

PRINCIPLE DIMENSIONS

$L_{(ruil)}$	=	9,99	m
Lwl	=	9,55	m
Beam	=	3,50	m
Draft <small>(mldc)</small>	=	1,90/1,50	m
Displ. <small>(mldc/medium draft)</small>	=	6 000	Kg
Ballast <small>(medium draft)</small>	=	1 800	Kg
RM @ 1° <small>(mldc/medium draft)</small>	=	140	Kgm
RM @ 30° <small>(mldc/medium draft)</small>	=	3 150	Kgm
Mainsail	=	32,5	m ²
Jib <small>(105%)</small>	=	27,0	m ²
Jib <small>(5,1)</small>	=	22,5	m ²
Mast top-DWL	=	15,75	m
Chain Plate Width <small>(CPW)</small>	=	3,20	m
Sweepback angle	=	22	deg.
Engine <small>(standart)</small>	=	15,5/21	kW/hp

