



Home >> Yard >> History >> ETAP 22

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 22

General

The ETAP 22 has been built to the following criteria : unsinkability, safety and comfort. You will enjoy not only its sailing characteristics, but also the ease of living aboard. Easy to tow on a trailer, the ETAP 22, will take you to the cruising grounds of your dreams.



<< **History**

- ETAP 20**
- ETAP 22**
Technical spec.
- ETAP 22i**
- ETAP 23i**
- ETAP 23iL**
- ETAP 26**
- ETAP 26i**
- ETAP 28**
- ETAP 28i**
- ETAP 30**
- ETAP 30i**
- ETAP 32i**
- ETAP 34s**
- ETAP 35i**
- ETAP 38i**
- ETAP 39s**



[Login](#) - [Settings](#) - [Site map](#) - [Contact](#)

Copyright 2009 © Contents: ETAP Yachting - Powered by BSuite.be



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](#)
[Home](#) >> [Yard](#) >> [History](#) >> [ETAP 22](#) >> [Technical spec.](#)


ETAP 22 - Technical Specifications

Technical specifications

Documents

manual22.pdf

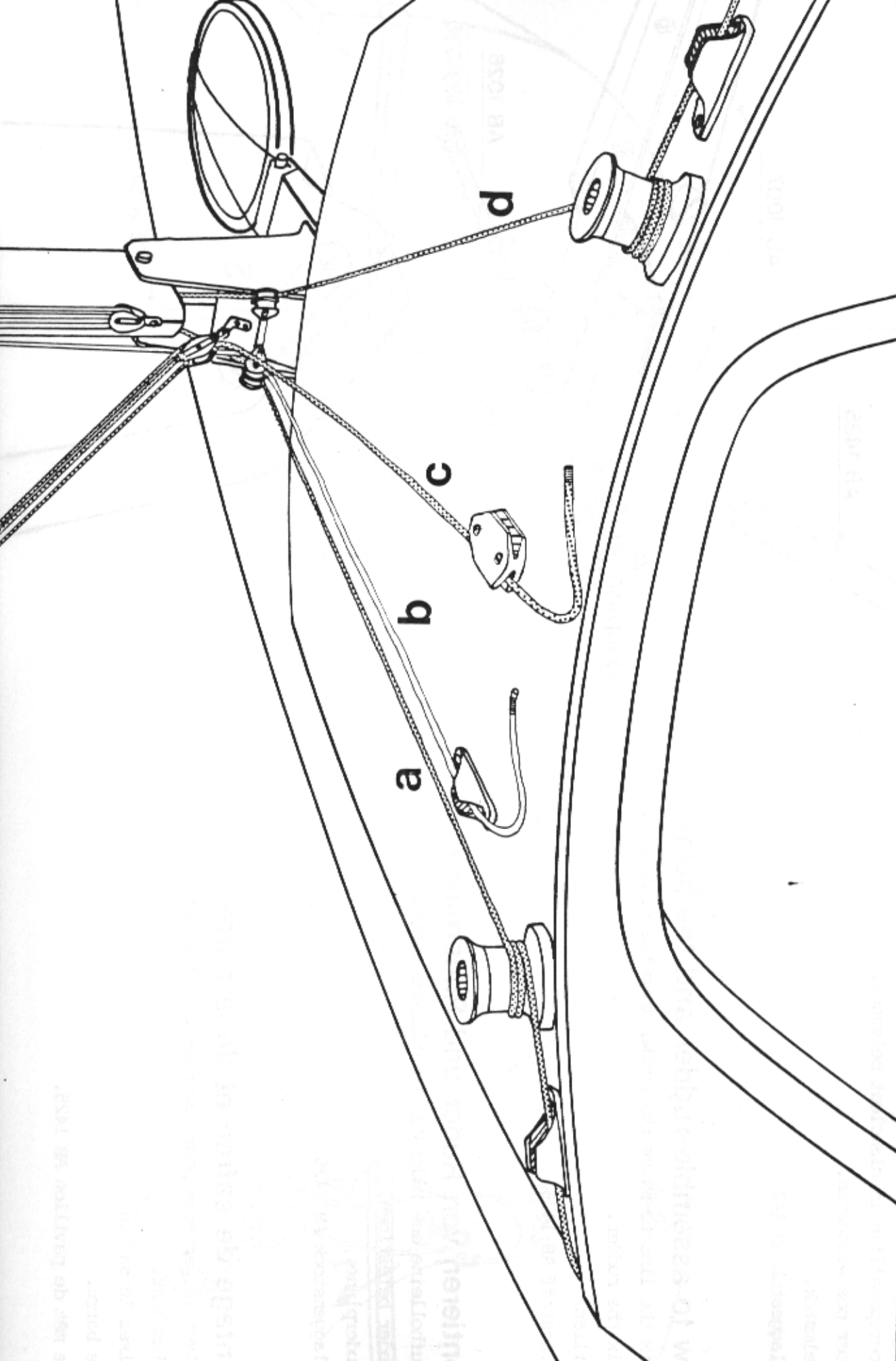
[<< ETAP 22](#)
[Technical spec.](#)

l.o.a.:	6.60 m
b.o.a.:	2.40 m
draught.:	0.70 m / 1.50 m / 1.25 m
weight.:	1250 kg
keel weight.:	500 kg / 550 kg
length waterline.:	5.40 m
mainsail.:	10.00 m ²
jib.:	8.50 m ²
genua I.:	14.50 m ²
genua II.:	12.00 m ²
spinnaker.:	33.00 m ²

Measurements and weights are indicative and are not binding. ETAP Yachting reserves the right to change construction and equipment specifications without notice.

[Login](#) - [Settings](#) - [Site map](#) - [Contact](#)

Copyright 2009 © Contents: ETAP Yachting - Powered by BSuite.be



Lopend want .

- a. Fokkeval
- b. Halstalie
- c. Giekneerhouder
- d. Grootzeilval

Running rigging .

- a. Jib halyard
- b. Downhaul
- c. Kicking strap
- d. Main halyard

Laufendes Gut .

- a. Fockfall
- b. Bullentalje
- c. Baumniederholer
- d. Grossegefall

Grément courant .

- a. Drisse de foc
- b. Hâle-bas de bôme
- c. Hâle-bas
- d. Drisse de grand'voile

LENGTH OA	666 m
LENGTH WL	562 m
BEAM	2,33 m
DRAFT	07.150 / 1,25 m
DISPLACEMENT	1290 dm ³

MAINSAIL	10,30 m ²
GENOA I	14,41 m ²
GENOA II	12,11 m ²
GHOSTER	14,61 m ²
JIB	8,43 m ²
STORM JIB	4,3 m ²
SPINNAKER	31 m ²
MAX SPINN LEECHES	7,39 m
MAX SPINN. WIDTH	4,77 m
SPINN BOOM LENGTH	2,65 m

