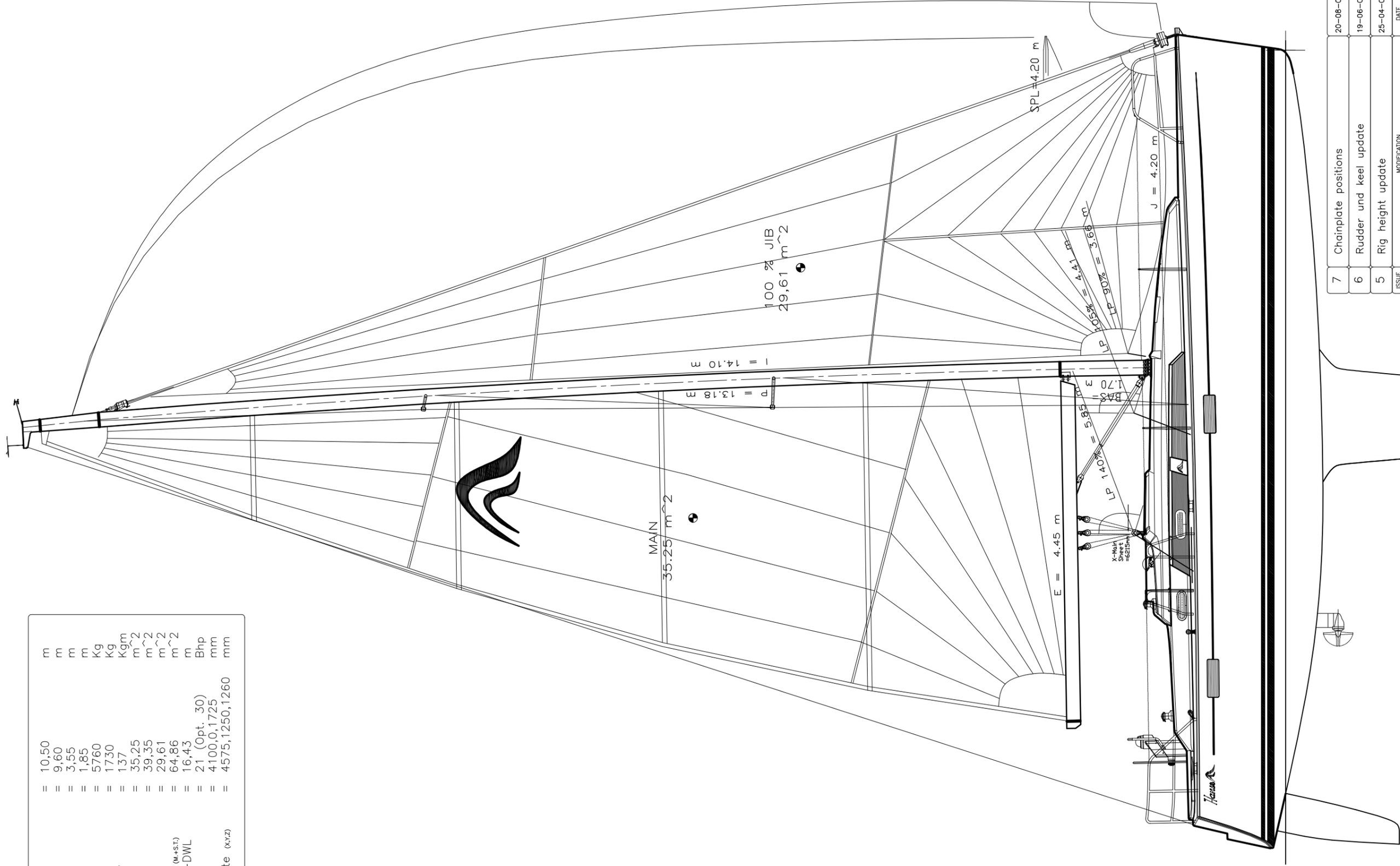


L _(full)	=	10,50	m
Lwl	=	9,60	m
Beam	=	3,55	m
Draft	=	1,85	m
Displ. _(misc)	=	5760	Kg
Ballast	=	1730	Kg
RM @ 1°	=	137	Kgm
Mainsail	=	35,25	m ²
Jib _(140%)	=	39,35	m ²
Jib _(5.7)	=	29,61	m ²
Sail Area _(M+S+J)	=	64,86	m ²
Mast top-DWL	=	16,43	m
Engine	=	21 (Opt. 30)	Bhp
Mast _(x/z)	=	4100,0,1725	mm
Chain Plate _(x/z)	=	4575,1250,1260	mm



7	Chainplate positions	20-08-07	ps
6	Rudder und keel update	19-06-07	PDG
5	Rig height update	25-04-07	PDG
ISSUE	MODIFICATION	DATE	DRAWN BY
			APPROVED

HANSE 350

Sailplan

1 : 50
SCALE

1 OF 1
SHEET

HA35-LC
DRAWING NUMBER

judel/vrolijk & co - engineering gmbh

AM SEEDEICH 45
D-27572 BREMERHAVEN
GERMANY
TELEFON +49(0)471 97 123 95
TELEFAX +49(0)471 97 123 96
E-mail: info@judel-vrolijk.com

judel/vrolijk & co - PROPRIETARY

THE INFORMATION CONTAINED HEREON IS STRICTLY CONFIDENTIAL AND IS SUBJECT TO A CONFIDENTIALITY AGREEMENT. ANY DISCLOSURE OR REPRODUCTION OF THE INFORMATION CONTAINED HEREON IN BREACH OF SUCH AGREEMENT SHALL BE SUBJECT TO AN ACTION TO ENJOIN SUCH USE AND A SUIT FOR DAMAGES.

DUE TO BUILDING TOLERANCES ALL DIMENSIONS GIVEN ON THIS DRAWING ARE TO BE CHECKED ON THE BOAT ! ALL DIMENSIONS IN MM.