

Technology	Acceptability
MATERIALS	
GRP	3
Wood	3
Low Styrene technologies, GRP (LSGRP)	3
Wood reinforced thermoset (Wood RT)	3
carbon fibre thermoset (cFRP)	3
Steel	1
Aluminium	1
Concrete	0
natural fibre reinf. Thermoplastic (nFRP)	3
glass fibre reinf. Thermoplastic (gFRP)	3

Scores on right map to equivalent cell above.

COATINGS	
CuProtect A/F system (CuP)	3
seajet A/F system	3
SafeBoatSkin A/F system (SBS)	2
BoatScrubber A/F system (BS)	2

Cond. 1 12.5:12.5:75 'global 50' econ 75	Cond. 2 25:25:50 'global 50' econ 50	Cond. 3 37.5:37.5:25 'global 50' econ 25	Cond. 4 6.25-18.75-75 'global 25' econ 75	Cond. 5 12.5-37.5-50 'global 25' econ 50	Cond. 6 18.75-56.25-25 'global 25' econ 25	Cond. 7 18.75:6.25:75 'global 75' econ 75	Cond. 8 37.5-12.5-50 'global 75' econ 50	Cond. 9 56.25-18.75-25 'global 75' econ 25
GRP	Wood	Wood	GRP	Wood	Wood	GRP	Wood	Wood
Wood	LSGRP	LSGRP	Wood	LSGRP	LSGRP	Wood	LSGRP	LSGRP
LSGRP	GRP	GRP	LSGRP	GRP	GRP	LSGRP	GRP	Wood RT
Wood RT	Wood RT	Wood RT	Wood RT	Wood RT	Wood RT	Wood RT	Wood RT	GRP
cFRP	cFRP	cFRP	cFRP	cFRP	cFRP	cFRP	cFRP	cFRP
Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete
nFRP	nFRP	nFRP	nFRP	nFRP	nFRP	nFRP	nFRP	nFRP
gFRP	gFRP	gFRP	gFRP	gFRP	gFRP	gFRP	gFRP	gFRP

2.250	2.000	2.000	2.250	2.000	2.000	2.250	2.000	2.000
2.000	1.750	1.625	2.000	1.875	1.813	2.000	1.625	1.438
1.875	1.500	0.750	1.938	1.500	0.750	1.813	1.500	0.813
0.875	0.750	0.625	0.813	0.625	0.438	0.938	0.875	0.750
0.750	0.500	0.250	0.750	0.500	0.250	0.750	0.500	0.250
2.625	2.250	2.000	2.688	2.375	2.375	2.563	2.125	1.688
2.000	2.000	1.875	2.125	2.250	2.063	1.875	1.750	1.625
2.500	2.000	1.500	2.500	2.000	1.500	2.500	2.000	1.500
0.750	1.500	2.250	0.750	1.500	2.250	0.750	1.500	2.250
0.625	1.250	1.875	0.688	1.375	2.063	0.563	1.125	1.688

CuP	CuP	CuP	CuP	CuP	CuP	seajet	seajet	seajet
seajet	seajet	seajet	seajet	seajet	seajet	CuP	CuP	CuP
SBS	SBS	SBS	SBS	SBS	SBS	SBS	SBS	SBS
BS	BS	BS	BS	BS	BS	BS	BS	BS

2.875	2.750	2.625	2.938	2.875	2.813	2.938	2.875	2.813
2.875	2.750	2.625	2.813	2.625	2.438	2.813	2.625	2.438
3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000	3.000
2.125	2.250	2.375	2.188	2.375	2.563	2.063	2.125	2.188