



# M/V SANCO SWIFT

YOUR PARTNER IN MARINE SEISMIC OPERATIONS



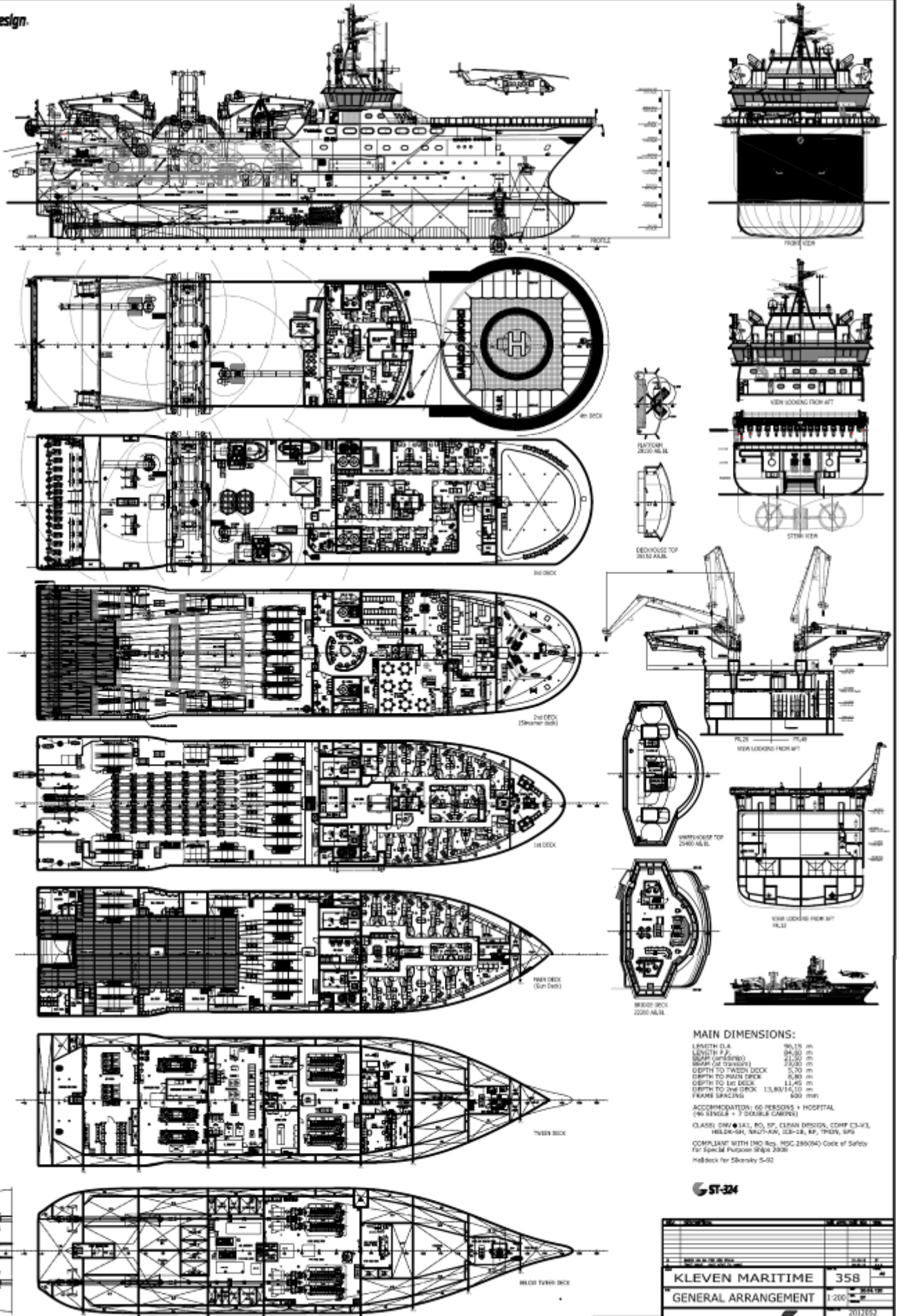
<b>SHIP DESIGN</b>	ST 324, Seismic survey vessel with 3-D / 2-D & Source capability
<b>CLASSIFICATION</b>	BV
<b>BUILDER</b>	Kleven Myklebust Verft AS, Norway , build no. 355,
<b>BUILT</b>	Year 2013
<b>PORT OF REGISTRY</b>	Gibraltar
<b>FLAG</b>	Gibraltar
<b>IMO NUMBER</b>	9630494
<b>CALL SIGN</b>	ZDKY 8

<b>OWNER:</b>	<b>Sanco Holding AS</b>	<b>Technical &amp; Seismic Manager:</b>	<b>Sanco Shipping AS</b>
	Moljevegen 32, N-6083 Gjerdsvika, NORWAY		Moljevegen 32, N-6083 Gjerdsvika, NORWAY

<b>MAIN DIMENSIONS</b>		<b>CLASS NOTATIONS</b>
Length O.A	96,15 m	BV: I +HULL, ICE CLASS 1B, AUT-UMS, SDS, COMF-VIB(3)-NOICE(3), AVM-DPS, CLEANSHIP Super, SYSNEQ-1, MON-SHAFT, SPS, HELDK-SH.  Unrestricted navigation BV ID Number: 34705 A
Length P.P	84,60 m	
Breadth	23.0 m	
Draft, loaded	7,00 m	
Gross Tonnage	8772	

Updated: February 2022  
All specification given without guarantee, and subject to changes





**MAIN DIMENSIONS:**

- LENGTH O.A. 96,15 m
- LENGTH P.P. 84,00 m
- BEAM (maximum) 21,00 m
- BEAM (at transoms) 21,00 m
- DEPTH TO TWEEN DECK 5,70 m
- DEPTH TO MAIN DECK 8,80 m
- DEPTH TO 4th DECK 11,45 m
- DEPTH TO 5th DECK 13,80/14,10 m
- FRAME SPACING 600 mm

ACCOMMODATION: 60 PERSONS + HOSPITAL (46 SINGLES + 7 DOUBLE CABINS)

CLASS: DNV (1A1), RC, SP, CLEAN DESIGN, COMP C3-A1, HULL-04, MACH-04, ICE-04, RF, TRIN, SPS

COMPLIANT WITH IMO Res. MSC 286(04) Code of Safety for Special Purpose Ships 2008

Hullback for Skanska S-02

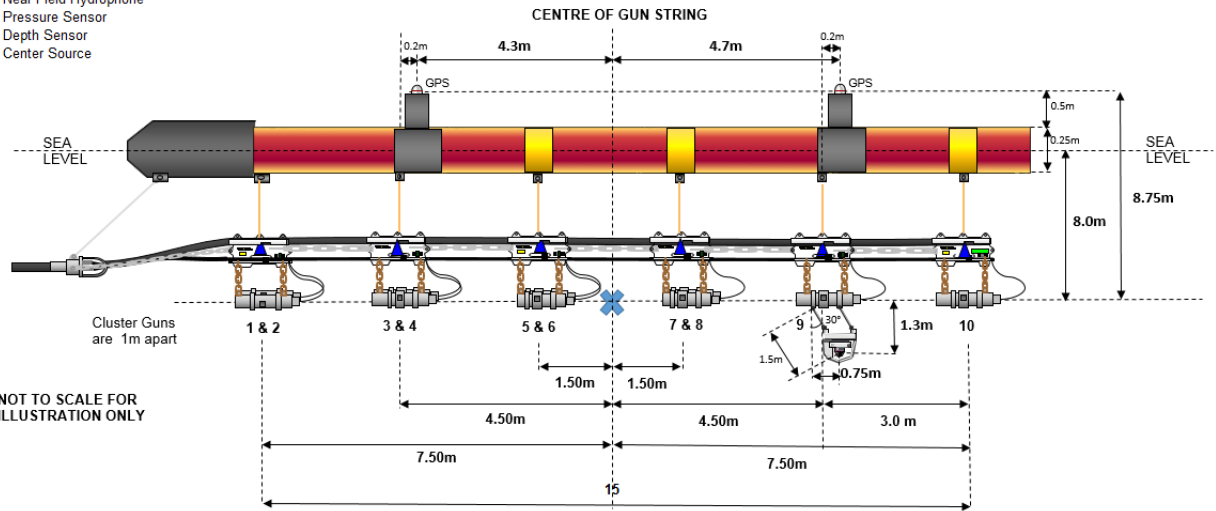


<p>NAME OF THE SHIP: <b>KLEVEN MARITIME 358</b></p> <p>GENERAL ARRANGEMENT 1:200</p> <p>2012052</p> <p><b>Skipsteknisk</b></p> <p>358-101-001-675MP</p>	
---	--



# Sanco Swift - Gun String Offsets

- Near Field Hydrophone
- Pressure Sensor
- Depth Sensor
- Center Source



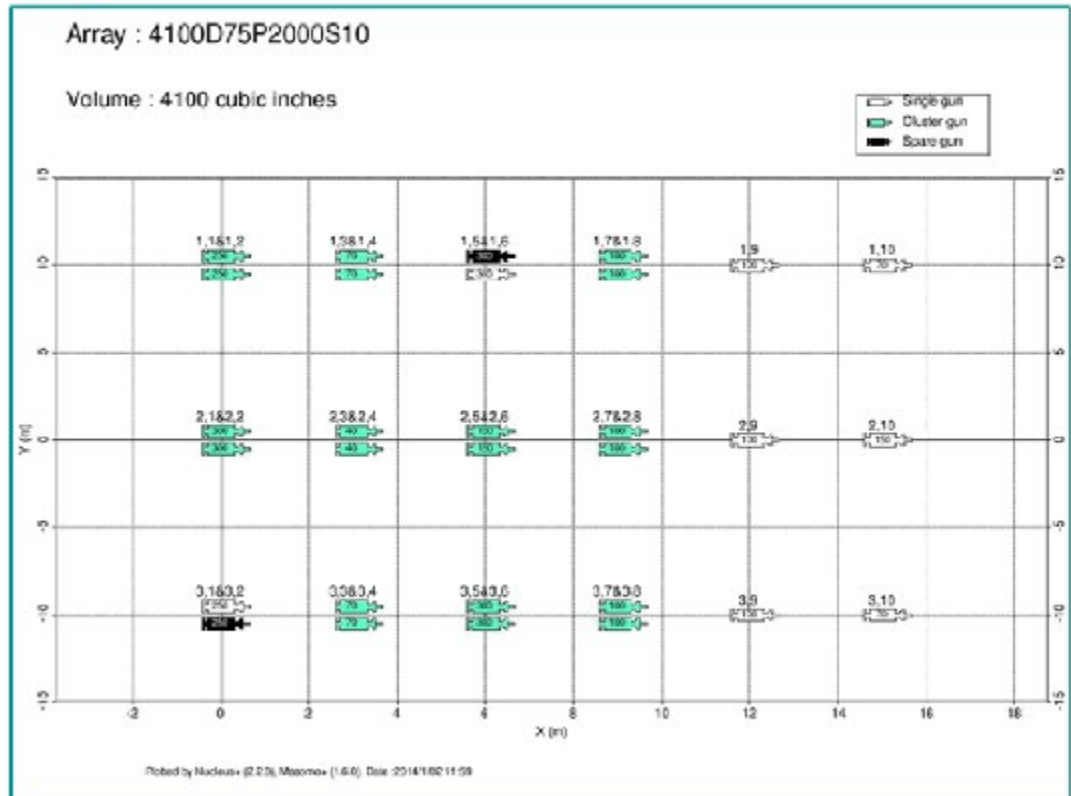
GUN VOLUMES ( Cubic inches )

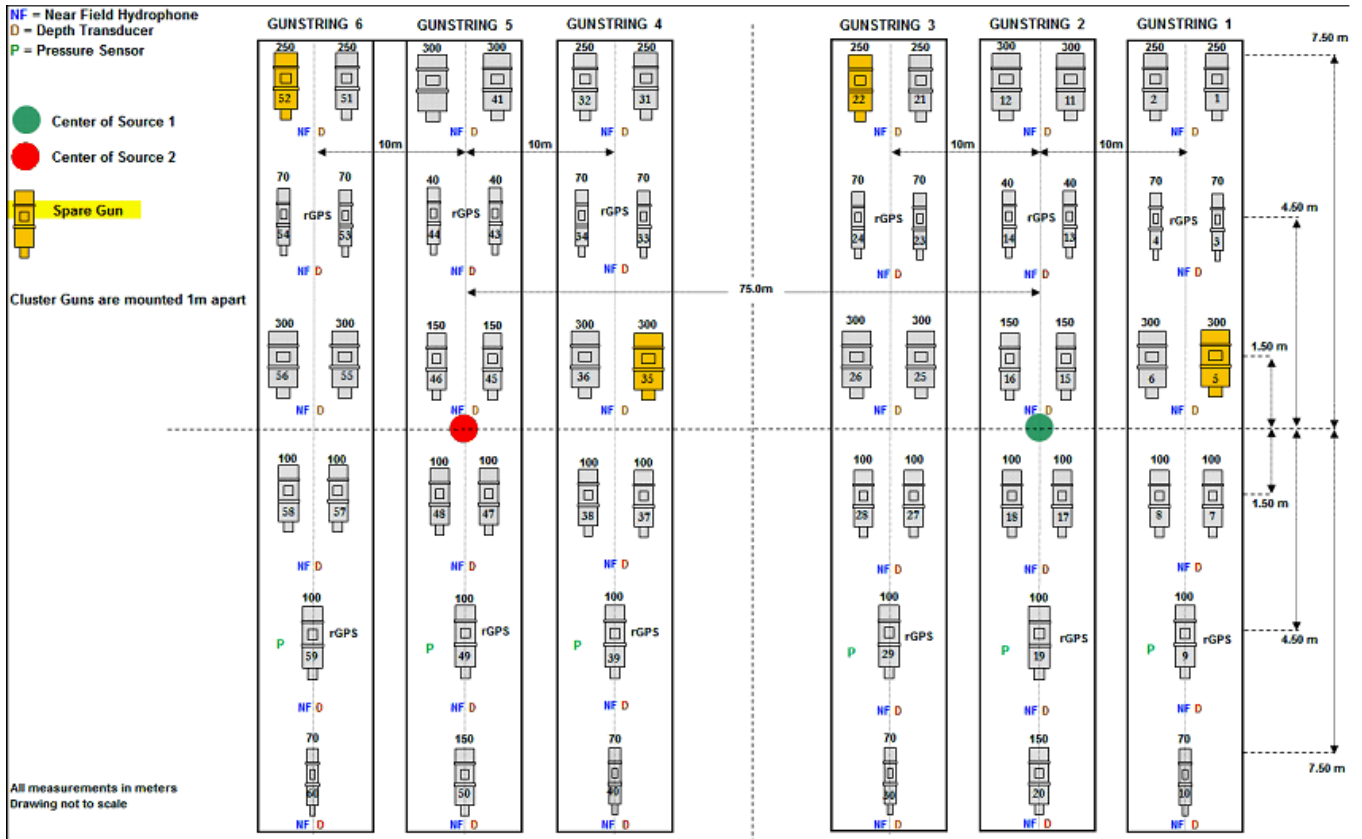
ARRAYS 1 & 4	250	70	300	100		
	250	70	300	100	100	70
ARRAYS 2 & 5	300	40	150	100		
	300	40	150	100	100	150
ARRAYS 3 & 6	250	70	300	100		
	250	70	300	100	100	70

XXX-inactive gun

All measurements in meters. Offsets measured 01/01/2017  
Drawing not to scale

## Array Diagram





**Sanco Swift has the following Bolt guns & chambers onboard:**

(main housing & top housing counts as complete gun & all guns and chambers are cluster type)

BOLT 1500 LL Guns Total = 24

1500 LL chambers as per below table:

Volumes / Quantity on board

Cuin	250	300	350
LL	12	14	0

BOLT 1900LLXT Guns Total = 51

1900 LLXT chambers as per below table:

Volumes / Quantity on board

Cuin	40	70	90	100	120	140	150	155	175	200	230	250
LLXT	6	15	0	21	0	0	9	0	0	0	0	0

**Solenoid Air Thru type** Total = ?? pcs

**Spreader bars**

**32mm (1900 guns)**

1000 mm = 78 pcs

**44,5mm (1500 guns)**

1000 mm = 52 pcs



# Sanco Swift Towing

