## **SPECIFICATION SHEET**



customer :	natio	on: date:
phone :	addr	ess:
fax :		ature of customer:
e-mail :		ested date of delivery:
type of boat:	mould no.:	rigging:
		normal: italien: italien: or:
crew weight (averag	<i>,</i>	pt stb stb pt stb stroke: stroke:
rigger scull:	$\square X \qquad \square C \qquad \square R$	
rigger sweep:	$\Box X \qquad \Box C \qquad \Box R$	bow bow bow
coxswain:	sitting in stern (four, eight) lying in bow (pair, four)	
section: yes / no	(seat no. 6 / 7)	$\begin{bmatrix} 2 \\ 4 \end{bmatrix} - 3 \qquad 3 - 4 \qquad 4 - 3 \qquad 3 - 4$
length of tracks:	standard = 83cm	
(track without stoppers)	other length:	sketch for outrigger dimensions:
sliding seat		(1) pin
carbon without holes	atandard haight	Spread: b) middle of boat-pin
	standard height	
new model 2019  carbon with holes	☐ medium (5mm lower)	Height:
Larbon with noies	☐ low (10mm lower)	a) deepest point of seat (1)
	☐ high (5mm higher)	to base of oarlock (2) (2)
☐ cedar wood	extra high (10mm higher)	79 9
with holes	☐ height adjustable	
gates: Emp. insert	gates:	
	other:	
outrigger dimension	ıs (s. sketch):	
oarlock set in middle po	sition	optionals:
		☐ round carbon profiles at canvas
	scull sweep	☐ carbon fin / carbon fin rudder
a) height starboard		☐ steering device integrated inside canvas
(left hand):	cmcm	☐ Textrem decks
height portside		☐ Olympic Edition
(right hand):	cm	Textremdecks and carbon layer inside
		(can only be ordered with round carbon profiles at canvas)
b) spread	cmcm	full carbon stretcher with 4° vertical curve
steering shoe	$\Box$ right foot	carbon shoeplate for variable shoe angle
seat no.:	🔲 left foot	shoeplate carbon with 4° 🗆 or 6° 🗀
	seat no.:	□ additional wedge 4° □ or 6° □
shoe sizes:	1 = 5 =	remarks / special requests:
(EU sizes)	2 = 6 =	
	3 = 7 =	
_	4 = 8 =	
electr. system:		
☐ CoxBox cplt.	☐ CoxBox GPS cplt.	
CoxBox wiring only		
StrokeCoach Surge		
SpeedCoach GPS2	☐ SpeedCoach GPS2 + Tr. P. StrokeC. ☐ T-bracket ☐ A-bracket	
boat cover:	polyester, PVC coated,	1
	with zip	
	2-ip	
cover for outrigger:	qty.:	