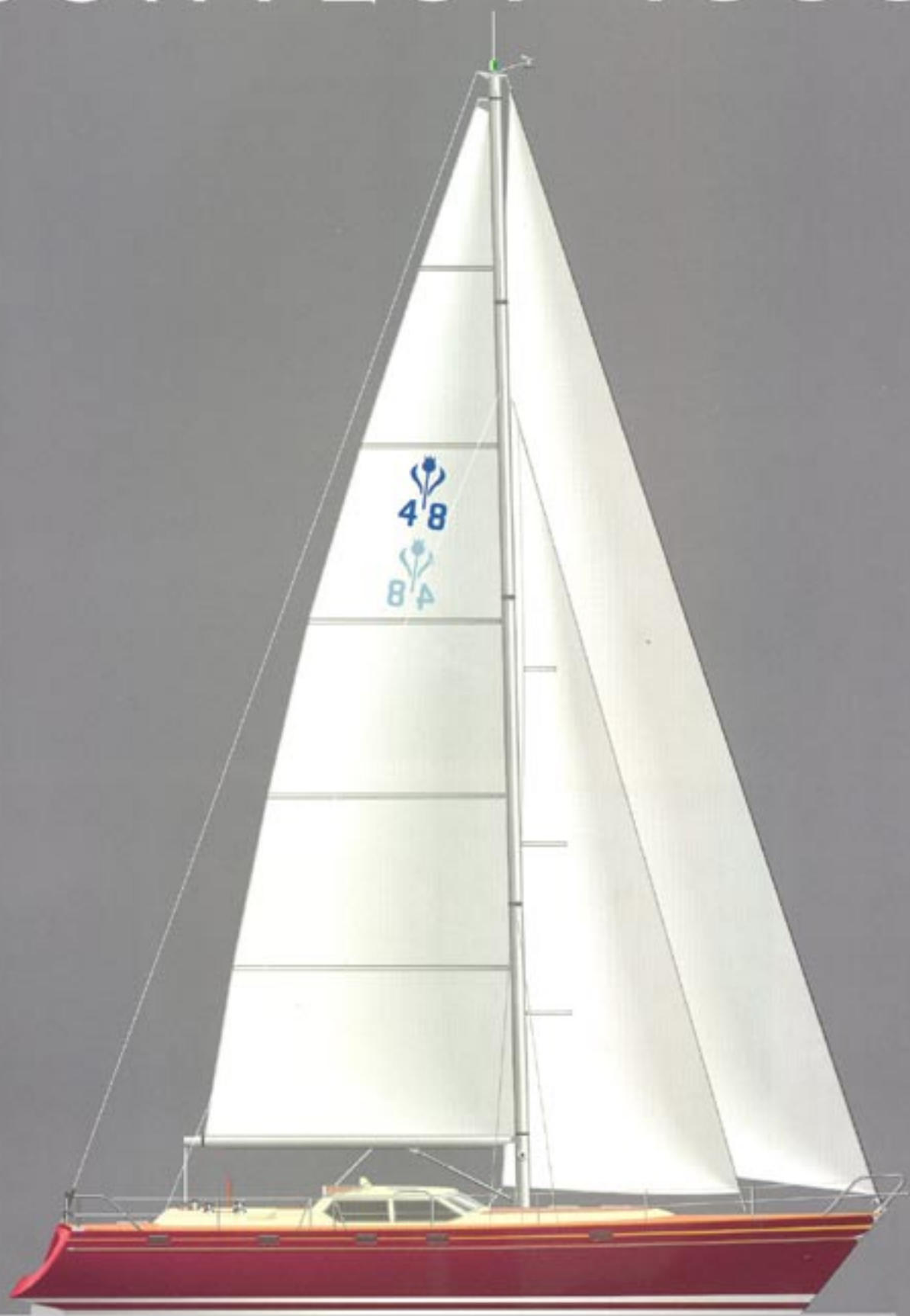


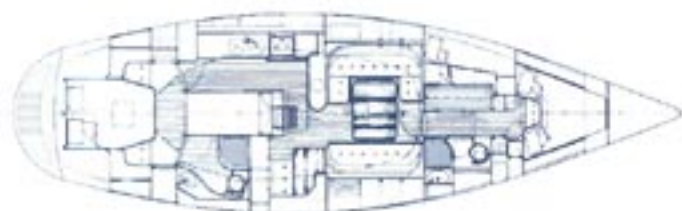
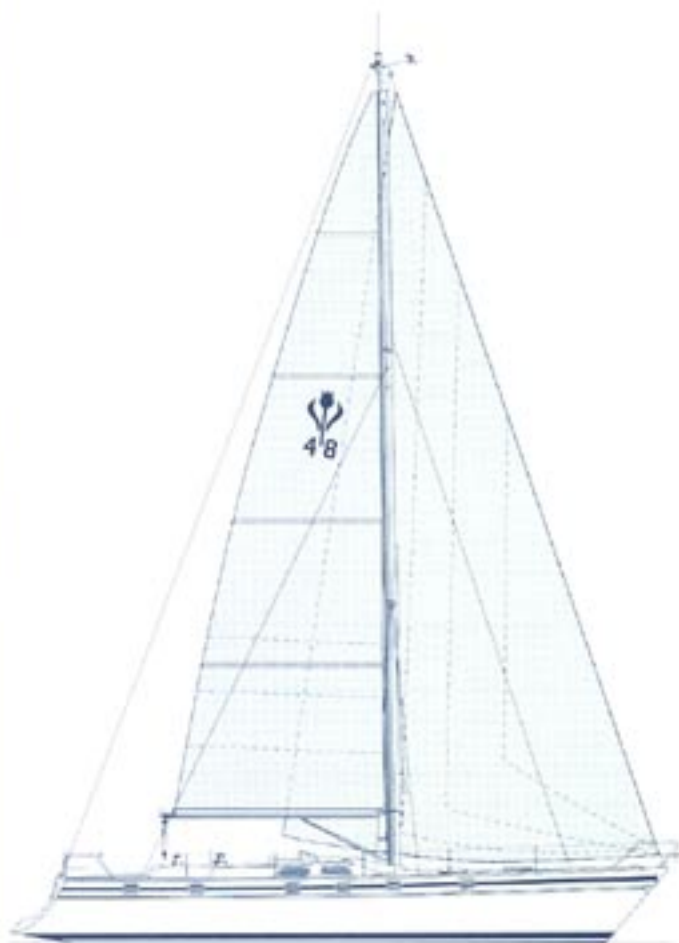
# CONTEST 48CS



**Contest**

DESIGN: DICK ZAAL, GEORG NISSEN

# CONTEST 48



## SPECIFICATIONS AND ORDER FORM

Length overall	14.75 m	48' 5"	Fuel	600 ltr	158.5 imp. gallons
Length waterline	12.40 m	40' 7"	Fresh water	800 ltr	211 imp. gallons
Beam	4.25 m	13' 11"	Engine	4 cyl. Volvo Penta	100 hp/74 kW
Draft bulb keel	2.05 m	6' 8"	Design:		Dick Zaal
Ballast bulb keel	5.8 tons	12,790 lbs	Measurements are taken from the construction plans and are given in accordance with the CE norm ISO 8666.		
Draft wing keel	1.80 m	5' 11"	Contest yachts are delivered with Lloyd's Certificate of Hull Construction and are built according to the CE directive.		
Ballast wing keel	6.5 tons	14,400 lbs			
Displacement	18.3 tons	40,366 lbs			
Mastheight above waterline	21.30 m	70' 8"			
Mainsail	44.8 sq.m	478 sq.ft			
Yankee	73.1 sq.m	787 sq.ft			
Staysail	20.0 sq.m	213 sq.ft			



**Contest**