

[BUY](#)

+1 777 77 77

RAY AIR POCKET

INFLATABLE SUP BOARD

SIZES: 11'6"X31"

After our well received Fly Air Pocket Edition we're adding the respective touring iSUP to our Range – the Ray Air Pocket Edition! The ultra travel-friendly touring iSUP is built in a tough but light construction that allows it to be packed into a backpack half the size of a regular iSUP.



Play video

With a thinner deck pad and tough but flexible construction, the Ray Air Pocket Edition can be rolled and packed into a much narrower bag, making it extremely easy to store and transport. Based on our highly versatile Ray Air 11'6", the efficient shape is packed with volume - offering safe, stable paddling and superb glide – which makes it the perfect iSUP for everyone paddling some distance. With its minimal weight and dimensions nothing comes close the convenient handling of our Pocket Edition iSUPs!

SPECS

BOARD

RAY AIR POCKET 11'6"X31"

VOLUME

299 L

WIDTH

31" / 78.7 CM

LENGTH

11'6" / 350.5 CM

THICKNESS

6" / 15 CM

WEIGHT

8.5 KG

FITTINGS

2X FCS FIN SYSTEM / 2 X 4.5" CLICK FIN

REC. USER WEIGHT

UP TO 100 KG

MASTFOOT INSERT

NO

RAY AIR POCKET

CLICK FINNS

Comes with two 4.5" Click Fins – no tools required – fit and remove in seconds.

REDUCED DECK PAD

Reduced area deck pad in standing area to aid packing

BACKPACK

Compact Pocket backpack with easy entry zipper for board, paddle, pump and accessories (fits paddle and also regular pump)

TOURING SHAPE

Tried and tested shape based on our popular Ray Air 11'6"

EXTREMELY PORTABLE

Extremely portable, the ultimate travel companion

590 €

[BUY](#)


Play video

MICRO TECHNOLOGY

1 First PVC rail layer

2 Second PVC rail layer

3 Thin diamond grooving split-pad

4 Strong Tarpaulin layer

5 V-Drop Stitch core

Our new Micro technology provides a featherweight and quality construction that can be rolled and packed into a backpack half the width of a standard iSUP package. The reduced pad and our twin Click Fin system make it possible to have a regular sized iSUP packed into minimal space.

