

# SAILPLAN

## TECHNICAL – STANDARD RIG

### PRINCIPLE DIMENSIONES

Loa	= 10,70	m
$L_{ruft}$	= 10,30	m
Lwl	= 9,60	m
Beam	= 3,60	m
Draft (M ec)	= 1,95/1,55	m
Displ. (M ec/medium draft)	= 5 950	Kg
Ballast (medium draft)	= 2 100	Kg
RM @ 1° (M ec/medium draft)	= 115	Kgm
RM @ 30° (M ec/medium draft)	= 2 750	Kgm
Mainsail	= 37,5	m <sup>2</sup>
Jib (105%)	= 27,5	m <sup>2</sup>
Spinnaker	= 77,0	m <sup>2</sup>
Gennaker	= 90,0	m <sup>2</sup>
Mast top-DWL	= 16,27	m
Chain Plate Width (CPW)	= 3,20	m
Sweepback angle	= 22	deg.
Engine (standard)	= 15,5/21	kW/hp
ORC GPH	= 653	sec/NM

