

Loa	= 9,62	m
L _(hull)	= 9,10	m
Lwl	= 8,70	m
Beam	= 3,35	m
Draught _(MD / SD)	= 1,85/1,35	m
Displ. _(Micc, MD)	= 4 700 (MD keel)	Kg
Ballast _(MD)	= 1 500 (MD keel)	Kg
RM @ 1° / 30° _(Micc, MD)	= 86 / 2040	Kgm
Mainsail	= 29,00	m ²
Jib _(106%)	= 21,50	m ²
Jib _(S.I.)	= 17,50	m ²
Sail Area _(Moin+S.I.)	= 47,00	m ²
Mast top-DWL	= 14,35	m
Engine	= 16/12	HP/KW
Mastrake	= 1,5	°
Spreader angle	= 23	°
Chain Plate Width	= 3010	mm

