

PRINCIPAL DIMENSIONS		
Loa	= 16,22	m
L _(hull)	= 15,75	m
Lwl	= 15,00	m
Beam	= 5,05	m
Draught _[mec]	= 2.80*/2.55**/2.20***	m
Displ. _[mec]	= 18 700*/19 200**/19 500***	Kg
Ballast	= 5 800*/6 400**/6600***	Kg
RM @ 1° _[mec/medium draft]	= 547	Kgm
RM @ 30° _[mec/medium draft]	= 12 800	Kgm
Mainsail	= 71,0	m ²
Reacher	= 100,0	m ²
Gennacker	= 210,0	m ²
Jib _[S.T.]	= 57,5	m ²
Air Draft	= 24,70	m
Chain Plate Width _[CPW]	= 4,64	m
Sweepback angle	= 25	deg.
Engine _[standard]	80/110	kW/hp

*Deep keel **Medium draft keel ***shallow draft keel

