

# **Tennis Wheelchair**

# **Sport Wheelchair for Tennis**



49 Bespoke Inc. 51 Caldari Road, Units 6-7B Concord, ON L4K 4G3, Canada Telephone: +1.866.827.4548 Fax:+1.877.731.7745 49@49bespoke.com www.49bespoke.com

## **Orderform**

!	kg
	ст
	☐ Order
Consultan	t
User	
	Date
	Consultan



#### **Standard Equipment**

- · Taylormade sport wheelchair
- Fully welded or adjustable versions available
- Made of 7020 T6 aluminuim
- Adjustable seat and back upholstery
- Impact-resistant anodised frame
- Drive wheels with quick-release axles



## Taylormade wheelchair

Remarks													
REMARKS													
- this combination/option is <b>not</b> available													
! this information is mandatory and must always be filled in													
For options or sol	utions	not mentioned in this order	form contact 49 Bespoke Inc.										
DECAL: User's na	me or	other message on the frame											
		omor moonige on me manne											
! Model (mandato	ry)												
3110 3940 1109	[]	Welded with two front wheels	- (see drawing page 10)										
3110 3940 1109	[]	Welded with one front wheel -	(see drawing page 10)										
! Colour (mandato				Ι									
6190 0000 1109	[]	Silver anodized	6190 0000 2509	[]	Shiny black								
6190 0000 2109	[]	White	6190 0000 2609	[]	Orange								
6190 0000 2209	[]	Green	6190 0000 2709	[]	Blue								
6190 0000 2309	[]	Golden brown	6190 0000 2809	[]	Matt black								
6190 0000 2409	[]	Red											
6190 0000 3009	[]	Custom colour	! Colour code	_									
Custom made from	m drav	ving/notes (page 9)											
	[]		s from own drawing/notes (page	9)									



! Frame data (man	dator	y)					
	[!]	SW: Seat width - outer measurement (std			Drawings page 10		
	[!]	D: Frame depth (std 44 cm) see also note (1) below)  SD-min (1) = Shortest seatd. (std. 39 cm)			[!]	cm	Drawings page 10
6160 00?? 0009	[!]	SH-r: Seat height at rear edge seat to floo	or (std. 45 cm)			cm	Drawings page 10
6150 00?? 0009	[!]	SH-f: Seat height at front at seat depth po	oint to floor (st	d. 51 cm)			
6115 00?? 0009	[ ]	C: Camber angle rear axle (std. 18°)			_	•	
81?? ???? FF09	[!]	BH: Back height (std. 32 cm)	cm	BH-max <b>(1)</b> : (std. 39 cm)	cm		Drawings page 10
	[!]	CW: Distance between the casters (cente	r to center)			cm	
These 3 measures	[]	BC: Front of backrest to center of casters	(std. 58 cm)			cm	Drawings page 10
will normally be optimized in the production process	[ ]	TW: Total width including wheels			_	cm	
	[]	TF: Distance between sideguards and top	of rear whee	I (std. 2,5 cm)		cm	Drawings page 10
(1) Seat adjustabil	ity: Yo	ou must fill in SD-min and define the minim	um needed se	eat depth.			

! Rear axle (mandatory)										
6911 0000 0050	[]	Adjustable axle		!	RA: (std.	8-20 cm)		Drawings page 10		
6110 00?? 0009	[]	Fixed axle, welded		!	RA: (std.	16 cm)				
Rear axle system	[]	½" Q-release (standard)		[]	Wre	x 25 mm, 0-	tolerance axle,	only Wrex wheel (p. 8)		
Rear wheel size	[!]	(std. 26")	Front whee (std. 26")			(	std. 3"/76 mm)	Selection page 8		



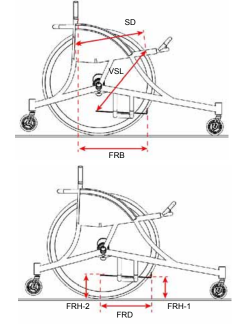
Sideguard attachi	Sideguard attachment system (recommended choice)										
6810 0001 0005	] [	]	Fixed by welding (aluminium only) (std.)								
6810 0001 0050	[	]	Fixed by screws on welded tabs								
6810 0001 0055	]	]	Fixed with rivet nuts								
6810 0001 0006	] [	]	Welded tube for straps attached with velcro								
! Choice of seat (r	mai	nd	atory)								
6100 00?? 0009	[	]	Ergo seat (std)  [ ] d: (std.12 cr	m)cm	d						
6100 0000 0009	[	]	Straight seat tubes	Straight seat tubes							
6910 0001 0010	[	]	SF: Fixation holes for straps in seat tubes, dist from back (std. 32 cm)	)							
6910 0001 0011	][	]	Fixation holes for straps, rear frame tubes Always 4 cm lov	wer than seat							
	•										
Knee support					[ ] NO						
8893 0001 00??	[	]	Knee support								
			Adjustable by angle		see photo below						
		!	As drawn below								
Own drawing				Adjustable by ang	le						

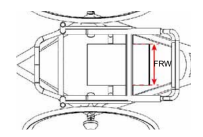


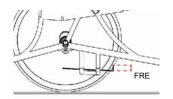
! Back system (ma	ndato	ory)		u	Z IV U	_		
8111 ???? 1009	!	Fixed back, welded		[]	BA: Back a (std. 0 cm)		± cr	+ Backwards
8122 0020 011?	[]	Wing Back: Integrated multi-adjustate	ole back	supp	ort			Z
	!	[ ] Z: 3 cm [ ] Z: 5 cm [ ] Z: 7 cm						Depth
	!	ZA: Height from seat tube to start be	nd ILSA	(std	19 cm)		cn	
	[]	Bend on back (1) a: Backwards	s (+) [ ]	a: F	orwards (-) [	]	cn	(1) When chosing bend on back, fill in a, b and c.
	!	b: Length of upper, bended part of th	e back tı	ubes			cn	b
	!	c: Distance from seat tube to bend						c
		Shape of backrest tube	Sta	ındar	j []	l	Rounded [	]
	!	BD: Backrest tube (BRT) depth (std. 12 cm)				cn	тн	
	!	TH: Back rest tube distance from top	of backr	est tu	bes (std. 12	cm)	cn	



! Footrest (manda	tory)						
		VSL: Front of seat upholstery to rear edge of foot	Max VSL				
6145 00?? 0001	[]	Max VSL std. 45 cm	cm				
f both VSL and FRH is filled out, VSL will be leading.		FRH: Height of footrest (Alternative to VSL)	Front FRH-1:	Rear FRH-2:	Drawing below T		
	. ,		Foran cm	Bagcm			
3299 9901 0005	[]	Footplate screwed on footrest w/rivet nuts (std.)	Footplate screwed on footrest w/rivet nuts (std.)				
8892 0001 0050	[]	Distance fittings w. screws for shortening VSL, 3	sizes incl: 1, 2 and 3	cm.			
3299 9903 0050	[]	Footrest fixated by welding					
8350 9921 0001	[]	Rubber plated footplate					
	!	FRA: Angle of foot rest in cm topside back to from	t (std. 1 cm)	cm	Drawing below		
Must be filled in!	!	FRB: Distand back tube to front edge of footrest		cm	Drawing below		
3299 ???? 0001	!	FRD: Depth of footrest, back to front outside (std	cm	Drawing below			
	!	FRW: Width of footrest (plate) (std. 23 cm)					
	[]	FRE: Foot plate, height of bended edge of the fro	E: Foot plate, height of bended edge of the front (std. 3 cm)				
	[]	FRE: Foot tray, height of edge on front and sides	cm				









				wor	TIID	NIIS	:			
! Upholstery (ma	nda	tor	y)							
7100 ???? 1009	[	]	Extra wide back upholstery t	for deeper back		Choose between +1/+2/+3cm cm			cm	
Important!			. , , ,	Seat upholstery depth (SD) is adjustable. SD can be made up to 10 cm longer than hortest possible position (SD-min).						
7200 ???? 1009	[!	! ]	SD: The seat length to be de	elivered (std. bet	tween 39	and 44 cm)			cm	
7250 ???? 1009	]	]	Hard seat made of Dibond, t	fastened with ve	elcro, lengt	h adjustable	+/-3 cn	n		Replace upholst.
7100 9999 001?	[	]	Leather back upholstery (de	tachable part)	Black	Red [ ]		nite	Blue []	Choose color
7100 9999 000?	[		Leather on upper corners of upholstery (standard black)	back	Black	Red [ ]		nite	Blue	Choose color
7600 0001 00??	[	]	Frame protectors		[] Front	tubes	[ ] Ba	ackrest	tube (std)	
7500 ???? ??09	[	]	Seat cushion F	leight (std. 5 cm	)	Width x depth   BxD:x_ cm				
			]	] Hard		[ ] Mediur	n			
Sideguards and	arm	res	 ts							
8812 2402 0009	Т	[]	Welded-on aluminium side	eguards (std.)						
8812 2402 0008		[]	Welded-on aluminium sideguards with 1,5 cm rounding at seat surface (Gives more room for the hips)						Alu sideguard welded on	
8812 2401 1009		[]	Carbon sideguards, fixed v	with screws						
8812 2420 1010		[]	Velcro straps for aluminium	m tube top with r	ings					
1										



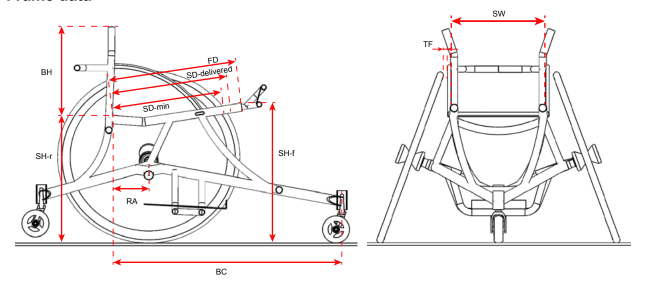
Auti tinner /etend	laud\												
Anti-tipper (stand	iard)						I						
6911 0000 0001	[ ] Centermounted anti-tipper welded on - (Single wheel)								Drawings page 11				
6911 0000 0002	[ ] Pair of anti-tippers welded on - (Two wheels)												
Other accessories [ ] NO													
	1 1	Extra wheel(s) as order	red below	[1]	1 Pair	[]1pc	s.		_				
	[]			Standa	ard opt	ion							
Front and antitipper wheels (Castors) [ ] NO													
							64 mr (2,5"			30 mm (3")			
8600 1020 ????	Front-	and antitipper wheels, S	Skater				[]	]		[]			
Rear wheels								·	] NO				
							24"	25"	26"	28"			
8513 2?20 1209	Crosse	ed 36 spokes wheels (sp	porthub)				[]	[]	[]	[]			
8536 ??10 1009	Spiner	rgy wheels 24 black spo	kes SL				[]	[]	[]	[]			
8536 ??18 1009	Spiner	rgy wheels 18 black spo	kes SLX				[]	[]	[]	-			
8536 ??24 1209	Spiner	rgy wheels 24 black spo	kes SLX				[]	[]	[]	[]			
8537 282? 3601	Wrex,	Wrey crossed snokes											
Pushrims								[	] NO				
Pushrims Distance pieces	[ ] <sup>[</sup>	_ong (4,3 cm)	[ ] Short (Std) (3,3 cm)		Super short		PT: _						
	[]	Long (4,3 cm)	[ ] Short (Std) (3,3 cm)		[ ] Super short		PT: (see b		] NO				
		_ong (4,3 cm)	[ ] Short (Std) (3,3 cm)		[ ] Super short		(see b	elow)	] <b>NO</b>				
Distance pieces	Alu pu		L ]		[ ] Super short		(see b	pelow)	] NO cm 26"	28"			
Distance pieces 8551 2?10 2009	Alu pu	Ishrims	L ]		[ ] Super short		(see b	pelow)	] NO cm 26"	28"			
Distance pieces  8551 2?10 2009  8551 2810 2010	Alu pu Alu pu Titaniu	ishrims Ishrims Ø 19 with 12 tab	DS S		[ ] Super short		(see b	25" [ ]	] NO cm 26" [ ]	28"			
8551 2?10 2009 8551 2810 2010 8555 2?00 0009	Alu pu Alu pu Titaniu	ishrims Ishrims Ø 19 with 12 tab um pushrims Ø 19	DS S		[ ] Super short		(see b	25" [ ]	] NO cm 26" [ ]	28" [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010	Alu pu Alu pu Titaniu Titaniu	ishrims Ø 19 with 12 tab um pushrims Ø 19 um pushrims Ø 19	DS S		[ ] Super short		(see b	elow) 25" [ ] - [ ]	] NO cm 26" [ ] [ ] [ ] [ ]	28" [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009	Alu pu Alu pu Titaniu Titaniu	ishrims  Ishrims Ø 19 with 12 tab  Impushrims Ø 19  Impushrims Ø 19 with friction pushrims	DS S		[ ] Super short		(see b) 24" [ ] - [ ] -	elow) 25" [ ] - [ ] - [ ]	] NO cm 26" [ ] [ ] [ ]	28" [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009  8550 2?10 3009	Alu pu Alu pu Titaniu Titaniu	ishrims  Ishrims Ø 19 with 12 tab  Impushrims Ø 19  Impushrims Ø 19 with friction pushrims	DS S		[ ] Super short		(see b) 24" [ ] - [ ] -	elow) 25" [ ] - [ ] - [ ]	] NO cm	28" [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009  8550 2?10 3009	Alu pu Alu pu Titaniu Titaniu High fi	ishrims  Ishrims Ø 19 with 12 tab  Impushrims Ø 19  Impushrims Ø 19 with friction pushrims	DS S		[ ] Super short		(see b) 24" [ ] - [ ] - [ ] [ ]	elow) 25" [ ] - [ ] - [ ]	] NO cm  26" [ ]     -     [ ]     -     [ ]	28" [ ] [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009  8550 2?10 3009  Spoke guards  8571 ??10 2009	Alu pu Alu pu Titaniu Titaniu High fi	ishrims Ishrims Ø 19 with 12 tab Impushrims Ø 19 Impushrims Ø 19 with friction pushrims Issans seel pushrims	DS S		[ ] Super short		(see b) 24" [ ] - [ ] - [ ] [ ] 24"	25" [ ] - [ ] [ ] [ ] 25" [ ]	] NOcm  26" [ ]     - [ ]     [ ]     [ ]     [ ]     [ ]	28" [ ] [ ] [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009  8550 2?10 3009  Spoke guards	Alu pu Alu pu Titaniu Titaniu High fi Stainle	ishrims Ishrims Ø 19 with 12 tab Impushrims Ø 19 Impushrims Ø 19 with friction pushrims Issess seel pushrims Issess seel pushrims Issess seel pushrims	os 12 tabs		[ ] Super short		(see b) 24" [ ] - [ ] - [ ] [ ] 24"	25" [ ] - [ ] [ ] [ ] 25" [ ]	] NO cm  26" [ ]     -     [ ]     -     [ ]     ] NO 26"	28" [ ] [ ] [ ] [ ] [ ]			
B551 2?10 2009  8551 2810 2010  8555 2?00 0009  8555 2800 0010  8554 ???? 0009  8550 2?10 3009  Spoke guards  8571 ??10 2009	Alu pu Alu pu Titaniu Titaniu High fi Stainle	ishrims Ishrims Ø 19 with 12 tab Impushrims Ø 19 Impushrims Ø 19 with friction pushrims Issans seel pushrims	os 12 tabs		[ ] Super short		(see b) 24" [ ] - [ ] - [ ] 24" [ ]	elow) 25" [ ] - [ ] [ ] [ ] 25" [ ]	] NOcm  26" [ ]	28" [ ] [ ] [ ] [ ] [ ] [ ]			



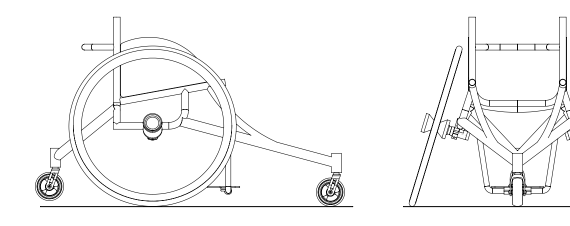
Custom made			
Description			
	_		
	_		
Drawing			



#### Frame data



### 1 front wheel - 1 antitipper



### 2 front wheel - 2 antitipper

