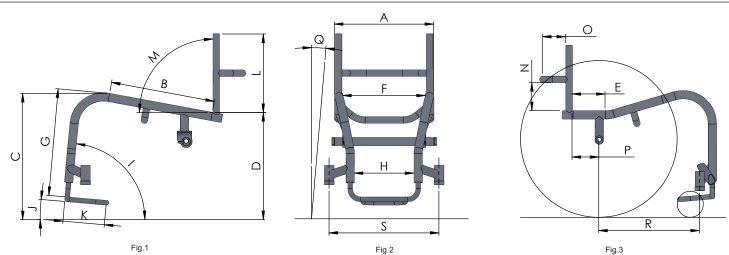
ORDER FORM

NORD NORD TORB TORB25

_			
ORDER Nº	CLIENT	Email	

FRAME STYLE		*P.V.P.	
LO-NORD		NORD Series (Mono-tube frame, designed to measure and handcrafted).	4.960,00€
LO-NORD-ADJ		Center of gravity adjustable for NORD Series	290,00€
LO-TORB-25		TORB 25 Series (25mm. Double tube frame. designed to measure and handcrafted).	5.290,00€
LO-TORB		TORB Series (32mm. Double tube frame. designed to measure and handcrafted).	5.490,00€
LO-BMP		Rear suspension, Center of gravity adjustable (+2,5cm5cm.) for NORD SERIES and TORB-25 Series	490,00€

MEASUREMENT EVALUATION. (Maximum user weight: 125kg.)



SEA	SEAT (cm.) (°)				
Α	WIDTH	Measure from the outside of the seat tube to the outside of the opposite tube in the trochanter area. (Fig.2)			
В	DEPTH	Measure from in front of the backrest tubes to the end edge of the seat upholstery. (Fig.1)			
С	FRONT HEIGHT	Measure from the top of the seat tube to the floor. (Fig.1)			
D	REAR HEIGHT	Measure from the top of the seat tube to the floor in front of the back tubes. (Fig.1)			
E	ERGONOMIC SEAT	Measure from front of the backrest tubes to the start of bending. (Fig.3)			
F	CONIC SEAT.	Measure from the inside of the seat tube to the inside of the opposite tube in the popliteal area. (Fig.2)			
FOO	TREST (cm.) (°)				
G	HEIGHT	Measure from the front edge of the upholstery to the top of the footrest. (Fig.1)			
Н	WIDTH "Y" "V"	Measure from the inside of the footrest tube to the inside of the opposite tube. (Fig.2)			
ı	FRONT ANGLE	Measure from in front of the front tubes to the floor. (Fig.1)			
J	FOOTREST ANGLE	Measure the angle from the footrest tube to the floor. (Fig.1)			
К	FOOTREST DEPTH	Measure from the front of the footrest tube to the end of the footplate. (Fig.1)			
BAC	KREST (cm.) (°)				
L	HEIGHT	Measure from the top of the seat tube to the end of the backrest tubes. (Fig.1)			
М	ANGLE	Measure from the backrest tube to the floor. (Fig.1)			
N	CROSS BAR HEIGHT	Measure from the top of the seat tube to the bottom edge of the bar. (Fig.3)			
0	CROSS BAR DEPTH	Measure from the rear of the backrest tube to inside of the bar. (Fig.3)			
WHE	ELS (cm.) (°)				
Р	CENTER OF GRAVITY.	Measure from front of the backrest tubes to the center of the wheel. (Fig.3)			
Q	CAMBER	Measure the angle respect to the vertical. (0°-2°-4°) (Fig.2)			
R	AXIS DISTANCE	Measure from the axle of the rear wheels to the axle of the front fork. (Fig.3)			
S	FRONT STABILITY	Measure from between fork axis. (Fig.2)			

HANDCRAFTED WHEELCHAIRS

SEAT STYLE		
LO-EA-AE	Ergonomic Seat (Indicate size on page 1)	Sin cargo
LO-EA-AC	Conic Seat (Indicate size on page 1. Some restrictions with sideguards and brakes).	Sin cargo
LO-EA-TAT	Bolt-on Upholstery. *image 1	Sin cargo
LO-EA-TATC	Tension Adjustable by straps. *image 2	203,50€
LO-EA-RD	Carbon fiber seat base. *imagen 3	269,95€
LO-EA-EPBE	Bodypoint Evoflex Pelvic stabilizer. *imagen 4	160,00€









BACKREST	STYLE	
LO-ER-FJ	Fixed (Welded to seat frame) *imagen 1	Sin cargo
LO-ER-AAA	Folding (It blocks while folded) *image 2	435,50€
LO-ER-EMP	Folding Push Handles *image 3	231,00€
LO-ER-TAT	Tension Adjustable by velcro *image 4	Sin cargo
LO-ER-TATC	Tension Adjustable by straps *image 5	214,50€
LO-ER-TATC3	Tension Adjustable by straps with breathable upholstery (3D mesh) *image 5	258,50€
LO-ER-TATB	Back pocket	38,50€
LO-ER-ADI	Carbon fiber ADI *imagen 6	Consultar













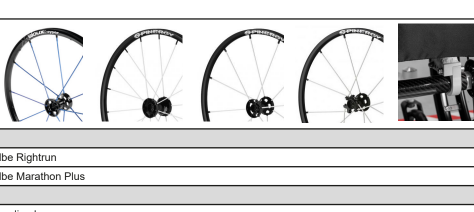
FOOTREST S	STYLE	
LO-ERP-TUB	Tubular *imagen 1	Sin cargo
LO-ERP-PAL	Tubular with aluminum plate *image 2	82,50€
LO-ERP-PFC	Tubular with carbon fiber plate *image 3	137,50€
LO-ERP-SAZ	Tubular with antislip surface (Requier aluminum or carbon fiber plate) *image 4	49,50€
LO-ERP-ART	Carbon fiber angle adjustable *image 5	170,50€
LO-ERP-EXL	FoldBack plate	328,35€
LO-ERP-IND	Independent footplates *image 6	328,35€
LO-ERP-ALA	Lateral control *image 7	170,50€
LO-ERP-CPB	Bodypoint Calf Strap	95,00€



REAR WHE	LS		
	24"	25" 26"	
LO-RT-STD	Standard	d (only in 24")	Sin cargo
LO-RT-HYB	Siouxx V	/iper - 12 anodized aluminum spokes. 780gr. (Disponible en 24 y 25") *imagen 1 k Red Blue Green Orange	565,00€
LO-RT-SPOX	Spinergy	SPOX - 18 spokes, 721gr. Black Red Yellow Blue White Green *image 3	815,00€
LO-RT-LX	Spinergy	LX - 12 spokes,687gr. Black Red Yellow Blue White Green Orange Purple	980,00€
LO-RT-XLX	Spinergy	/ XLX - 12 spokes,658gr. Black White *image 5	1022,00€
LO-RT-TCA	Aluminu	m camber tube	Sin cargo
LO-RT-TCFB	Carbon t	fiber camber tube *image 6	159,60€



HANDCRAFTED WHEELCHAIRS



TIKEO		
LO-NEU-RIGH	Schwalbe Rightrun	Sin cargo
LO-NEU-MRP	Schwalbe Marathon Plus	120,00€
HANDRIM		
LO-AP-AP	Grey anodized	Sin cargo
LO-AP-AN	Black anodized	Sin cargo
LO-AP-TI	Titanium	429,00€
LO-AP-SS	Siouxx Sense Black anodized Grey Anodized *image 1	429,00€
LO-AP-SA	Siouxx Anatom Hard grip Soft grip *image 2	429,00€
LO-AP-SAM	Siouxx Anatom Max Black anodized Grey Anodized *image 3	429,00€
LO-AP-SEG	Siouxx Easy Grip (rounded cober with rubber)	429,00€
LO-AP-CCA	Carbolife Curve Anodized Carbolife Curve L Anodized *image 4	320,00€
LO-AP-CGAR-S	Carbolife Gekko With Replaceable Silicone Strip Carbolife Gekko S *image 5	420,00€
LO-AP-CCTGA	Carbolife Curve Tetra Grip Anti-Slip Coating Carbolife Curve L Tetra Grip Anti-Slip Coating *image 6	420,00€
LO-AP-CQASC	Carbolife Quadro Anti-Slip Coating *image 7	420,00€
LO-AP-M	Standard mounting Narrow mounting	Sin cargo
BRAKES		
LO-FR-PTL	Push To Lock. *image 8	Sin cargo
LO-FR-TD	Sport Scissor. *image 9	175,00€
LO-FR-TDAL	Sport Scissor Aluminum *image 10	225,00€



TYRES



















SIDEGUARDS		
LO-PL-AF	Aluminum Fixed. *image 1	295,00€
LO-PL-CF	Carbon fixed. *image 2	395,00€
LO-PL-CFF	Carbon fender fixed. *image 3	495,00€
CASTERS		
LO-RD-DIAM	3" 4" 5"	Sin cargo
LO-RD-WID	1" 1.5" (Wide)	
LO-RD-COL	Aluminum grey Aluminum black *image 4-5	
FORK		
LO-HQ-NAB	Black anodized Box. *image 4-5	Sin cargo
LO-HQ-MO	Black anodized Monofork	235,65€
LO-HQ-RSB	Recoil Suspension Box. (With suspension adjustable) *image 6 645,00€	
LO-HQ-WRSB	Wide Recoil Suspension Box 695,00€	















HANDCRAFTED WHEELCHAIRS

OPTIONS		
LO-OP-BBR	Batec Bloc Ready (Seat tube ready for the Batec Bloc use)	Sin carg
LO-OP-BBP	Batec Bloc. New engachement system for Batec, replaces the bar system. (Wight 430gr., detachable and adjustable.)	460,000
FINISH		
LO-AC-SAT	Raw	Sin carg
LO-AC-PE	Powder coating (ask for colours available)	Sin carg
COMMENTS		