

Contract no: 4600014637 - UPN
Contract no: 4600014640 - NG

Rev	Issue date	Description	Made by	Checked by	Appr. by	Client acceptance
02	28.04.14	Re-Issued for project acceptance	ROK	BHAU	SS	
01	12.03.14	Issued for project acceptance	ROK	BHAU	SS	

ROK *BHAU* *SS*

	Aibel AS	K.LUND Offshore.as
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	Statoil	Network: 9004031	WBS: M.0128C.IM.X.9010	Notification: 40630056
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Project number: 108111	Project Title: NORNE -LUFTKOMPRESSOR
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Procurement Package no: 3085	Suppliers document number: 18.432-DS-011	Purchase order number: 45026530853085
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<input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	Accepted Accepted with Comments Incorporated Not Accepted Issued for Info Accepted with comments - Interface info Frozen	Purchase order Title: LUFTKOMPRESSOR (M47)
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Date:	Signature: Jan-A. Hansen <small>Digitally signed by Jan-A. Hansen DN: cn=Jan-A. Hansen, o=Aibel, ou=Engineering Team Lead, email=jan-arvid.hansen@aibel.com, c=NO Reason: I am approving this document Date: 2014.05.08 10:55:39 +0200</small>	Tag number: 63X7180/63X7280/63X7380
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Doc.Type: DX	Area: M47	System: 63
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Document Title:
Weight data sheet_ Compressor package

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1. AIR COMPRESSOR A

Tag No.: 63X7180	Serial No.: NA
Description: Air Compressor A	
Vendor: K. LUND Offshore as	Layout drawing no.: NA
Manufacturer: K. LUND Offshore as	P & ID No.: C049-3085-P-XF-0001-01
Model: CD14D	Area: M47

Weight of complete unit (Unit: KG)		
Condition:	Weight	Remarks
Dry weight delivered from vendor	9000 kg	
+ Fluid content normal operating	600 kg	Filling (%): 100
= Operating weight	9600 kg	
Test weight (filled with fluid)	9600 kg	
Max. lifting weight with padeyes	9600 kg	
Largest removable item	1680kg	Compressor motor

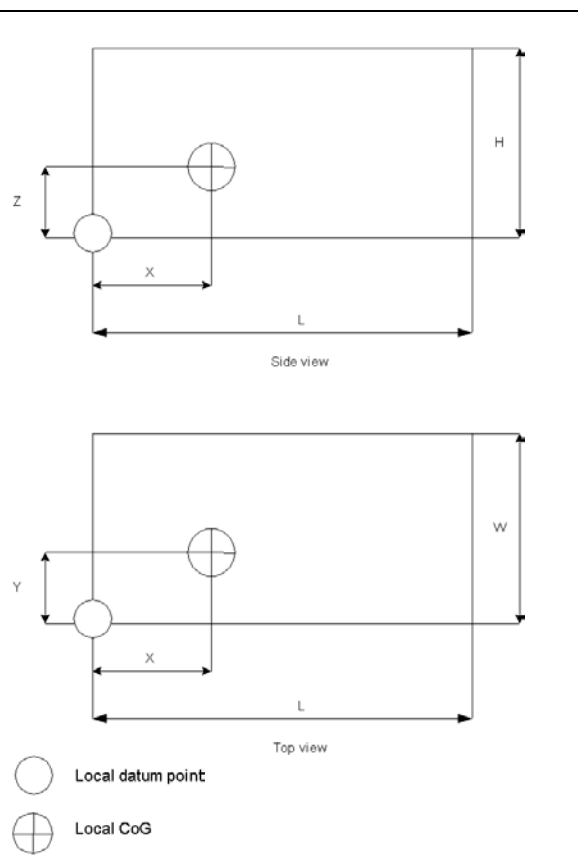
Overall sizes and positions of local centre of gravity (CoG) [mm]

Length (L): 3100	Dry CoG X: 1611
Width (W): 1100	Dry CoG Y: 1067
Height (H): 2813(Note1)	Dry CoG Z: 1531
Vendor drawing ref.: C049-3085-M-XA-0001-01	Oper CoG X: NA
Rev.:06	Oper CoG Y: NA
Date: 11.04.14	Oper CoG Z: NA

Weight/CoG status (by vendor), check as appropriate	
<input type="checkbox"/>	Estimate at bid
<input type="checkbox"/>	Confirmed after purchase
<input type="checkbox"/>	Recalculated/catalogue data
<input type="checkbox"/>	Final calculated
<input type="checkbox"/>	Approved for construction
<input checked="" type="checkbox"/>	Weighed weight

Notes:

- Max transportation height. Installed height will be taller.
- Operating CoG: Information not available.



Note: Sketch to be included showing overall dimensions, key features and orientation. Datum point to be shown in plan and elevation. CoG shall have reference to the datum point.

Date: 28.04.2014	Sign: Ronny Økland
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2. AIR COMPRESSOR B

Tag No.: 63X7280	Serial No.: NA
Description: Air Compressor B	
Vendor: K. LUND Offshore as	Layout drawing no.: NA
Manufacturer: K. LUND Offshore as	P & ID No.: C049-3085-P-XF-0003-01
Model: CD14D	Area: M47

Weight of complete unit (Unit: KG)		
Condition:	Weight	Remarks
Dry weight delivered from vendor	9000 kg	
+ Fluid content normal operating	600 kg	Filling (%): 100
= Operating weight	9600 kg	
Test weight (filled with fluid)	9600 kg	
Max. lifting weight with padeyes	9600 kg	
Largest removable item	1680kg	Compressor motor

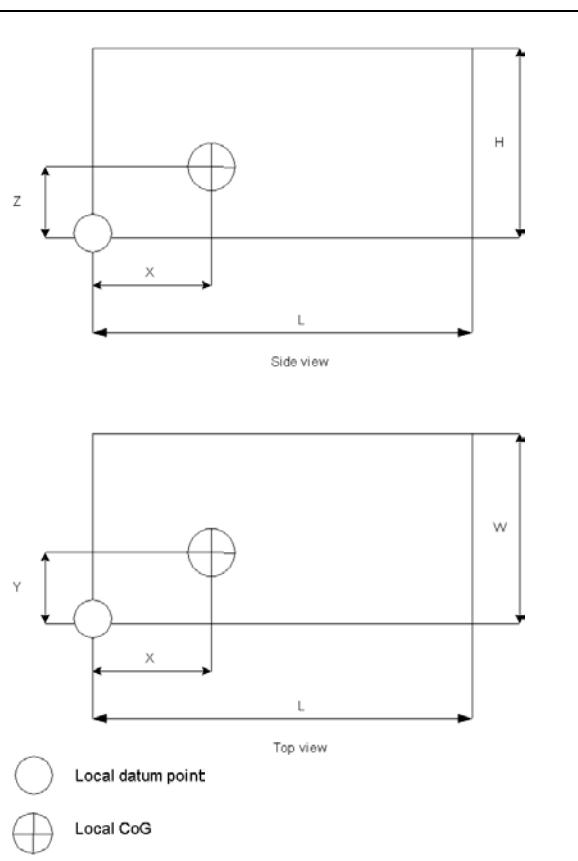
Overall sizes and positions of local centre of gravity (CoG) [mm]

Length (L):	3100	Dry CoG X:	1611
Width (W):	1100	Dry CoG Y:	1067
Height (H):	2813(Note1)	Dry CoG Z:	1531
Vendor drawing ref.:		Oper CoG X:	NA
C049-3085-M-XA-0001-01		Oper CoG Y:	NA
Rev.:06	Date: 11.04.14	Oper CoG Z:	NA

Weight/CoG status (by vendor), check as appropriate	
<input type="checkbox"/>	Estimate at bid
<input type="checkbox"/>	Confirmed after purchase
<input type="checkbox"/>	Recalculated/catalogue data
<input type="checkbox"/>	Final calculated
<input type="checkbox"/>	Approved for construction
<input checked="" type="checkbox"/>	Weighed weight

Notes:

1. Max transportation height. Installed height will be taller.
2. Operating CoG: Information not available.



Note: Sketch to be included showing overall dimensions, key features and orientation. Datum point to be shown in plan and elevation. CoG shall have reference to the datum point.

Date: 28.04.2014	Sign: Ronny Økland
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3. AIR COMPRESSOR C

Tag No.: 63X7380	Serial No.: NA
Description: Air Compressor C	
Vendor: K. LUND Offshore as	Layout drawing no.: NA
Manufacturer: K. LUND Offshore as	P & ID No.: C049-3085-P-XF-0004-01
Model: CD14D	Area: M47

Weight of complete unit (Unit: KG)		
Condition:	Weight	Remarks
Dry weight delivered from vendor	9000 kg	
+ Fluid content normal operating	600 kg	Filling (%): 100
= Operating weight	9600 kg	
Test weight (filled with fluid)	9600 kg	
Max. lifting weight with padeyes	9600 kg	
Largest removable item	1680kg	Compressor motor

Overall sizes and positions of local centre of gravity (CoG) [mm]

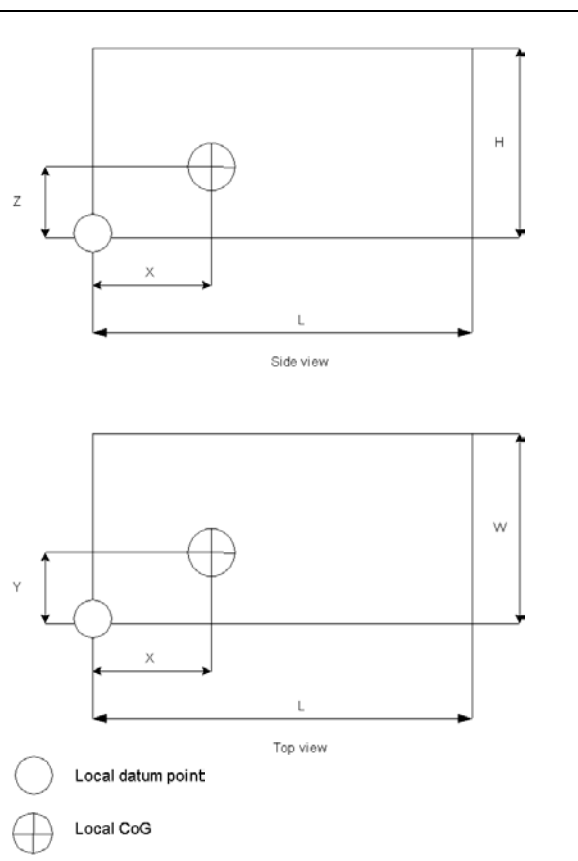
Length (L): 3100	Dry CoG X: 1611
Width (W): 1100	Dry CoG Y: 1067
Height (H): 2813(Note1)	Dry CoG Z: 1531
Vendor drawing ref.: C049-3085-M-XA-0001-01	Oper CoG X: NA
Rev.:06	Oper CoG Y: NA
Date: 11.04.14	Oper CoG Z: NA

Weight/CoG status (by vendor), check as appropriate	
<input type="checkbox"/>	Estimate at bid
<input type="checkbox"/>	Confirmed after purchase
<input type="checkbox"/>	Recalculated/catalogue data
<input type="checkbox"/>	Final calculated
<input type="checkbox"/>	Approved for construction
<input checked="" type="checkbox"/>	Weighed weight

Notes:

- Max transportation height. Installed height will be taller.
- Operating CoG: Information not available.

Date: 28.04.2014 Sign: Ronny Økland



Note: Sketch to be included showing overall dimensions, key features and orientation. Datum point to be shown in plan and elevation. CoG shall have reference to the datum point.