



# Snipe Class International Racing Association

MEASUREMENT DATA SHEET

MDS - 1/20260219

Hull Number\* **28953**

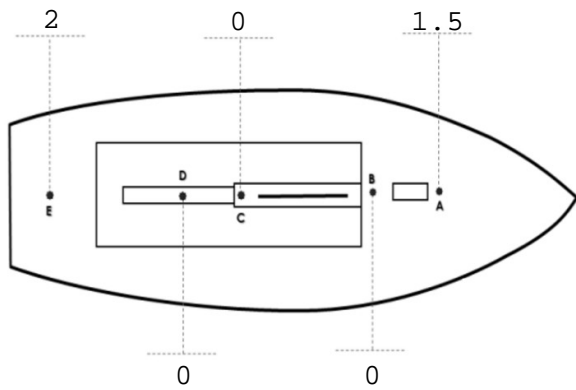
## BOAT INFORMATION

YEAR OF PRODUCTION\* 1995 BUILDER\* Persson MODEL\* MK2  
OWNER\* FRANCISCO MARTINEZ COUNTRY\* Spain

## HULL DETAILS

BARE HULL  COMPLETE  INCOMPLETE

HULL MATERIAL PRFV DECK MATERIAL PRFV FROM A CERTIFIED MOULD No  
HULL WEIGHT (min 125kg) \_\_\_\_\_ kg  
BOAT WEIGHT (min 172.8 kg) \* 173 kg  
MOI (min 271 kg\*m<sup>2</sup>) \* 272.4 kg\*m<sup>2</sup>  
MOI SPRING SET # 124  
CORRECTOR WEIGHTS (max 15kg) \* 3.5 kg  
DAGGERBOARD CASE HEIGHT AT AFT SIDE (310mm-313mm) 310 mm  
DISTANCE FROM TOP OF DAGGERBOARD CASE  
TO HIGHEST POINT OF THE DECK 278 mm  
JIB FITTING (279mm - 300mm from HDP) 280 mm  
MAST HOLE (min 1494mm from HDP) 1494 mm + \_\_\_\_\_ mm  
SHROUDS (1778mm - 1981mm from HDP) \_\_\_\_\_ mm Inside of sheer (max 102mm) 0 mm  
UPPER PINTLE  OK  NO OK LOWER PINTLE  OK  NO OK PINTLE DIAMETER 8 mm



## SPARS DETAILS

MAST LENGTH 6500 mm MAST CORRECTOR WEIGHT (max 100 gr) 0 gr  
MAST LIMITING MARKS  OK  NO OK MAST CORRECTOR WEIGHT LOCATION 0 mm  
MAST MANUFACTURER PERSSON MAST SERIAL # 2010  
BOOM LENGTH (max 2642mm) 2640 mm BOOM LIMITING MARKS  OK  NO OK  
BOOM MANUFACTURER PERSSON BOOM SERIAL # 1995  
POLE LENGTH (max 2642mm) 2642 mm

## APPENDAGES DETAILS

RUDDER DIMENSION  OK  NO OK RUDDER WEIGHT (min 2.72kg) 2850 kg CORRECTOR WEIGHT 0 gr  
RUDDER MANUFACTURER SINERGIA RUDDER SERIAL # 2025  
UPPER PINTLE  OK  NO OK LOWER PINTLE  OK  NO OK PINTLE DIAMETER 8 mm  
DAGGERBOARD DIMENSION  OK  NO OK UPPER LIMIT OF THE BAND 907 mm STOPPERS 1161 mm  
DAGGERBOARD RETAINING SYSTEM Tablet SAFETY LINE (max 610mm) 610 mm  
DAGGERBOARD MANUFACTURER PERSSON DAGGERBOARD SERIAL # 1995

MEASUREMENT DATE\* 03-03-2026

MEASURER'S NAME\* PEPE PEREZ

## NOTES

La altura dela cajera a la cubierta es de 278 mm a la que se le han sumado 14 mm que esta cajera tiene de inclinación hacia arriba para pintar la banda de la orza donde le corresponde.

MEASURER'S STAMP / SIGNATURE\*

