

4

3

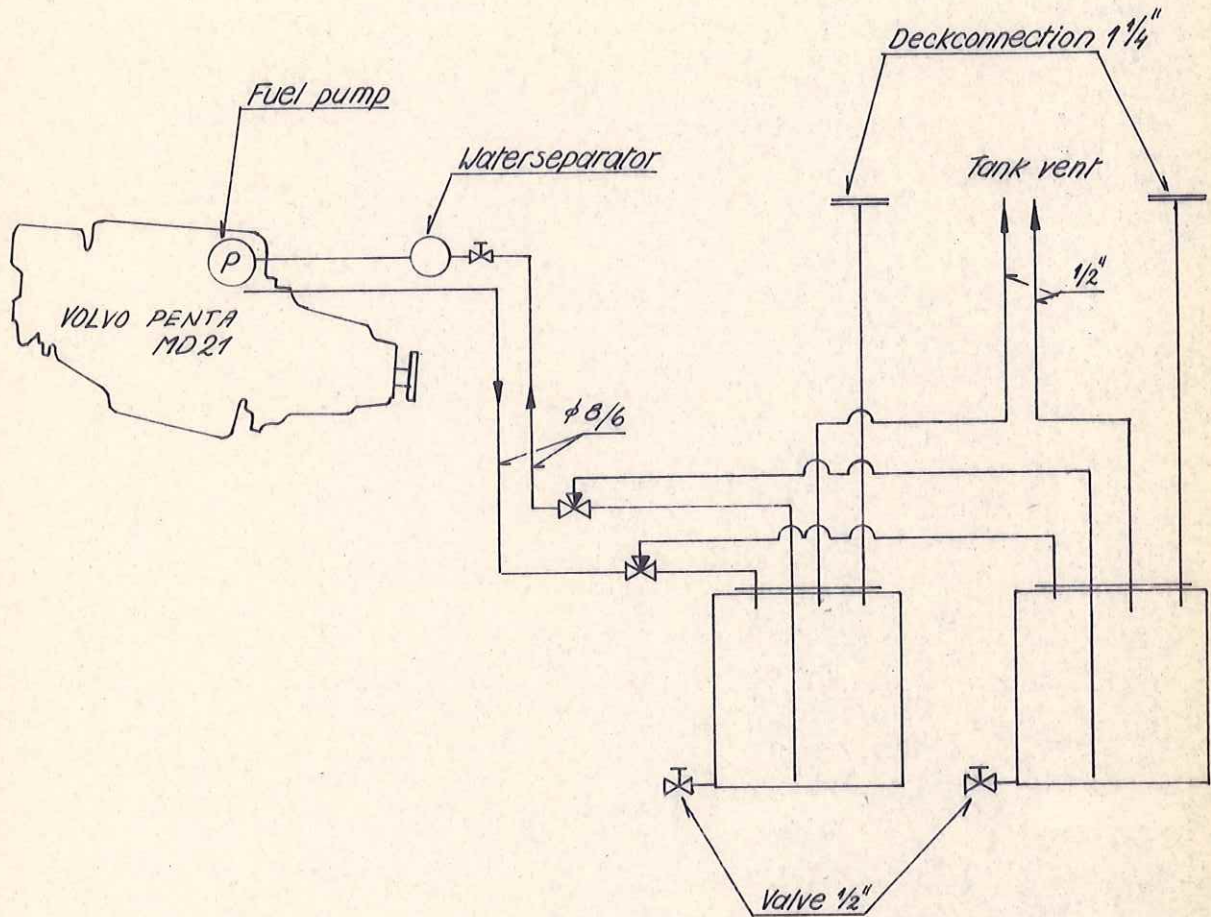
2

1

Muutokset - Ändringar

Työkalut - Verktyg

Tunnus Symbol	Lukum. Anfal	Oli ennen Var tidigare	Pvm. Dat.	Teki Ändr.	Nimi Namn	No Nr
------------------	-----------------	---------------------------	--------------	---------------	--------------	----------



Osa Del	Nimi Namn	Piir. no Ritn. nr	Laatu Kvalitet	Muoto Form	Mitat Mått	Malli no Modell nr	Kpl St
Viite Pos.			Aines		Material		
			Lajimerkki	Beteckning			

Suunn. Konstr.	Litty Tillhör	555	Suhde Skala	Paino kg/kpl Vikt kg/st
-------------------	------------------	-----	----------------	----------------------------

Piirt. Rit.	27.4.72	<i>JB</i>	Työ no Arb. nr
----------------	---------	-----------	-------------------

Tark. Gransk.	<i>Fuel tank system</i>			Koodi Kod
------------------	-------------------------	--	--	--------------

Hyv. Godk.				Korvaa Ersätter
---------------	--	--	--	--------------------

				No Nr
--	--	--	--	----------

OY NAUTOR AB				4-44-002
---------------------	--	--	--	----------

Korvattu Ersatt av				
-----------------------	--	--	--	--

Muutos Ändr.	X	V	U	T	S	R	Q	P	N	M	L	K	J	H	G	F	E	D	C	B	A
-----------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Toleranssitommat
mitat
icke toleranssatta
mått

D

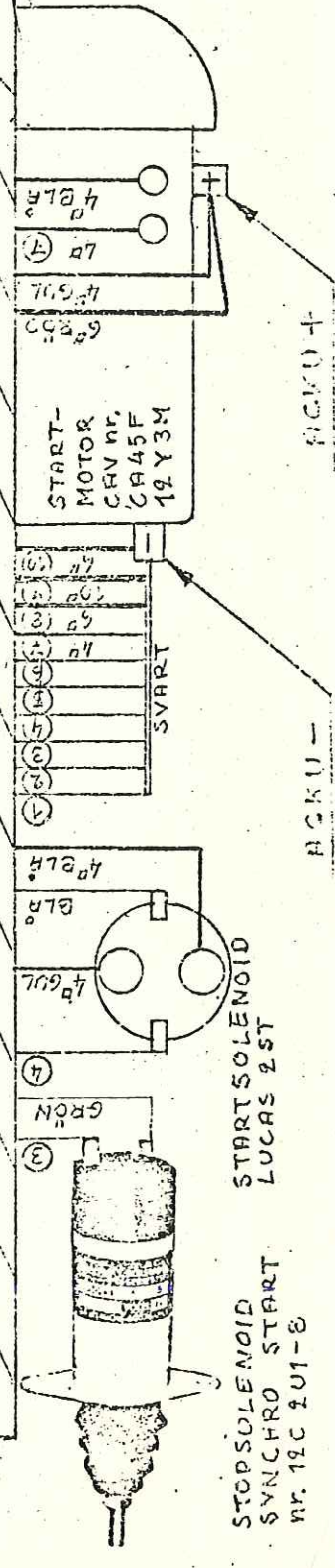
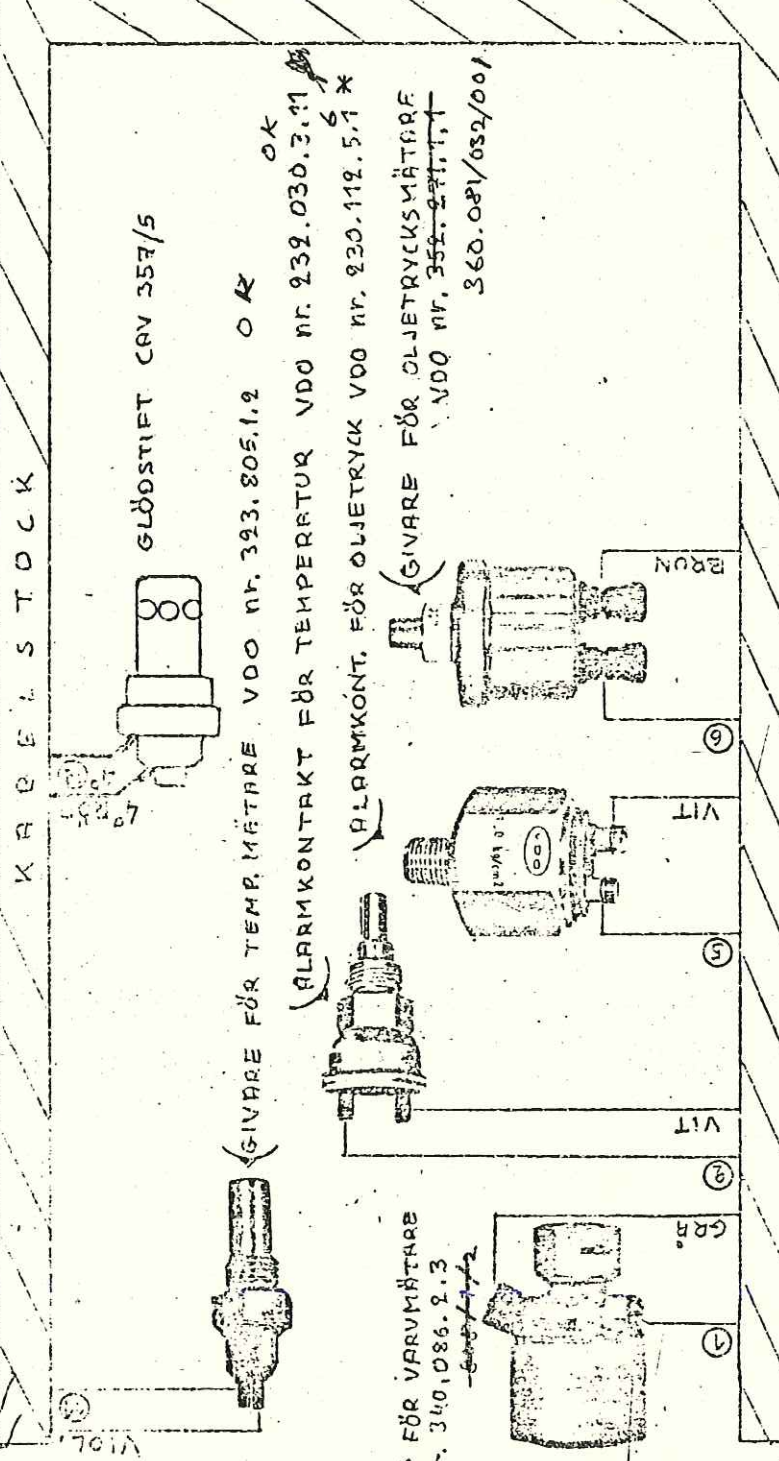
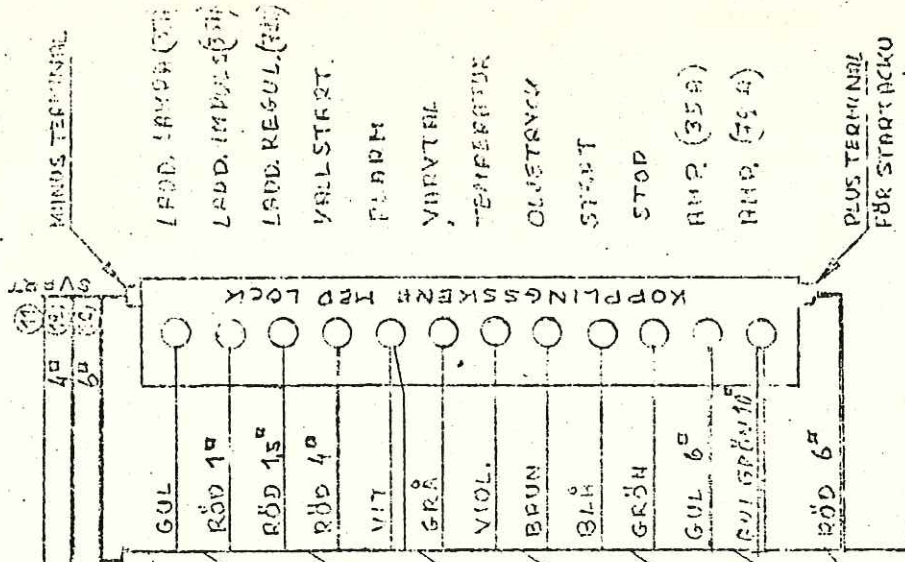
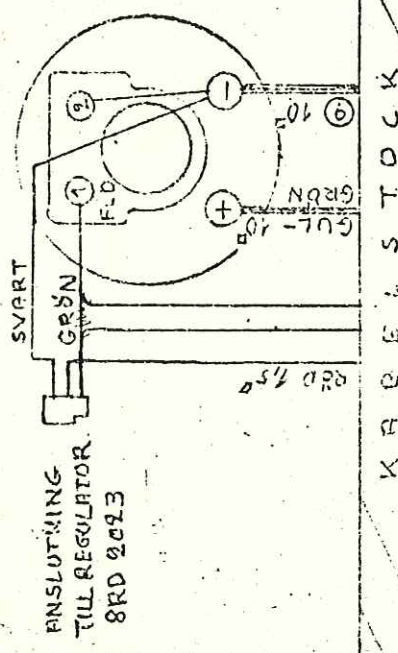
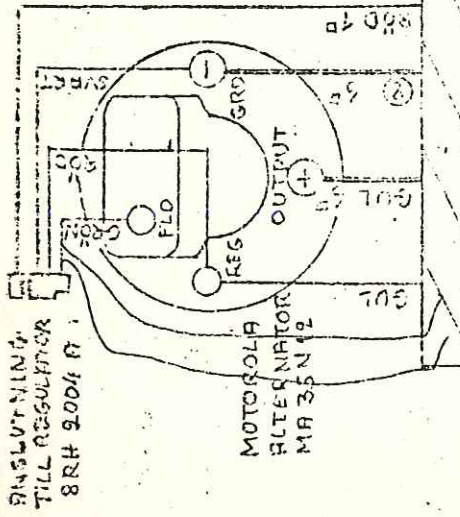
C

B

A

Luokitus no
Klassif. nr

NAVIGATOR
 SVANS
 600 HQ 210



ANM.
 - ALLA NUMBRORE ①-⑫ SVARTA (MINUS) LEDNINGAR ÄR I HÖFKOPPLARE
 - ALLA ÖMÄRKTA LEDNINGAR ÄR 2.5"

SWAN 55, Produced 1970...74, 16 built, S&S Design

Sloop
 LOA 16.65 m (54.63') Displacement 20700 kg (45600 lbs)
 LWL 11.73 m (38.48') Ballast 7700 kg (17000 lbs)
 Beam 4.33 m (14.21')
 Draft 2.6 m (8.5')

Skeg rudder with plain bearings.
 30" steering wheel, one cockpit.
 Aft cabin with double berths each side, two pilot and two settee
 berths in saloon, one double guest cabin each side forward of saloon,
 two pipe berths in fo'c'sle.

Sliding doors in saloon fwd bhd, and fo'c'sle aft bhd. Separate entrance
 to aft cabin. One head SB side aft, one P side fwd.

Galley with 3-burner LPG stove and double sink P side.
 Deep freeze and refrigerator together 300 l (10.6 cu.ft).
 Engine Volvo Penta MD21A 45 kW (61 HP) at 4500 rpm.

RB mech. red./rev.gear 1.91:1, folding propeller 20".
 Water 475 l (125.6 US g.) in 4 tanks, Service batteries 12 V 315 Ah
 Fuel 300 l (80.0 US g.) in 2 tanks, Starting batteries 12 V 210 Ah

I = 19.20 m (63.00') Fore triangle 64.4 m² (693.0 sq.ft)
 J = 6.71 m (22.00') Mainsail 54.3 m² (584.3 sq.ft)
 P = 17.37 m (57.00') 150% genna 96.6 m² (1039.5 sq.ft)
 E = 6.25 m (20.50') Spinnaker 232 m² (2495 sq.ft)

Mast top above water I + 1.4 m (4.6'). Roller reefing. Double spreaders.
 Discontinuous wire rigging with Norseman terminals. Double lowers,
 inner forestay, runners.

Approx IOR Mk III A rating 35.7', DSPL 16900 kg (37300 lbs).
 Antifouled area approx 55 m² (590 sq.ft). Single lifting point

Yawl:
 LOA 16.84 m (55.25')
 I = 18.75 m (61.50')
 J = 6.25 m (20.50')
 P = 16.92 m (55.50')
 E = 6.25 m (20.50')
 PY = 8.84 m (29.00')
 EY = 3.05 m (10.00')

Fore triangle 58.6 m² (630.4 sq.ft)
 Mainsail 52.9 m² (568.9 sq.ft)
 150% genna 87.8 m² (945.6 sq.ft)
 Spinnaker 211 m² (2269 sq.ft)
 Mizzen 13.5 m² (145 sq.ft)
 Miz. staysail 33.0 m² (356 sq.ft)

Note: The Swan 55 "Tauranga" did the first Whitbread Round The World Race
 1973-74, "Walross III" the third race 1981-82.

4

3

2

1

Muutokset - Andringar

Työkalut - Verktyg

Tunnus Symbol

Lukum. Antal

Oli ennen Var tidigare

Pvm. Dat.

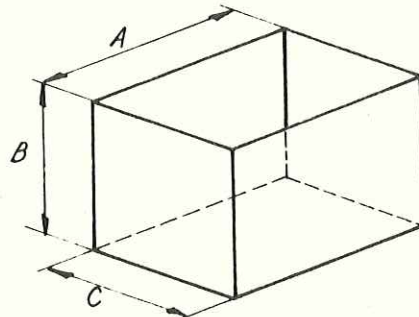
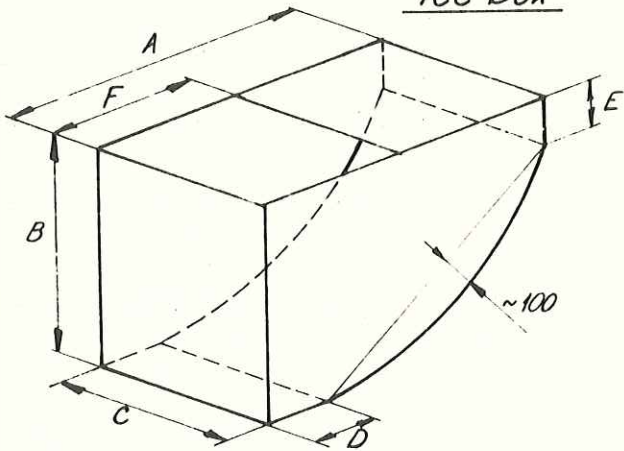
Teki Ändr.

Nimi Namn

No Nr

Ice box

Freeze



Ikke toleranssatta mått

	A	B	C	D	E	F
~135 Swan 40	720	775	380	140	0	400
Swan 43	850	775	540	200	0	400
Swan 44	700	450	650	150	80	350
Swan 48	900	800	410	180	180	650
Swan 55	1150	765	470	585	0	630

A	B	C
450	500	250
500	400	370

- Door placed on the top
- All dimensions inside
- Insulation 3" two-component foam

Osa Del

Nimi Namn

Piir. no Rits. nr

Lastu Kvalitet

Muut. Erit

Muut. Mat

Malli no Modell nr

Kpl St

Vite Pos.

Aines Material

Bereckning

Saag. Koost.

Littra Tillhör

Solde Skala

Piir. no kpl Vkt kg st

Piir. Rit. 30.5.72

Tyo no Arb. nr

Tark. Gransk

Ice box and freeze inside dimensions

Kuodi Kod

Korvaa Ersätter

415T-36001

Hyy. Godk.

No Nr

H-36-001

Korvattu Ersatt av

Oy NAUTOR Ab

Muutos Ändr.

X V U T S R Q P N M L K J H G F E D C B A

Klassif. nr

SWAN 55, Produced 1970...74, 16 built, S&S Design

Sloop

LOA	16.65 m (54.63')	Displacement	20700 kg (45600 lbs)
LWL	11.73 m (38.48')	Ballast	7700 kg (17000 lbs)
Beam	4.33 m (14.21')	Skeg rudder with plain bearings.	
Draft	2.6 m (8.5')	30" steering wheel, one cockpit.	

Aft cabin with double berths each side, two pilot and two settee berths in saloon, one double guest cabin each side forward of saloon, two pipe berths in fo'c'sle.

Sliding doors in saloon fwd bhd, and fo'c'sle aft bhd. Separate entrance to aft cabin. One head SB side aft, one P side fwd.

Galley with 3-burner LPG stove and double sink P side.

Deep freeze and refrigerator together 300 l (10.6 cu.ft).

Engine Volvo Penta MD21A 45 kW (61 HP) at 4500 rpm.

RB mech. red./rev.gear 1.91:1, folding propeller 20".

Water 475 l (125.6 US g.) in 4 tanks, Service batteries 12 V 315 Ah

Fuel 300 l (80.0 US g.) in 2 tanks, Starting batteries 12 V 210 Ah

I = 19.20 m (63.00') Fore triangle 64.4 m² (693.0 sq.ft)

J = 6.71 m (22.00') Mainsail 54.3 m² (584.3 sq.ft)

P = 17.37 m (57.00') 150% genua 96.6 m² (1039.5 sq.ft)

E = 6.25 m (20.50') Spinnaker 232 m² (2495 sq.ft)

Mast top above water I + 1.4 m (4.6'). Roller reefing. Double spreaders.

Discontinuous wire rigging with Norseman terminals. Double lowers, inner forestay, runners.

Approx IOR Mk III A rating 35.7', DSPL 16900 kg (37300 lbs).

Antifouled area approx 55 m² (590 sq.ft). Single lifting point

Yawl:

LOA 16.84 m (55.25')

I = 18.75 m (61.50')

J = 6.25 m (20.50')

P = 16.92 m (55.50')

E = 6.25 m (20.50')

PY = 8.84 m (29.00')

EY = 3.05 m (10.00')

Fore triangle 58.6 m² (630.4 sq.ft)

Mainsail 52.9 m² (568.9 sq.ft)

150% genua 87.8 m² (945.6 sq.ft)

Spinnaker 211 m² (2269 sq.ft)

Mizzen 13.5 m² (145 sq.ft)

Miz. staysail 33.0 m² (356 sq.ft)

Note: The Swan 55 "Tauranga" did the first Whitbread Round The World Race 1973-74, "Walross III" the third race 1981-82.

8

7

6

5

4

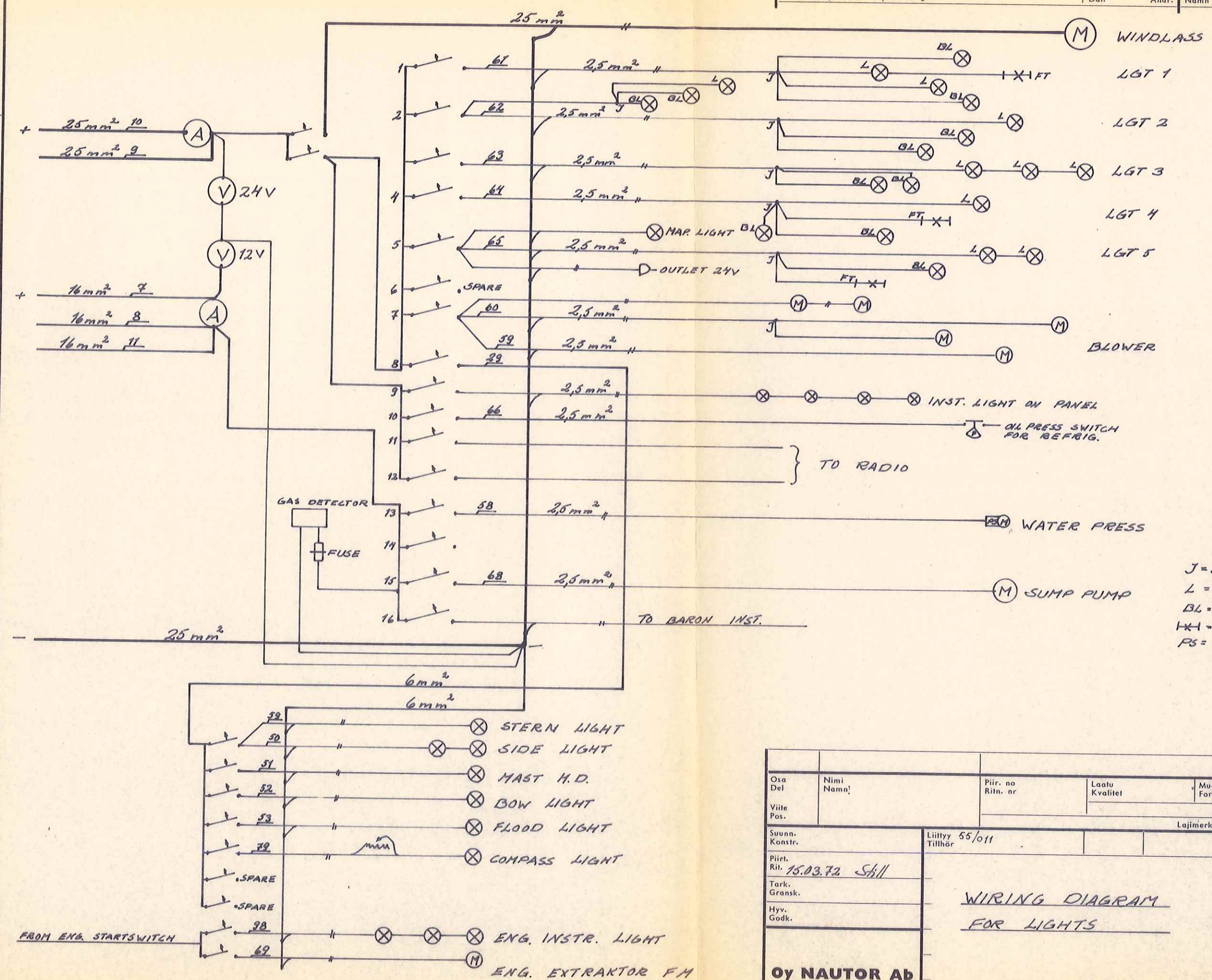
3

2

1

Muutokset - Ändringar				Työkalut - Verktyg	
Tunnus Symbol	Lukum. Antal	Oli ennen Var tidigare	Pvm. Dal.	Teki Ändr.	Nimi Namn

Toleranssitomat
mitat
icke toleranssatta
mått

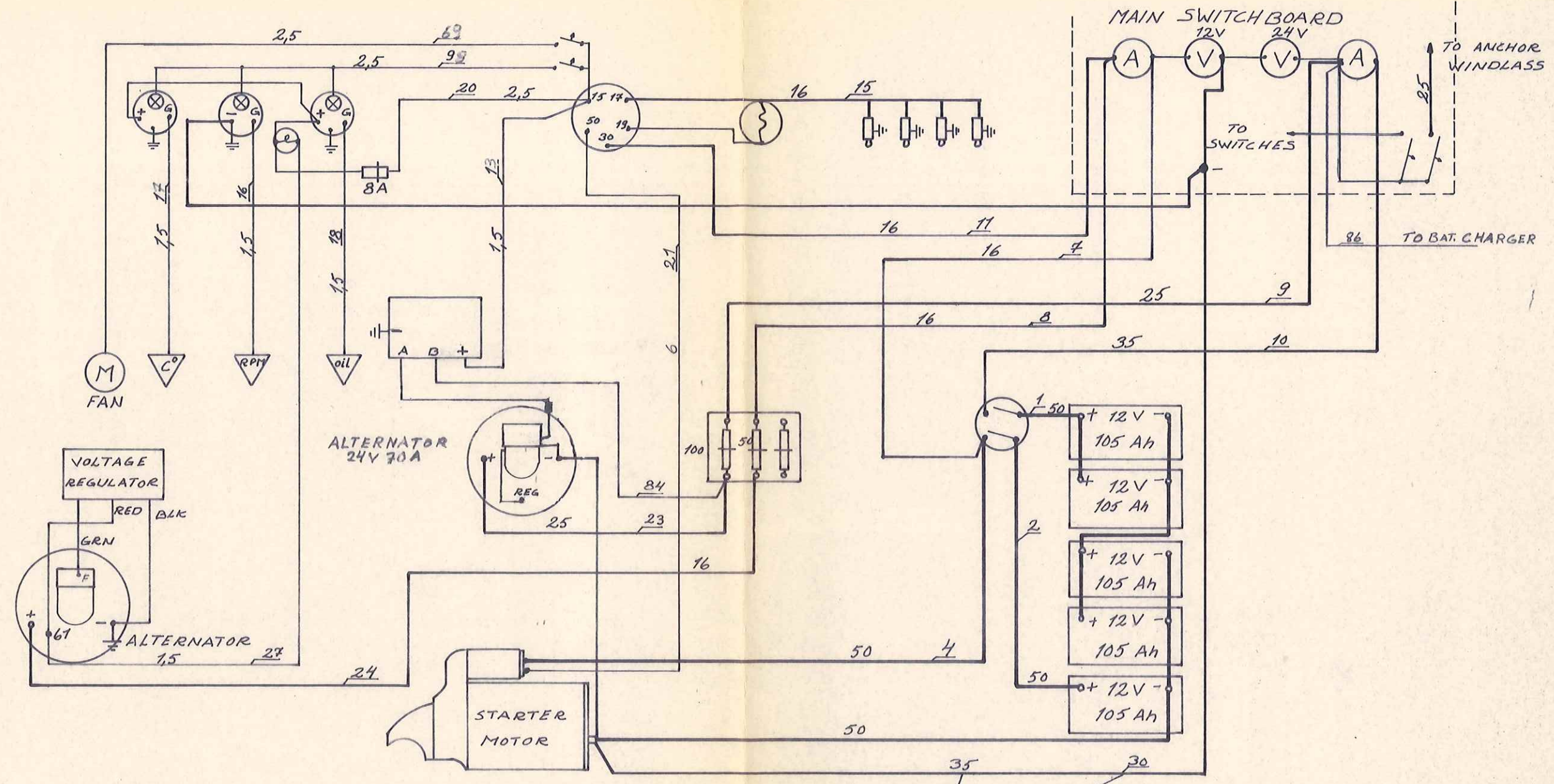


SYMBOLS
 J = JUNCTION BOX
 L = OVERHEAD LIGHT
 BL = BERTH LIGHT
 FT = FLUORESCENT TUBE
 PS = AUTOMATIC PRESS SWITCH

Osa Del	Nimi Namn	Piir. no Riitn. nr	Laatu Kvalitet	Muoto Form	Mitat Mått	Malli no Modell nr	Kpl St
Viite Pos.	Aines Material			Lajimerkki Beteckning			
Suunn. Konstr.	Liittyy Tillhör		Suhde Skala		Paino kg/kpl Vikt kg/st		
Piirt. Rit. 15.03.72 Skill					Työ no Arb. nr		
Tark. Gransk.					Koodi Kod		
Hyv. Godk.					Korvaa Ersätter		
Oy NAUTOR AB						No Nr	
						3755-64004	
Muutos Ändr.						Korvattu Ersatt av	
				X	V	U	T
				S	R	Q	P
				N	M	L	K
				J	H	G	F
				E	D	C	B
				A			

Luokitus no
Klassif. nr

Muutokset - Ändringar				Työkalut - Verktyg			
Tunnus Symbol	Lukum. Antal	Oli ennen Var tidigare	Pvm. Dat.	Teki Ändr.	Nimi Namn	No Nr	No Nr



WIRE SQUARE AREA mm²
WIRE-MARKING NUMBER.

Osa Del	Nimi Namn	Piir. no Ritt. nr	Laatu Kvalitet MD 21	Muoto Form	Mitat Mått	Malli no Modell nr	Kpl St														
Viite Pos.	Aines Material			Lajimerkki Beteckning																	
Suunn. Konstr.	Liittyy 55/011 Tillhör		Suhde Skala		Paino kg/kpl Vikt kg/st																
Piirt. Rit. 28.01.72 Sbil	Tark. Gransk.		Koodi Kod		Työ no Arb. nr																
Hyy. Godk.	ENGINE WIRING DIAGRAM		Korvaa Ersätter		No Nr																
Oy NAUTOR Ab	SWAN 55		Korvattu Ersatt av		3155-69004																
Muutos Ändr.	X	V	U	T	S	R	Q	P	N	M	L	K	J	H	G	F	E	D	C	B	A

Toleranssitomiat
mitat
icke toleranssatta
mått

Luokitus no
Klassif. nr