



Home >> Yard >> History >> ETAP 28

**SEARCH**

- Home
- Contact
- Sailing yachts
- Motor yachts
- Unsinkability
- Developments
- Yard
  - Production
  - History
  - Suppliers
  - Warranty
  - Conditions
- Service & Charter
- Distributors
- Pre-owned
- ETAP Shop
- Events
- Press & News
- Newsletter



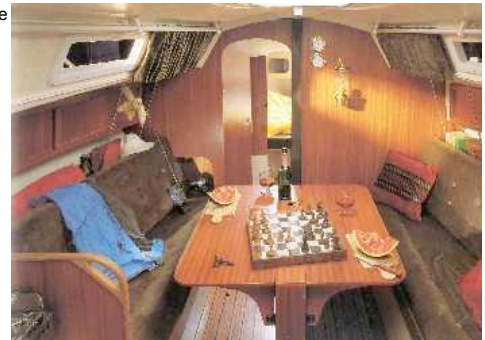
**ETAP 28**

**General**

Every part of the ETAP 28 is designed by E.G. van de Stadt in 1978 with great care. A synthesis of ideas has produced a delightful yacht.

<< **History**

- [ETAP 20](#)
- [ETAP 22](#)
- [ETAP 22i](#)
- [ETAP 23i](#)
- [ETAP 23iL](#)
- [ETAP 26](#)
- [ETAP 26i](#)
- [ETAP 28](#)
- [Technical spec.](#)
- [ETAP 28i](#)
- [ETAP 30](#)
- [ETAP 30i](#)
- [ETAP 32i](#)
- [ETAP 34s](#)
- [ETAP 35i](#)
- [ETAP 38i](#)
- [ETAP 39s](#)



*Design  
E.G. van de Stadt & Partners*

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Home >> Yard >> History >> ETAP 28 >> Technical spec.

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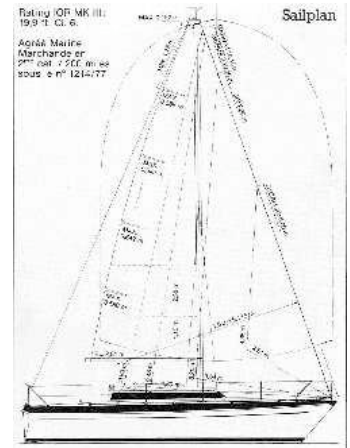
- Home
- Contact
- Sailing yachts
- Motor yachts
- Unsinkability
- Developments
- Yard
  - Production
  - History
  - Suppliers
  - Warranty
  - Conditions
- Service & Charter
- Distributors
- Pre-owned
- ETAP Shop
- Events
- Press & News
- Newsletter



**ETAP 28 - Technical specifications**

**Technical specifications**

<b>l.o.a.:</b>	8.42 m
<b>b.o.a.:</b>	2.99 m
<b>draught.:</b>	1.60 m / 1.25 m
<b>weight.:</b>	3000 kg
<b>keel weight.:</b>	1160 / 1260 kg
<b>length waterline.:</b>	6.90 m
<b>mainsail.:</b>	14.70 m <sup>2</sup>
<b>genua I.:</b>	26.75 m <sup>2</sup>
<b>genua II.:</b>	22.70 m <sup>2</sup>
<b>fib.:</b>	14.90 m <sup>2</sup>
<b>stormjib.:</b>	5.13 m <sup>2</sup>
<b>spinnaker.:</b>	56.00 m <sup>2</sup>



**Documents**

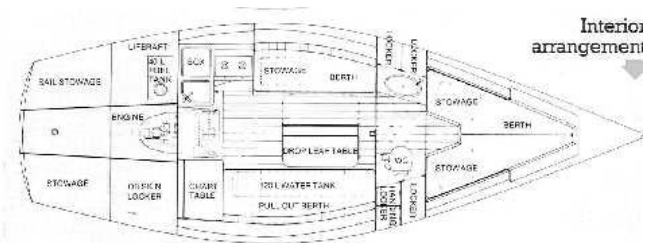
manual28.pdf

<< **ETAP 28**

**Technical spec.**

*Measurements and weights are indicative and are not binding.*

*ETAP Yachting reserves the right to change construction and equipment specifications without notice.*



**Interior arrangement**

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## Lopend want 1 schoot en kraanlijn

1. Spinnakerval
2. Grootzeilval
3. Fokkeval
4. Spinnakerboomlift
5. Giekneerhouder
6. Reeflijnen 1e en 2e rif

## Running rigging

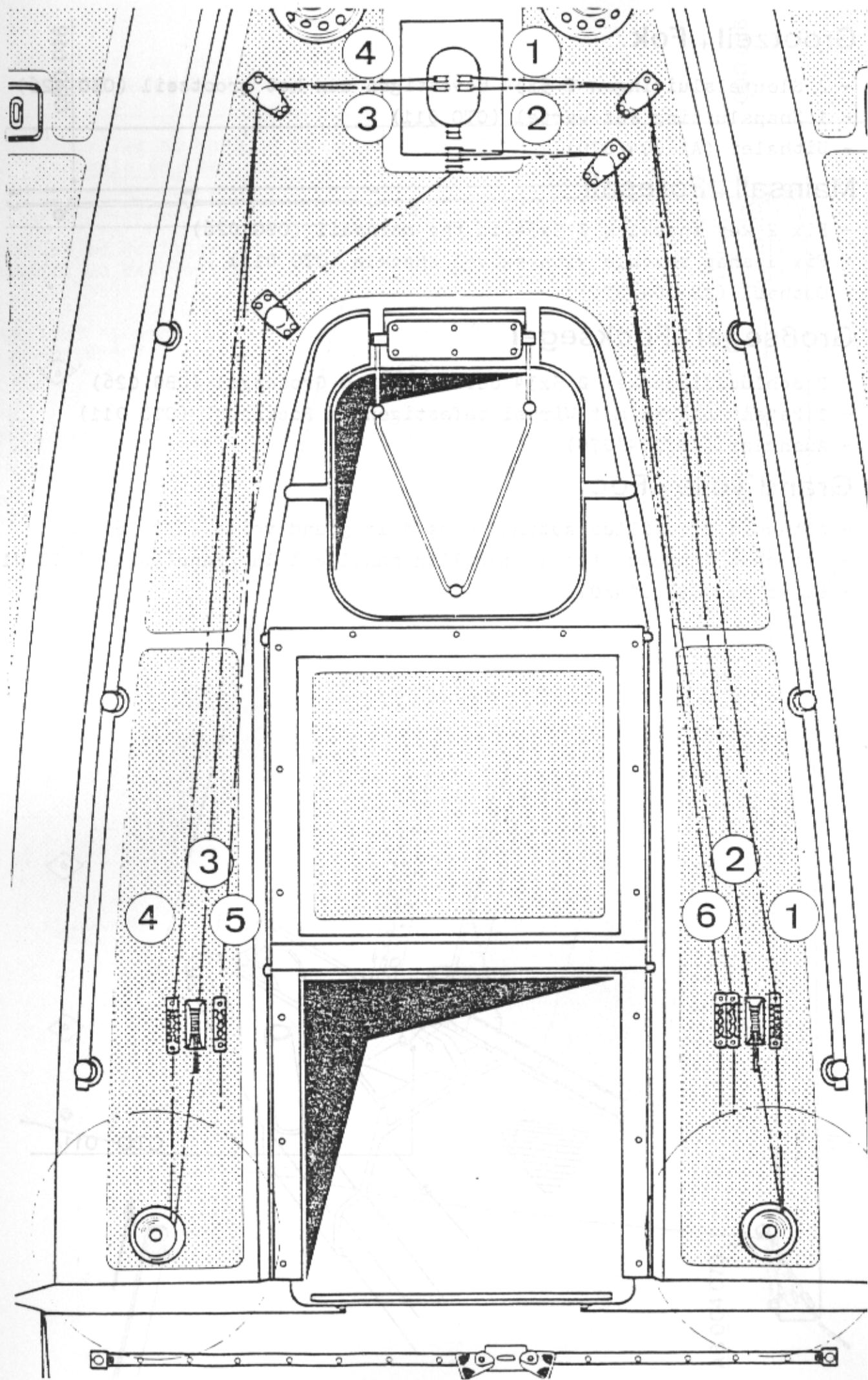
1. Spinnaker halyard
2. Main halyard
3. Jib halyard
4. Spinnakerboomlift
5. Kicking strap
6. Reefline 1e and 2e reef

## Laufendes Gut

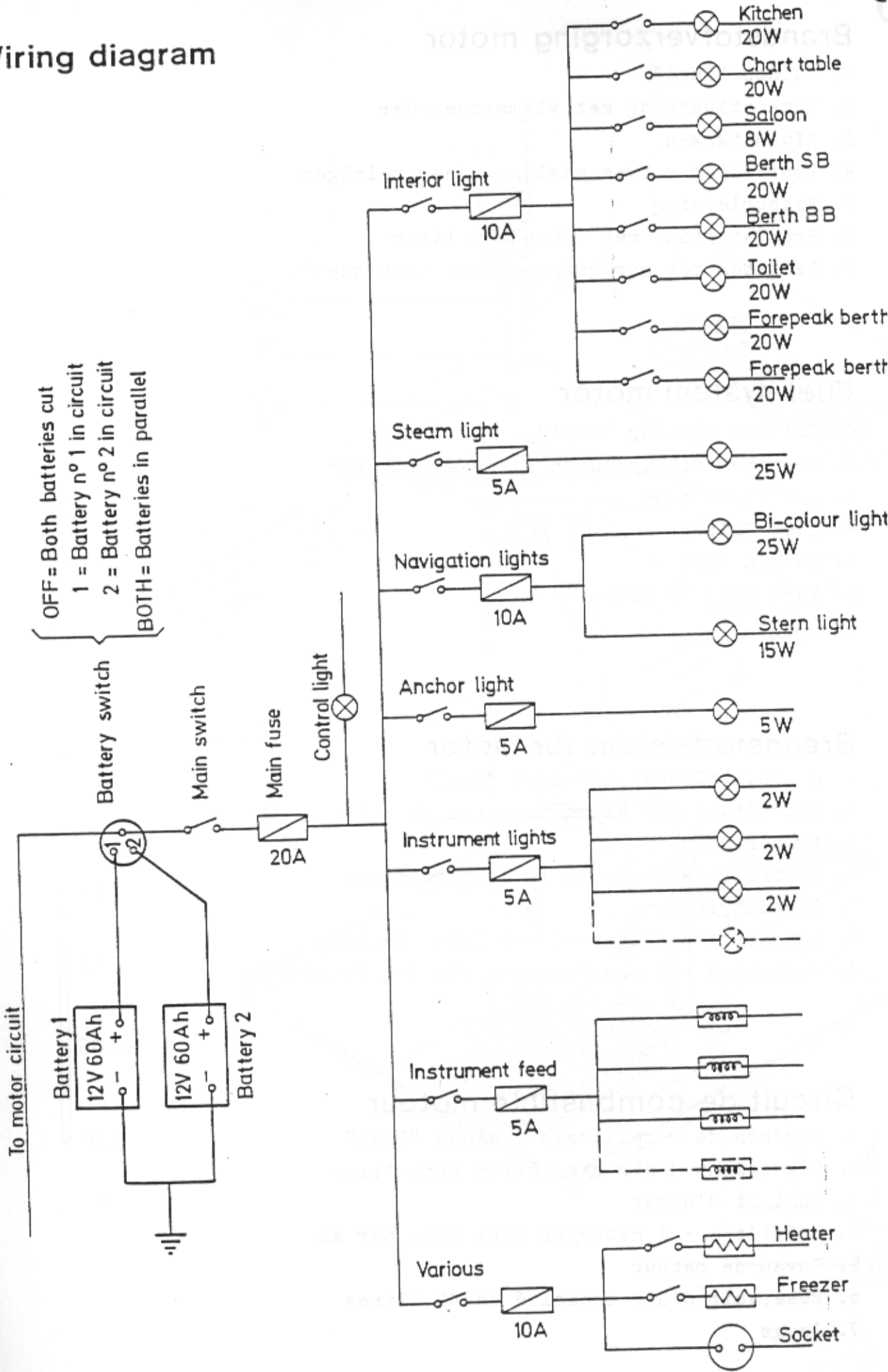
1. Spinnakerfall
2. Grossegefall
3. Fockfall
4. Spinnakerbaum Aufholer
5. Baumniederholer
6. Reffleine 1e und 2e Reff

## Gréement courant

1. Drisse de spi
2. Drisse de grand'voile
3. Drisse de foc
4. Balancine de tangon de spi
5. Hâle-bas
6. Garcette de ris 1e et 2e ris

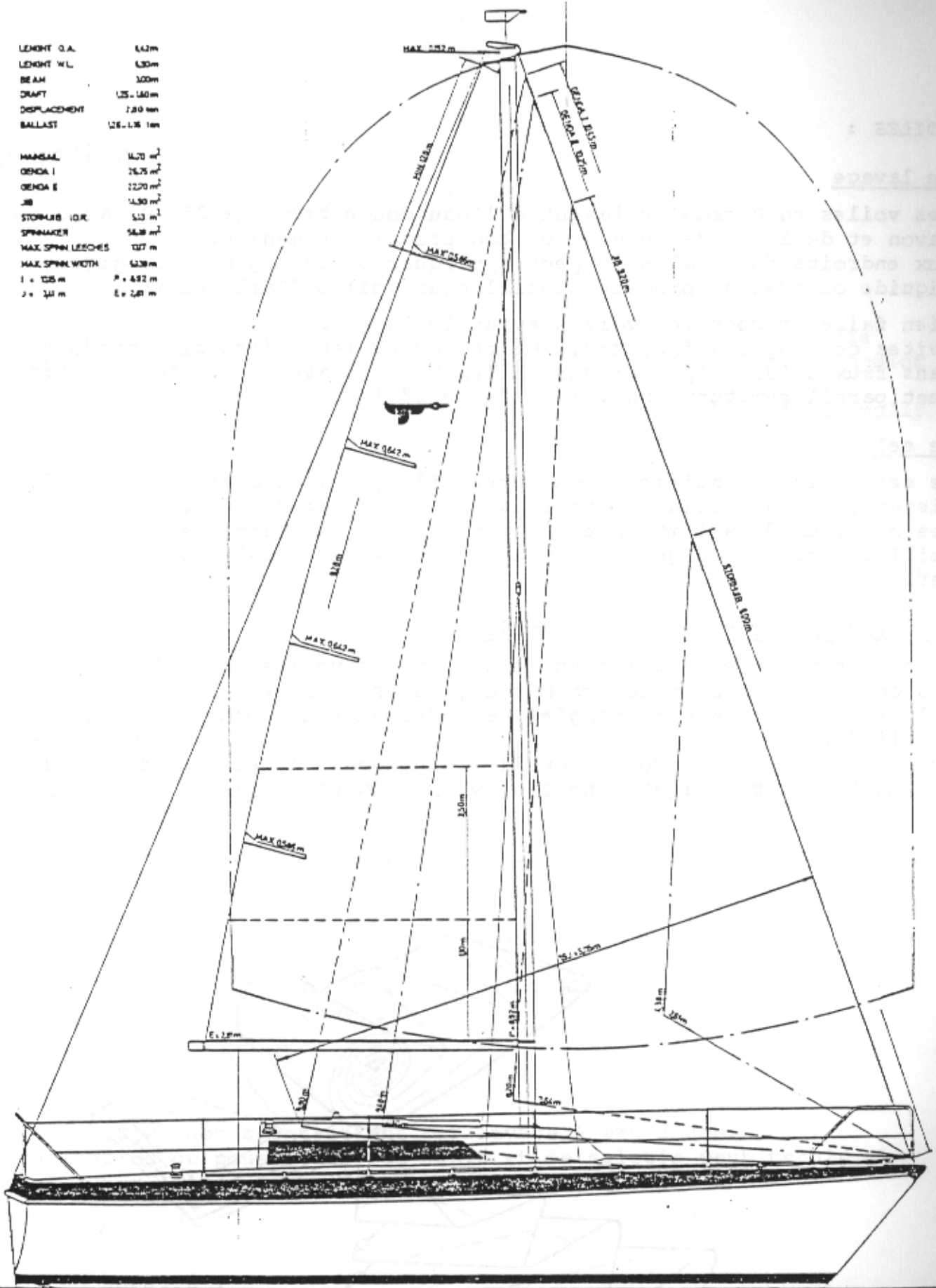


# Wiring diagram



LENGTH O.A.	64.7m
LENGTH W.L.	63.0m
BEAM	10.0m
DRAFT	1.5 - 1.80m
DISPLACEMENT	7.80 ton
BALLAST	126 - 1.16 ton

MAINSAIL	16.70 m <sup>2</sup>
GENOA I	26.75 m <sup>2</sup>
GENOA II	22.70 m <sup>2</sup>
JIB	14.30 m <sup>2</sup>
STORM JIB IOR	5.13 m <sup>2</sup>
SPINNAKER	56.38 m <sup>2</sup>
MAX SPINN LEECHES	117 m
MAX SPINN WIDTH	6.38 m
1 - 125 m	P = 4.82 m
2 - 141 m	E = 2.81 m



# ETAP 28 SAILPLAN

DESIGN E. G. VAN DE STADT & PARTNERS