

PRINCIPLE DIMENSIONES

$L_{(ru\ddot{u}ll)}$	= 13,55	m
Lwl	= 12,20	m
Beam	= 4,38	m
Draft <small>(mlcc/medium draft)</small>	= 2,25	m
Draft <small>(mlcc/shallow draft)</small>	= 1,82	m
Displ. <small>(mlcc/medium draft)</small>	= 11 600	Kg
Ballast <small>(medium draft)</small>	= 3 500	Kg
RM @ 1° <small>(mlcc/medium draft)</small>	= 275	Kgm
RM @ 30° <small>(mlcc/medium draft)</small>	= 6 500	Kgm
Mainsail	= 59,0	m <sup>2</sup>
Jib <small>(105%)</small>	= 52,5	m <sup>2</sup>
Jib <small>(S.T.)</small>	= 44,0	m <sup>2</sup>
Genacker	= 160,0	m <sup>2</sup>
Mast top-DWL	= 20,60	m
Chain Plate Width <small>(CPW)</small>	= 4,02	m
Sweepback angle	22	deg.
Engine <small>(standart)</small>	40/55	kW/hp

