## FFOOAdSZauk

## Fat Yak Kayak for sale (260 GBP)



Location Wales, Dyfed https://www.freeadsz.co.uk/x-408233-z



This a blue Fat Yak Kaafu kayak, in excellent condition that has only been used on 10 occasions. It is a reluctant sale due to moving to a smaller house with less storage. As well as all extras listed below I am throwing in a xl wetsuit and wetsuit shoes and a lifejacket, as well as £50 seat I purchased seperately. The sit on top Kaafu Kayak from Fatyak™ offers the versatility that sit-on-top kayakers want. Its unique stable lines ensures that children, sport and recreational kayakers will all have an enjoyable time. What's included? Features of the Kaafu kayak include: Padeves, Staggered Foot Braces, Moulded in Carry Handles, Drain Plug, 2 X Waterproof Storage Hatches, Rear Storage Area, Paddle Holder Bungee and Deck Loop Fittings. All Fatyak kayaks are a one piece rotationally moulded kayak and therefore have no seams and no joints. Manufactured to the highest quality in the UK using high grade high density UV stabilised polyethylene. A sit on top kayak is a great choice, especially with novice paddlers as it is safer than an enclosed kayak. This is due to the fact that if a capsize occurs, the paddler is not trapped in the boat. Additional InformationFeatures Padeves, Staggered Foot Braces, Moulded in Carry Handles, Drain Plug, 2 X Dry Storage Hatches, Paddle Parks, Deck Loop Fittings, Bungee. Size Length = 3020mm, Width = 770mm, Height = 300mm Weight & Capacity Weight = 20kgs, Capacity = 130kgs Optional Extras Paddle, Seat Back, Leg Straps, Rod Holders, Rear Storage Security Bungee, Buoyancy Aids, Trolley. Application Day Play, Exploring, Nature Watching, Beach Fun, Fitness Manufacture The Fatyak kayak is a one piece rotationally moulded kayak, no seams no joints and is manufactured using high grade high density UV stabilised polyethylene. It has moulded in padeve fixings giving unsurpassed leak protection. All Fatyak kayaks are manufactured in accordance to BS7852 in Somerset.

