

ORDER DATE		ORDER ID	CLIENT
BOAT CATEGORY	CREW WEIGHT	MOULD	NATION - FEDERATION - CLUB

## MAIN CONFIGURATION

- Standard**  
 Specific lay-up depending on the rigger choice except for Aliante monolithic.  
 All components are configurable.

- PERFORMANCE**  
 The most advanced boat with specific lay-up.  
 All components included as standard are marked with ●

## RIGGER

- Aliante alum.\* *alum. pin&hilt set*
- Aliante carbon *alum. pin&hilt set*
- Aliante monolithic ●
- Carbon pin&hilt set ●
- Aluminium wing *alum. backstay*
- Carbon wing *alum. backstay*
- Carbon backstay
- Oarlocks *standard for all riggers*

## Settings [i1](#)

If leaved empty, standard values will be set

Span cm  
 medium value

SCULL SWEEP

Height cm  
 medium value

SCULL LEFT SCULL RIGHT

SWEEP

## Configuration

If leaved empty, standard config. will be set

2-  Custom

4-

4+

8+

## SECTION 8+

- Standard 8+ section at seat n° 6 or 7 depending on the chosen mould
- Custom section  
*at seat n°4 or 5 depending on the chosen mould*

## SEAT

- Standard *medium inserts*
- adj. height\*  additional inserts
- Monolithic seat ●  
*Built-in height regulation*

## Rail [i2](#)

- Alum. concave *plastic bottom part*
- Alum. convex *plastic bottom part*
- Carbon convex *carbon bottom part* ●

## FOOT STRETCHER

- Standard *alum. crossbar*  
*NOT available for 1x Aliante/monolithic carb.*
- Standard *carbon crossbar*  
*NOT available for 1x*
- Monolithic foot stretcher ●  
*Standard for 1x Aliante carb.*
- Forged carbon end caps & brackets ●  
*NOT available for 1x*

## Settings [i3](#)

If leaved empty, standard values will be set

Height cm

Distance cm

Angle  42°  45°

## Plate

- Standard
- with foot-rotation regulation ●
- Quick release for shoes

## SHOE [i4](#)

- Filippi MAS 20 *standard for all boats*
- Size per seat in EUR system:

1	2	3	4
5	6	7	8

- Wedges set for MAS shoe

## STEERING

- Wire cable system
- Rotor steering system ●

Steering control at seat n°  LEFT  RIGHT

Coxwain position on 4+  BOW  STERN

## Fin

- Aluminium
- Black anodized aluminium
- Filippi carbon flat  
*Standard and available only for 1x*
- Filippi carbon wing-shaped ●  
*Only for 1x*

\* it can exceed World Rowing minimum weight

● it comes as standard component with Performance configuration

## CUSTOMIZATION

If leaved empty, corporate paint will be applied

Hull Decks

RAL CODE RAL CODE

Stripes RAL CODE

Custom stickers\*

## ACCESSORIES

- Shoulder protector**  
*Standard and available only for 1x*
- Forged carbon number holder ●
- Metric references ●  
*NOT available for 1x*
- Nanotechnological cleaning kit
- Pitchmeter
- Rigger cover ●  
*Standard for all carbon riggers*
- Boat cover ●
- Filippi folding stands

## ACCESSORIES

Nielsen-Kellerman —

- SpeedCoach® GPS (mod. 2) w. training pack
- StrokeCoach® with Surge Rate
- Plain mounting dock
- T-Bracket Mount
- CoxBox® CORE *complete*
- CoxBox® GPS *complete*
- Harness and loudspeakers

## OAR Concept2

- |   |                                 |                              |
|---|---------------------------------|------------------------------|
| <input type="checkbox"/> Ultralight shaft<br><input type="radio"/> soft <input type="radio"/> medium <input type="radio"/> stiff<br><input type="checkbox"/> Skinny shaft<br><input type="radio"/> extra soft <input type="radio"/> soft <input type="radio"/> medium | Blade .....<br>Oar length ..... | Grips .....<br>Inboard ..... |
|---|---------------------------------|------------------------------|

## NOTES

.....

.....

.....

.....

.....

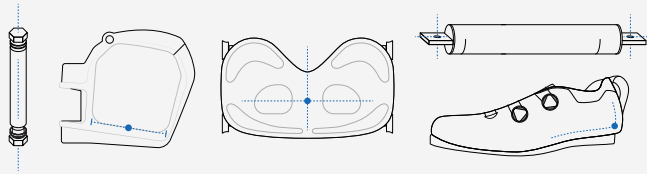
.....

.....

CLIENT CONFIRMATION

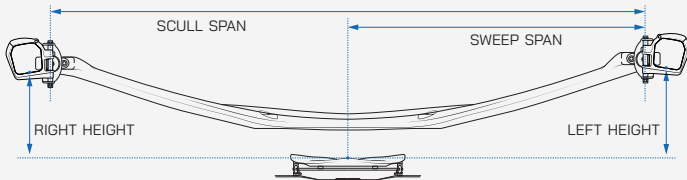
\* it can exceed World Rowing minimum weight      ● it comes as standard component with Performance configuration

### Measurement points



Pin center | oarlock inside bottom center | seat top center | crossbar center  
shoe inside heel

### 1 Rigger settings



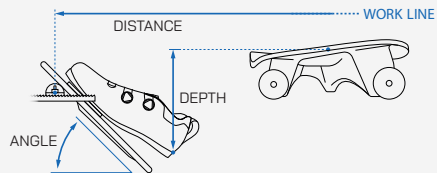
### Standard span and height (cm)

	scull span	scull height	sweep span	sweep height
Aliante alum.	157-161	L 17 R 16 (+2,3 -2,2)	-	-
Aliante carb. Aliante monol.	156-163	L 17 R 16 (+2,3 -2,2)	2- 84-87,5 4- 84-87,5 8+ 82,5-86	17 (+2,3 -2,2)
alum. wing	157-161	L 17 R 16 (+3,9 -0,8)	2- 85-87 4- 84-86 8+ 82-86	17 (+3,9 -1,4)
carb. wing	156-163	L 17 R 16 (+3,9 -0,8)	83-88	17 (+3,9 -1,4)

### 2 Rail shape



### 3 Foot stretcher settings



Angle: can be always interchanged between 42° and 45°  
 Distance: from 45 to 70cm. Some moulds could permit a smaller range  
 Depth: from 10 to 20cm

### 4 Shoe size conversion chart

Filippi MAS shoes use EUR shoe size system. Find your correspondent size:

	39	40	41	42	43	44	45	46	47	48	49	50	51
UK	6.5	7	7 ½	8	8 ½	9 ½	10 ½	11.5	12 ½	13 ½	14 ½	15 ½	16 ½
US	7	7.5	8	8 1/2	9	10	11	12	13	14	15	16	17
JP	24.9	25.5	26.2	26.9	27.5	28.2	28.9	29.5	30.2	30.9	31.5	32.2	32.9

