



Slim_65

Hydrostatic_design_report_based on
maxsurf

Slim_65_data

Displacement	0.8826 kg
Immersed depth	0.034 m
WL Length	0.650 m
Beam max on WL	0.102 m
Wetted Area	0.058 m^2
LCB length	0.296 m
Beam max	0.115 m
Beam Stern	0.070 m

Newnip_65_data

Displacement	0.8743 kg
Immersed depth	0.032 m
WL Length	0.650 m
Beam max on WL	0.110 m
Wetted Area	0.060 m^2
LCB length	0.294 m
Beam max	0.126 m
Beam stern	0.080 m