

Ermes-Giò Order 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.

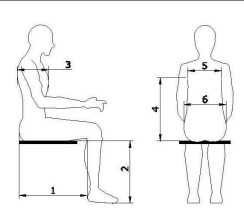
Note: Any request for variation in dimensions, materials and type compared to the standard does not have **CE** marking, therefore the professional user becomes the manufacturer and has the obligation to draw up the technical documentation of the device. *Images are purely illustrative and may not fully 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 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
 - Fixed anti-tip system
 - Wheels Kit with brake



Sizes of the user



1 RH	depth of the seat RH	
1 LH	depth of the seat LH	
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	
4	height of the shoulders from the seat plane	
5	width of the thorax	
6	width of the pelvis	

Note: \Diamond = Standard O = Optional without up-charge \Box = Optional with up-charge

Mod.Ord.Erm.Giò S.P. EN Rev.8 10/2023 1/4

Size																
O size 4 color O wine/grey Type of the seat A	<u>Ermes</u>															
Type of the seat DEEP Seat total control (standard configuration) DEEP Seat total control (standard con	0	size 2	C	color 0	blue/	grey		0	fuchsia	/gre	У					
Type of the seat	0	size 3	C	color 0	blue/	grey		0	fuchsia	/gre	У					
DEEP Seat total control (PTS) optional without up charge Up ch	0	size 4	C	color 0	wine	/grey										
o lateral/anterior control (tandard configuration) of reater closure of the seat-backrest angle (15°) Thoracic Supports Flat pads	Type o	of the sea	<u>t</u>													
Flat pads	0	lateral/a	nterior cont							0	total <u>opti</u>	control (PTS) onal without				
Flat pads	□ Grea	ter closure	of the seat	-backrest a	ngle (:	<u>+</u> 5°)										
Size (cm) 1 2 3 4	Thorac	cic Suppo	rts_													
H	□ Flat	pads							□ Co	ntoı	ıred pad	s				
Side Size Bracket type* Bracket shape Side Size Bracket type* Shape Side Size Bracket type* Shape Swing-Away Shape Shape Swing-Away Shape S	_		Size (c	m) 1	2	3	4		,		8	Size (cm)	1	2	3	4
Side Size Bracket type* Bracket shape RH	H		н	7	7	8	10		н	I		Н	6	7	8	10
Side Size Bracket type* Shape RH	~	s= 2,5 cm	L	7.5	8.5	10	12		~	< ,	= 2,5 cm	L	9.5	11	13	16
RH	Side	Size	Bra	cket type*					Side		Size	Bracket	type*			
Swing-Away	□RH		□ Fixed				A		□RH			□ Fixed				A
*The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. *Bardrest with multi-axial joint and multi-adjustable arm Swing-Away Belts and Harnesses (values expressed in cm, see details in the technical information) Chest pad Dynamic Adbuction Harness Dynamic Adbuction Harness Pelvic belt Size HxL Size				way				-								
*In the technical information at the end of this form you can find the dimensions reachable with the two types of brackets (A type = 1,90° Bracket; B type = 2,5 cm Offset Bracket) Chest pad	□ LH			M2M					□ LH							
Chest pad	*In the te	 echnical infor			m you c			nsio	ns reachab	le wit	th the two		A type =	 L/90° Brad		
Chest pad Dynamic Adbuction Harness Pelvic belt		·														
Size			esses (values	expressed in o	1							□ Dobile helf				
1 (8x10)	□ Cnesi	t pau	C'			ynami	C Adbu	CLIC			/C /2*	Pelvic bei		C:		
Contoured Pelvic Belt Size HxL					- (Carl Carl	5	-				do	<i>c</i> 0			
(with thoracic supports only) 3	1	0		1	-			2				PAG	30			-
Dynamic Butterfly Harness Dynamic Butterfly Har				+ -	-	6	9 5	-			VI (4)*	06	-			-
XS (2)* Size HxL S (3)* M (4)* M (4)* *The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. Hardrest with multi-axial joint and multi-adjustable arm	(with thora	acic supports o	only) 🗆 3	(10x13)		3								□ 3	(7	'x15)
S (3)* M (4)* M (4)* M (4)* M (4)* M (4)* The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. Hardrest with multi-axial joint and multi-adjustable arm Confort with detachable hardware fixed hardware fixed hardware fixed hardware S S S S S S S S S S S S S S S S S S S	□ Dynaı	mic Butter	fly Harness		□ Ja	acket F	larness	5				□ Contoured	l Pelvic	Belt		
M (4)*	32	(/		XS (2)*		1				>	(S (2)*			Size	ı	HxL
The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. Hardrest with multi-axial joint and multi-adjustable arm Confort with Anatomic with detachable hardware detachable hardware fixed hardware fixed hardware fixed hardware fixed hardware				S (3)		1	ı				S (3)*	Tal &		□ 1	(6	x11)
The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. Hardrest with multi-axial joint and multi-adjustable arm Confort with Anatomic with detachable hardware fixed hardware fixed hardware fixed hardware fixed hardware S XS 1 (7x13) M S Q (9x20) Values expressed in cm of	4	X		M (4)						ſ	VI (4)*	DO		□ 2	(8	x15)
*The number in the brackets is referred to the relevant Ermes size. Therefore it is advisable to combine the default size. Hardrest with multi-axial joint and multi-adjustable arm Confort with		1													the centr	
Confort with Anatomic with 3 piece pads supportive headrest with detachable hardware detachable hardware fixed hardware fixed hardware fixed hardware	*The nun	mber in the b	rackets is refer	red to the rele	evant Err	nes size.	Therefo	re it	is <u>advisab</u>	le to	combine t	ne default size.				
detachable hardware detachable hardware detachable hardware fixed	Hardre	est with m	ulti-axial joi	nt and mult	i-adjus	stable (arm									
□ M □ S □ 2 (9x20) values expressed in cm of	□ deta	chable har			□ d	etacha	ble har		/are			□ detachable	e hardv		adrest	with
values expressed in cm of				S							xs			□ 1	(7	x13)
				М				-			S	-		□ 2	(9	x20)
				G			-	-			М		•		•	

2/4 Mod.Ord.Erm.Giò S.P. EN Rev.8 10/2023

Other accessories									
	Knee elevating legro		□ LH						
		separate for	otplates:		RH [⊐ LH			
	Footplate options:	slotted sepa	arate footp	lates:	RH [⊐ LH			
		□ footboard	d (it does r	ot allow asy	ymmet	ry, adduction and o	abduct	ion)	
8	☐ Shoes Holders								
	Calf support	RH □ LH							
	☐ Calf panel (it does		symmetry,	adduction a	and abo	duction)			
	Lateral supporting p	_	□ RH	□ LH					
	□ Padded anterior,	•	•						
	Padding for sepaPadding for foot	=	ites						
Elbow lateral-posterior suppor		Doard							
Libow lateral posterior suppor				ct	tandar	d version dimension	ns		
☐ Grey detachable Tray				4	landar	Size (cm)	L	Р	P1
with body contouring recess an O standard version	d edges			ii		2 (for Ermes size 2)	40	35	12
O larger version for daily activit	ties		· ();			3 (for Ermes size 3)	48	40	13.5
☐ Transparent detachable Tray	,		P	Pi	-	4 (for Ermes size 4)	58	45	15.5
with body contouring recess an				larger ve	rsion fo	or daily activities di	mensio	ns	1
(only standard version)			E			Size (cm)	L	Р	P1
Nata the discoursions of the two in the					:	1 (for Ermes size 2)	50	45	13.7
Note: the dimensions of the tray in the the transparent tray are the same, the	· .		-		9	2 (for Ermes size 3)	60	50	15.4
tray will be the size 1 of the transparen	t tray, 3->2, 4->3)		Р	P ₁	;	3 (for Ermes size 4)	68	55.6	19.3
Padding of the tray	□ upper □ lov	wer						-	
Adacta Giò frame options fo	or Ermes								
0.11						_			

	upper upper	□ lowel								
Adacta Giò fran	Adacta Giò frame options for Ermes									
<u>Castors</u>	◊ 150mm (6") poly grey	O black	175mm (7") poly O <i>grey</i>	O black						
	◊ 300mm (12") poly grey w	◊ 300mm (12") poly grey with parking brake lever								
	O 300mm (12") poly <i>black</i> with parking brake lever									
	O 300mm (12") pneumatic <i>g</i>	rey with parking brake lever								
	☐ 300mm (12") poly <i>black</i> w	ith drum brake								
	☐ 300mm (12") poly <i>grey</i> wi	th drum brake								
	☐ 300mm (12") pneumatic g	rey with drum brake								
	□ 300mm (12") poly <i>black</i> with drum brake and parking brake lever									
Posterior	□ 300mm (12") poly <i>grey</i> with drum brake and parking brake lever									
Wheels	□ 300mm (12") pneumatic <i>grey</i> with drum brake and parking brake lever									
<u>vviiceis</u>	☐ 400mm (16") poly <i>black</i> w	ith parking brake lever (only 4.	5 cm height)							
	□ 400mm (16") poly <i>black</i> with drum brake (only 45 cm height)									
	□ 400mm (16") poly <i>black</i> with drum brake and parking brake lever (only 45 cm height)									
	 □ 500mm (20") poly grey without handrims with parking brake lever □ 500mm (20") pneumatic grey without handrims with parking brake lever 									
	□ handrims for 500mm (20") wheels									
	☐ 500mm (20") pneumatic g	rey with handrims with drum br	ake							
	□ 500mm (20") pneumatic <i>grey</i> with handrims with drum brake and parking brake lever									
	O Kit for fixed push handles									
	☐ Kit for telescopic and angle adjustable single handlebar									
Back Posts	☐ Kit for telescopic push har	ndles with lever block (max adjus	stment 10 cm)							
	☐ Kit for angle adjustable se	parated handlebar								
	☐ Quick-release pins for eas	er back reclining								

Mod.Ord.Erm.Giò S.P. EN Rev.8 10/2023 3/4

Tilt in space	with pedal	O with lever				
Canopy adaptor in	cluded		□ Blue	□ Pink	□ Bordeaux	
□ <u>Basket</u>						
□ Rain cover						
Foot muff	□ Blue □ P	ink □ Bordeaux				
□ Supplementa	ry frame for Tipc	o indoor base				۸۵
 Height adjustal 	ole seat by gas spring					
 Tilt in space by 	gas spring from -5° up to	o ° +30°				Den /
 4 swivel castors 	s (2 with locks)					** **/

Note: If Ermes' sizes 2/3 are choosen, Tipco indoor base will be in white color; if Ermes' size 4 is choosen, Tipco indoor base will be in grey color

Multi-adjustable push handleInterface female plate

TECHNICAL INFORMATION

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 (cm)		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)*		8-19	8-29	8-39
*if the elevating knee angle is provided		0-19	6-29	0-39
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	20	23

Note: the postural unit for armrest and the lateral hip pad are combined to the relative size of Ermes and are not interchangeable

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) ded of 4° with an incremen ating on the positioning hole	
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
Tipco	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 (°)	-5+30	-5+30	-5+30
Tipco Load (kg)	50	50	50
Total Weight (Tipco+Ermes) (kg)	18.8	21.7	26.1



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

Mod.Ord.Erm.Giò S.P. EN Rev.8 10/2023 4/4