

LOA	= 17,20	m
L _(hull)	= 16,69	m
L _{WL}	= 15,15	m
Beam	= 5,20	m
Draft	= 2,85*/2,60**/2,25***	m
Displ _(mcc)	= 19 200*/19 800**/20 000***	Kg
Ballast	= 5 900*/6 500*/6 700***	Kg
RM @ 1°	= 570	Kgm
RM @ 30°	= 12 500	Kgm
Mainsail	= 91,5	m ²
Jib _(S.T.)	= 64,0	m ²
Reacher	= 115,0	m ²
Gennacker	= 245,0	m ²
Air Draft	= 25,85	m
Chain Plate _(CPW)	= 4,73	m
Sweepback angle	= 20,0	deg.
Engine	= 81/110	kW/hp

*Deep keel **Medium draft keel ***Shallow draft keel

