



>>> TECHNICAL SPECIFICATIONS >>>

DUFOUR 525

Grand'Large

Architects :Umberto Felci / Patrick Roséo

LOA:15.31 m
 Hull length:14.99 m
 LWL:13.74 m
 Beam:4.90 m
 Light displacement:13,700 Kg
 Draft, standard cast-iron keel (shallow):2.00 m
 Ballast weight (shallow):4,100 Kg
 Draft, optional cast-iron/lead keel (long):2.35m
 Ballast weight (long):4,000 kg

Fuel capacity:250 L
 Fresh-water capacity:800 L
 Engine power:75 hp

CE certification:pending

>>> SAIL AREA >>>

Sail area, close-hauled:128.30 m².
 Mainsail:59.50 m².
 Genoa (140%) :68.80 m².
 Asymmetric spinnaker (approx.) :164.00 m².

>>> SAIL PLAN >>>

I :17.60 m
 J :5.58 m
 P :17.25 m
 E :5.78 m
 LP (140 % overlap)7.81 m

