Double Decker bus with a semi open top fitted with a tailor made marine canopy (8,50



Location South West, Isle Of Wight https://www.freeadsz.co.uk/x-546575-z



A 1980 Bristol VRT semi open top double decker with a Gardner engine. She is an ex Island Breezer bus from the Isle of Wight in lovely condition, no rust. A marine canopy has been fitted to the top deck, which can be opened in segments, rolled up at the sides or removed completely. Hammocks can be strung from the railings on each side of the top deck. The downstairs has been partially converted with a kitchen area and a wet room. She would make a lovely motor home, restaurant, events bus, playbus etc. She has been serviced every year and will be sold with a full MOT. Due to her age she can be driven on a normal car licence. I am asking 8,500 but am open to offers. Give me a ring to.









Double Decker bus wi ami open top fitted wi illor made marine ca tps://www.freeadsz.co.uk/x-	tps:/	Doc emi ilor
Decker bus wen top fitted wade marine ca	/ww	opo m:
cker bus w top fitted w marine ca	v.fre	De en ade
r bus w fitted w arine ca	ead	top m
d w	sz.co	r bu fitte arine
	.uk/x	Δ 0



ttps:/	emi ailor
ttps://www.freeadsz.co.uk/x-5465 5-z	open made
eeads	m top
5Z.CO.U	p fitted marine
k/x-54	with
6	ŏ

Double



https://www.freeadsz.co.uk/x-5475-z	Dou semi tailor
//wwv	Double De emi open illor made
v.free	Dec
adsz.	Decker bus n top fitted de marine
co.uk	bus fted ine
/x-5	with with can



https:	Dou semi tailor
https://www.freeadsz.co.uk/x-5465 75-7	uble ope ma
.freea	o a
dsz.c	cker bus top fitted marine
o.uk/x	
-5465	with a with a canopy

₫.	Dou	7
2	Double	
5		
ģ	Decker	
mi onen ton fitted with	sud	
<u>≨</u> .	with	
υ	മ	

ttps:/	emi ailor
ttps://www.freeadsz.co.uk/x-5465 5	open made
eeads	
z.co.u	top fitted marine
k/x-54	with a canopy
65	py a

htt	se
75	tai

	Ė		
tailor m	semi op	Double	
made	open to	Dec	

https://v 75-z	
nttps://www.freeadsz.co. ⁷ 5-z	
lsz.co.	

https:/	tailor	semi	Double
https://www.freeadsz.co.iik/y	made marine	open top fitted	ible Decker bus
\$	C	<	_