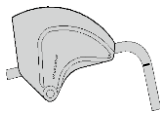


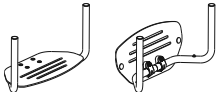
Date ..... User ..... End user wheight (kg) ..... Language user manual .....	Progeo (English) Company stamp  Responsible .....	Rigid frame wheelchair
---	--	------------------------

Carbon fibre frame					
<b>Wheelchair measures - The tolerance on all the dimensions indicated and/or required is <math>\pm 10</math> mm</b>					
Seat width (LS) <input type="checkbox"/> 33 <input type="checkbox"/> 36 <input type="checkbox"/> 39 <input type="checkbox"/> 42 <input type="checkbox"/> 45 <input type="checkbox"/> 48 The seat width is measured from the outer sides of the frame, while the distance between the two side guards is 1 cm wider.					
Seat depth (PS) <input type="checkbox"/> 35 <input type="checkbox"/> 37,5 <input type="checkbox"/> 40 <input type="checkbox"/> 42,5 <input type="checkbox"/> 45 <input type="checkbox"/> 47,5 <input type="checkbox"/> 50 The real seat depth, from the front part of the seat cloth to the backrest tube will be 1,5 cm more than the declared one.					
Footplate distance (DP) ..... (cm) $\pm 0.5$ cm - adjustment steps 1.5cm <u>(Real distance between seat and footplate) - IMPORTANT NOTICE! From the footplate to the floor minimum 4cm !! (Minimum Front height = DP + 4cm)</u>					
Setting                     ☆ Standard <input type="checkbox"/> Prudential <input type="checkbox"/> Active <input type="checkbox"/> Extreme					
Backrest Height (TS)                     Std.Value 33,5 .....(min 26-max 47) adjustment steps 1.5cm					
camber                     ☆ 0° <input type="checkbox"/> 2° <input type="checkbox"/> 4°					
<table style="width: 100%;"> <tr> <td style="width: 50%;">Front height STD 49 .....</td> <td style="width: 50%;">Rear height STD 42 .....</td> </tr> <tr> <td></td> <td>           24" Rear wheel (min 38-max 46)            25" Rear wheel (min 39-max 47)            26" Rear wheel (min 40-max 48)         </td> </tr> </table>		Front height STD 49 .....	Rear height STD 42 .....		24" Rear wheel (min 38-max 46) 25" Rear wheel (min 39-max 47) 26" Rear wheel (min 40-max 48)
Front height STD 49 .....	Rear height STD 42 .....				
	24" Rear wheel (min 38-max 46) 25" Rear wheel (min 39-max 47) 26" Rear wheel (min 40-max 48)				

	<input checked="" type="checkbox"/> Version mudguard (Available only with rear wheels 24")  <input type="checkbox"/> Version straight sideguard
---	---

<b>Seat</b>	
<input checked="" type="checkbox"/> Seat cloth with pocket (under seat)	
<input type="checkbox"/> Seat with tension straps	08883
<input type="checkbox"/> Carbon rigid seat	08336
<input type="checkbox"/> Pocket (under seat) [25x11x4,5]	08281

<b>STYLE</b>	
<input checked="" type="checkbox"/> CARBON Essence	
<input type="checkbox"/> ALA ROSSA	07947
<input type="checkbox"/> ALA BIANCA	07948

<b>Footplate</b>	
<input checked="" type="checkbox"/> Carbon fibre footplate - adjustable distance +/- 1,5cm. SPECIAL FLIP-UP!	
Minimum footplate distance 35cm. <b>IMPORTANT NOTICE! From the footplate to the floor minimum 6cm !! (Minimum Front height = DP + 4cm)</b>	
	11530

<b>Backrest adjustment and fixing system</b>	
<input checked="" type="checkbox"/> Backrest with double locking (upright and folded)	with rake adjustable from -4° to +16°
<input type="checkbox"/> Backrest with upright locking system ONLY (no locking when folded)	with rake adjustable from -4° to +16°
<input type="checkbox"/> Fixed back(non-folding back)	with rake adjustable from -4° to +16°

Date ..... Order ..... User ..... Address .....

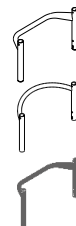
## Backrest

☆ Adjustable velcro straps and padded transpiring upholstery

☆ Aluminium backrest

○ Titanium backrest

○ Carbon fibre backrest



06811

04389

○ **AIR** Integrated posture backrest (NOT REMOVABLE)  
Carbon shell - Lateral retaining 7,5cm  
Depth adjustment ±1cm. - Angle adjustment ±10°  
not available for seat width 48

H 28		H 34		H 40	
Backrest Height (TS) min 34		Backrest Height (TS) min 38		Backrest Height (TS) min 44	
( ..... )		( ..... )		( ..... )	
Lateral retaining wing A=high - R=regular					
A	R	A	R	A	R
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Installation on:

☆ Backrest tubes

□ Aluminium backrest

○ Titanium backrest

○ Carbon fibre backrest



06811

04389

## Handle tube

☆ Tubes with standard handle

□ Tubes with short handle

□ SPORT tubes Without push handles

○ Carbon fibre tubes with short handle

*Lightest configuration*

04390

**Not available with: Posture backrest PHYSIO - Posture backrest A I R**

○ Folding handles

**Minimum backrest height 30,5cm**



02958

## Casters

☆ 4" Soft

□ 3" Sport

□ 5" Soft

*Lightest configuration*

○ 3" Active Soft (wide)

(Aluminium alloy rim)

06824

○ 4" Active Sport (narrow)

(Aluminium alloy rim)

01398

○ 4" Active Soft (wide)

(Aluminium alloy rim)

03943

○ 5" Active Soft (wide)

(Aluminium alloy rim)

07518

○ 5" Pneumatic

10844

## Rear wheels

**Available with : VERSION MUDGUARD - VERSION STRAIGHT SIDEGUARD**

☆ 24" Ultra-light Progeo - Standard!

○ 24" ULTRA-LIGHT PROGEO KEY SPORT

*Lightest configuration*

04383

○ 24" Ultra-light "Spinergy LX"

01685

○ 24" Ultra-light "Spinergy LXL"

□ Black hub and white spokes

□ Hub and spokes black

07846

○ 24" Ultra-light "Spinergy Flex rim"

Integrated aluminium/rubber handrim

02270

○ 24" Off-road (aluminium handrim black)

01392

**Available only with: VERSION STRAIGHT SIDEGUARD**

□ 22" Ultra-light Progeo - Standard!

□ 25" Ultra-light Progeo - Standard!

(colour: black)

□ 26" Progeo - Standard!

(colour: black)

○ 25" Ultra-light "Spinergy LX"

02101

○ 25" Ultra-light "Spinergy LXL"

□ Black hub and white spokes

07847






○ 26" Ultra-light "Spinergy LX"


02102

Date .....	Order .....	User .....	Address .....
------------	-------------	------------	---------------


<b>Rear wheel tyre</b>			
<input checked="" type="checkbox"/> High pressure tyre	(22"-24"-25"-26")	Lightest configuration	
<input type="checkbox"/> High pressure profile tyre	(24")		
<input type="radio"/> Marathon Plus	(24"-25")	with anti-puncture protection	<b>01669</b>
<input type="radio"/> Anti-puncture - Colour Grey	(22")		<b>04181</b>
<input type="radio"/> Anti-puncture - Colour Black	(24")		<b>11083</b>
<b>Not available with Rear wheels : 24" ULTRA-LIGHT PROGEO KEY SPORT, 24" Ultra-light "Spinergy LXL"</b>			

Handrim	Wheel distance <input checked="" type="checkbox"/> 3 cm	<input type="checkbox"/> 4 cm	
<input checked="" type="checkbox"/> Aluminium	(22"-24"-25"-26")	Lightest configuration	
<input type="radio"/> Aluminium black SOFT-TOUCH	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>09170</b>
<input type="radio"/> Chromed Steel	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>01684</b>
<input type="radio"/> Titanium	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>00016</b>
<input type="radio"/> Ultra Grepp	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>00017</b>
<input type="radio"/> Max Grepp	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>00834</b>
<input type="radio"/> TOP FRICTION Oval countour with a rubber insert	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>11023</b>
<input type="radio"/> NOVA H Ergonomic black profile	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>11025</b>
<input type="radio"/> NOVA D Ergonomic profile with rubber coating (ideal for quadriplegics)	(24"-25")	(24" handrim, on 25" wheel is installed with spacers)	<b>11026</b>
<input type="radio"/> SURGE LT	(25")	Oval countour with a rubber insert	<b>06427</b>
<input type="radio"/> Quad	(24")		<b>00693</b>
<input type="radio"/> Silicon cover for standard aluminium handrim		Available for measures (22" - 24" - 26")	<b>04050</b>

<b>Wheel locks</b>	
<input checked="" type="checkbox"/> Bent lever push to lock  <input type="checkbox"/> Straight lever push to lock <input type="checkbox"/> Straight lever pull to lock  <input type="radio"/> Sport brake  <input type="radio"/> Brake with extension lever push to lock <input type="radio"/> Brake with extension lever pull to lock	     <b>06428</b>   <b>01949</b>  <b>03372</b>

<b>Armrests</b>	
Tubular armrests (Swing away, removable and height adjustable armrest)	 <b>00694</b>

<b>Accessories</b>	
<input type="radio"/> Pad for front frame protectors <input type="radio"/> Backrest-seat connection cloth <input type="radio"/> Removable storage bag (with quick coupling)	<b>07058</b>  <b>10241</b>  <b>09811</b>

<b>Optional 1</b>	
<b><u>Only one optional devices for side can be chosen</u></b>	
<input type="radio"/> Transit wheels  <input type="radio"/> Anti-tipper with rapid hookup (inside rotation to reduce the encumbrance)	 <b>03290</b>  <input type="radio"/> Right <b>06821</b> <input type="radio"/> Left <b>06822</b>

<b>Optional 2</b>	
<input type="radio"/> Safety pelvic belt <input type="radio"/> Harness	<b>03972</b> <b>04103</b>

Date .....	Order .....	User .....	Address .....
------------	-------------	------------	---------------








<b>Optional 2</b>			
<input type="radio"/> Lumbar support	(to insert in the backrest upholstery)		00013
<input type="radio"/> Tetraclic	(Quick release axle for quadriplegic)		03947

<b>Additional Kit</b>			
<input type="radio"/> 24" Off-road rear wheels	Off-Road tyre - aluminium handrim (black colour)		03378
<input type="radio"/> 24" FAT rear wheels	FAT tyre 3" - aluminium handrim (black colour)		09357

## PHYSIO - Posture backrest (Std. Backrest upholstery not provided)

Removable with quick release  
Suitable for tubes with diameter 18÷26mm  
Depth adjustment (4cm)  
Angle adjustment (±18°)

- ☐ **AIR** Carbon shell  
not available for seat width 48

BACKREST HEIGHT		28		34		40	
Shell's shape		Lateral retaining wing A=high - R=regular					
7,5 cm		A	R	A	R	A	R
							
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- ☐ **POSTURE** Aluminum shell

BACKREST HEIGHT	34	40	52
Shell's shape	Lateral retaining wing R=regular		
	R	R	R
7,5 cm			
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Configuration DEEP with side support PAD (height adjustable)

- ☐ Aluminum lateral with padded, breathable upholstery.



Small (h 13cm)



☐ Right  
10272



☐ Left  
10272

Large (h 20cm)



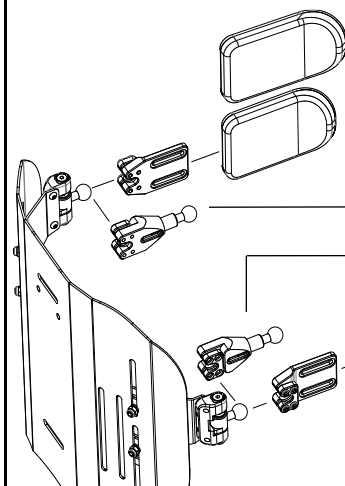
☐ Right  
10273



☐ Left  
10273

## SWING AWAY - Lateral support

Fixing and adjustment hardware complete with protection sleeve  
Aluminum lateral with padded, breathable upholstery.



- ☐ Large (18x12)

05647

- ☐ Small (14x9)

05643

- ☐ Lateral support extension

Quantity (number pcs).....  
10271

- ☐ Lateral support extension

Quantity (number pcs).....

- ☐ Small (14x9)

05642

- ☐ Large (18x12)

05646

Date .....	Order .....	User .....	Address .....
------------	-------------	------------	---------------

<input type="radio"/> Headrest adjustable - Double ball mounting system <b>Available only with backrest Physio Posture</b>	<div style="text-align: center;">  </div> <div style="text-align: right; margin-top: 20px;"> <input type="checkbox"/> Large (34x14)  <input type="checkbox"/> Small (28x14)             </div> <div style="text-align: right; margin-top: 10px;"> <b>05648</b> </div>
---	--

<b>Wheelchair : Progeo CARBOMAX - Rev. 2024.1</b>	<b>Prices - VAT excluded</b> <small>to be added to the price list</small>	<div style="border: 1px solid black; padding: 2px;"> <b>Send this page only if any optional have been chosen</b> </div> <div style="padding: 2px;"> <input type="checkbox"/> <b>standard</b> ..... <small>(supplied if no requests are indicated)</small>  <input type="checkbox"/> <b>on request</b> ..... <small>(without extra charge)</small>  <input type="checkbox"/> <b>optional</b> ..... <small>(cost to be added at the basic price)</small> </div>
---	--	---

Date ..... Order ..... User ..... Address .....

12" wheel - Motor 250W (750W maximum power)  
14" wheel - Motor 1000W (1500W maximum power)

Color display with switcher  
Maximum speed limit settable from display  
5 speed levels selectable  
10 display-selectable acceleration levels  
Adaptive Cruise Control  
  
Disc and electronic brake control lever  
Motor brake (adjustable in 10 levels from the display)  
Electronic brake with control bottom (adjustable in 10 levels from the display)  
Power regain when braking  
  
Error messages management from display (with error history)  
Rear gear beeper  
48V - 5.8 Ah battery Autonomy up to 25km  
48V - 11.6 Ah Power plus battery Autonomy up to 50km  
Battery charger 48V  
  
Rear gear  
USB port  
Easle  
Mudguard  
Front spoiler with predisposition for FULL LED light

**(Certified software)**

☐ Mototronik

10979



## Handlebar

☆ STANDARD controls

☆ Thumb accelerator

☐ Grip throttle

☐ Disc and electronic brake control lever

☆ Right

12592

☐ Right

10913

☆ Right

12594

☐ Left

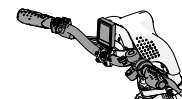
12593

☐ Left

10914

☐ Left

12595



☐ QUADRIPLLEGIC controls

Handlebar PUSH&PULL

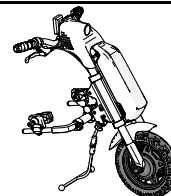


10905

☆ MOTOTRONIK 12" wheel

Motor 250W (750W maximum power)

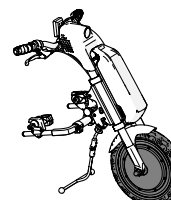
Maximum speed according to law



☐ MOTOTRONIK 14" wheel

Motor 1000W (1500W maximum power)

Maximum speed according to law



10903

## Battery

☆ 48V - 5.8 Ah battery

Autonomy up to 25 km

☐ 48V - 11.6 Ah Power plus battery

Autonomy up to 50 km

10904

Date ..... Order ..... User ..... Address .....

## Accessories

- ☐ FULL LED light (high intensity)  
Integrated in the spoiler



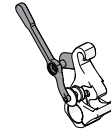
10908

- ☐ Handlebar extension  
Adjustable from 15cm up to 23cm



10907

- ☐ Motor unit facilitated unlock lever  
Recommended with handlebar for quadriplegic



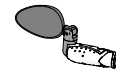
10915

- ☐ Additional FLY 48V - 2.9 Ah battery  
Autonomy up to 15km  
Approved for air transport

10906

- ☐ Rearview mirror

- ☐ Right  
☐ Left



10909

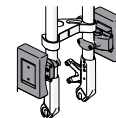
10909

- ☐ Basket (removable) - (with KLICKfix® attachment system)



10912

- ☐ Removable front weight - (with KLICKfix® attachment system)  
(it increases the weight over the power wheel to improve traction)



10910

- ☐ Travel bag

10916

## Note