x11)
	X		M (4)*						M (4)*			□ 2	(8	x15)
	1			•	R							Value H height of	the centr	
*The nur	nber in the l	prackets is refer	l red to the rele	vant Erme	es size.	Therefor	e it	is <u>advisable</u>	to combine t	he default size.			the pad	
Hardre	est with n	nulti-axial joii	nt and mult	i-adjust	able d	arm								
Confort with Anatomic w □ detachable hardware □ detachable □ fixed hardware □ fixed hardware				ble har		vare		3 piece pads	e hardv		adrest	with		
			S						XS			□ 1	(7	x13)
			м						S			□ 2	(9	x20)
			G				_		М				kpressed cipital pa	
			•					I						

	<u>ries</u>					
Ó		arate footplates: □ RH				
	 Gootboar Shoes Holders 	rd (it does not allow asymm	etry, adduction and	abducti	on)	
	Calf support RH LH Calf panel (it does not allow a Lateral supporting pad for legs Padded anterior/posterior (Padding for separate footpl Padding for footboard	s □ RH □ LH Calf strap	abduction)			
Elbow lateral-po	osterior support 🛛 RH 🗆 LH					
🗆 Grey detachab	le Trav	stand	ard version dimensio	ns		
	ouring recess and edges	L	Size (cm) 2 (for Ermes size 2)	L 40	Р 35	P1 12
O larger versio	n for daily activities		3 (for Ermes size 3)	48	40	13.5
Transparent d	etachable Trav	P Pi	4 (for Ermes size 4)	58	45	15.5
-	ouring recess and edges	larger versior	for daily activities di		ns	
(only standard ve	rsion)	1.60	Size (cm)	L	Ρ	P1
			1 (for Ermes size 2)	50	45	13.7
	s of the tray in the <u>standard</u> grey color version and those of are the same, the naming changes (the size 2 of the grey		2 (for Ermes size 3)	60	50	15.4
-	of the transparent tray, 3->2, 4->3)	P P1	3 (for Ermes size 4)	68	55.6	19.3
Padding of the	tray 🗆 upper 🗆 lower					
Adapta Cià fra						
Adacta Gio Ira	me options for Ermes					
<u>Adacta Gio Ira</u> <u>Castors</u>	me options for Ermes \$ 150mm (6") poly grey 0 black	175mm (7") pc	ly O grey () black		
	♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever	r	ly O grey () black		
	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever 	r r	ly O grey (O black		
	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake 	r r	ly O grey (D black		
	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake 	r r	ily O grey (O black		
	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake 	r r	ly O grey (D black		
	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake 	r r e lever	ily O grey (D black		
Castors	 ♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever O 300mm (12") poly black with parking brake lever O 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") pneumatic grey with drum brake 	r r e lever arking brake lever	ly O grey (D black		
<u>Castors</u>	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake 	r r e lever arking brake lever arking brake lever	ily O grey (D black		
Castors	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa 	r r e lever arking brake lever arking brake lever and parking brake lever	ly O grey (D black		
<u>Castors</u>	 ♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever O 300mm (12") poly black with parking brake lever O 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") pneumatic grey with drum brake and pa □ 300mm (12") pneumatic grey with drum brake and pa □ 300mm (12") pneumatic grey with drum brake and pa □ 400mm (16") poly black with parking brake lever 	r r e lever arking brake lever arking brake lever and parking brake lever	ily O grey (D black		
<u>Castors</u>	 ♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") pneumatic grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake and path and the second s	r r e lever arking brake lever arking brake lever and parking brake lever r (only 45 cm height) nly 45 cm height) arking brake lever (only 45 c		D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 400mm (16") poly black with drum brake lever □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly black with drum brake and pa □ 500mm (20") poly black with drum brake and pa	r r e lever arking brake lever arking brake lever and parking brake lever er (only 45 cm height) nly 45 cm height) arking brake lever (only 45 c parking brake lever		D black		
<u>Castors</u>	♦ 150mm (6") poly grey ○ black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly grey with drum brake and part □ 300mm (12") poly grey with drum brake and part □ 300mm (12") poly grey with drum brake and part □ 300mm (12") poly grey with drum brake and part □ 300mm (12") poly black with drum brake and part □ 400mm (16") poly black with parking brake lever □ 400mm (16") poly black with drum brake and part □ 500mm (20") poly grey without handrims with part □ 500mm (20") poly grey without handrims with part	r r e lever arking brake lever arking brake lever and parking brake lever er (only 45 cm height) nly 45 cm height) arking brake lever (only 45 c parking brake lever		D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever O 300mm (12") poly black with parking brake lever O 300mm (12") poly black with parking brake lever O 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 400mm (16") poly black with drum brake and pa □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with p □ 500mm (20") poly grey without handrims with p □ 500mm (20") poly grey without handrims with p	r r e lever arking brake lever and parking brake lever and parking brake lever and parking brake lever <i>(only 45 cm height)</i> arking brake lever parking brake lever with parking brake lever		D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with parking brake lever □ 400mm (16") poly black with parking brake lever □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa	r r e lever arking brake lever arking brake lever and parking brake lever (only 45 cm height) nly 45 cm height) arking brake lever barking brake lever with parking brake lever th drum brake	m height)	D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") pneumatic grey with parking brake ○ 300mm (12") pneumatic grey with parking brake □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 400mm (16") poly black with drum brake and pa □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with p □ 500mm (20") poly grey without handrims with p □ 500mm (20") pneumatic grey without handrims with p □ 500mm (20") pneumatic grey with handrims with p	r r e lever arking brake lever arking brake lever and parking brake lever (only 45 cm height) nly 45 cm height) arking brake lever barking brake lever with parking brake lever th drum brake	m height)	D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with parking brake lever □ 400mm (16") poly black with parking brake lever □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa	r r e lever arking brake lever arking brake lever and parking brake lever and parking brake lever ar (only 45 cm height) nly 45 cm height) arking brake lever (only 45 c barking brake lever with parking brake lever with parking brake lever th drum brake ith drum brake and parking	m height)	D black		
<u>Castors</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 400mm (16") poly black with drum brake (or □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with p □ 500mm (20") poly grey without handrims with p □ 500mm (20") pneumatic grey with brake and pa □ 500mm (20") pneumatic grey with brake and pa □ 500mm (20") pneumatic grey without handrims with p □ 500mm (20") pneumatic grey with brake and pa □ 500mm (20") pneumatic grey with handrims with p □ 500mm (20") pneumatic grey with handrims with p □ 500mm (20") pneumatic grey with handrims with p □ 500mm (20") pneumatic grey with handrims with p	r r e lever arking brake lever arking brake lever and parking brake lever and parking brake lever or (only 45 cm height) nly 45 cm height) arking brake lever coarking brake lever or (only 45 cm height) arking brake lever th drum brake lever th drum brake and parking th drum brake and parking th drum brake	m height)	D black		
<u>Castors</u> <u>Posterior</u> <u>Wheels</u>	♦ 150mm (6") poly grey O black ♦ 300mm (12") poly grey with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake lever ○ 300mm (12") poly black with parking brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly grey with drum brake □ 300mm (12") poly black with drum brake □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly grey with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with drum brake and pa □ 300mm (12") poly black with parking brake lever □ 400mm (16") poly black with parking brake lever □ 400mm (16") poly black with drum brake and pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") poly grey without handrims with pa □ 500mm (20") pneumatic grey with brake and pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa □ 500mm (20") pneumatic grey with handrims with pa	r r e lever arking brake lever arking brake lever and parking brake lever and parking brake lever or (only 45 cm height) nly 45 cm height) arking brake lever coarking brake lever or (only 45 cm height) arking brake lever th drum brake lever th drum brake and parking th drum brake and parking th drum brake	m height)	D black		

Tilt in space	🛇 with pedal	O with lever				
Canopy adaptor	included		Blue	🗆 Pink	Bordeaux	
Basket						
□ <u>Rain cover</u>						
Foot muff	🗆 Blue 🗆 I	Pink 🗆 Bordeaux				
<u>Supplement</u>	ary frame for Tipe	<u>co indoor base</u>				N.0
 Height adjuste 	able seat by gas spring					
 Tilt in space by 	y gas spring from -5° up	to ° +30°				
 4 swivel casto 	rs (2 with locks)					
— Multi-adjusta	ble push handle					
– Interface femo	•					A
Note: If Ermes' sizes	2/3 are choosen, Tipco i	ndoor base will be in white	e color; if Erm	es' size 4 is c	hoosen,	2
Tipco indoor base w	ill be in grey color					

TECHNICAL INFORMATION

IECHNI	CAL	INFURIMATIO	IN		
Ermes	Size 2	Size 3	Size 4		
Width of the Seat (cm)	≤25	18-28	22-35		
Depth of the Seat (cm)	19-26	22-34	31-43		
Height of the trunk (cm)	26-38	33-45	41-53		
Width of the theray (am)	bracket A 19-25	bracket A 22-28	bracket A 27-33		
Width of the thorax (cm)	bracket B 14-20	bracket B 17-23	bracket B 22-28		
Max abduction of the leg (°)		16	16	16	
Max adduction of the leg (°)		16	16	16	
Popliteal Space to footplate Length (cm)* <i>*if the elevating knee angle is provided</i>		8-19	8-29	8-39	
Height of the arm support (cm)		14-19	20-26	20-26	
Backrest Reclining (°)		-3+20	-3+20	-3+20	
Ermes load (kg)		25	35	50	
Ermes weight (kg)		5.2	8.1	12.1	
Contoured hip guide		Size 2	Size 3	Size 4	
H	н	6.5	7	8	
,, p	Р	17	20	23	
Flat arm support		Size 2	Size 2	Size 3	
	L	7.5	7.5	8.5	
P	Р	17	17 20		
Note: the postural unit for armrest and the lateral hip pad are	e comb	ined to the relative size o	of Ermes and are not inte	rchangeable	
Adacta Giò		Size 2	Size 3	Size 6	
Seat to floor height (cm)		43	43	43	
Width overall dimension (400/500 wheels) (cm)		48	53	58	
Min/max depth overall dimensions (cm)		73-100	75-102 81-109		
Tilt in space (°)		2-35 (from 6 up to 39) 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			
Predetermined backposts reclining (°)			3-10-18		
Adacta Giò load (standard configuration) (kg)		30	50	50	
Adacta Giò weight (kg)	12.8	13.4	14.5		
Total weight (Adacta Giò+Ermes) (kg)	18	21.5	26.6		
Тірсо	Size 2	Size 2	Size 3		
Seat to floor height (cm)	63	63	63		
Width overall dimension (cm)	67	67	67		
Depth overall dimensions (cm)	80	80	88		
Tilt in space (°)	Tilt in space (°)			-5+30	
Tipco Load (kg)	50 50		50		
Total Weight (<i>Tipco+Ermes</i>) (kg)	Total Weight (<i>Tipco+Ermes</i>) (kg)				



Tipco indoor base will be in grey color

PRO MEDICARE S.r.l.

Via Montagna Z.I. Lotto 41-72023 Mesagne (Br)-ITALY Tel: +39-0831-777840 Fax:+39-0831-730739 Sito web: www.promedicare.eu e-mail: sales@promedicare.it