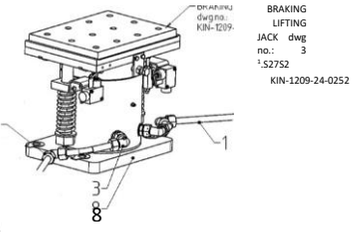
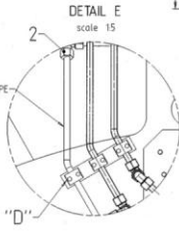
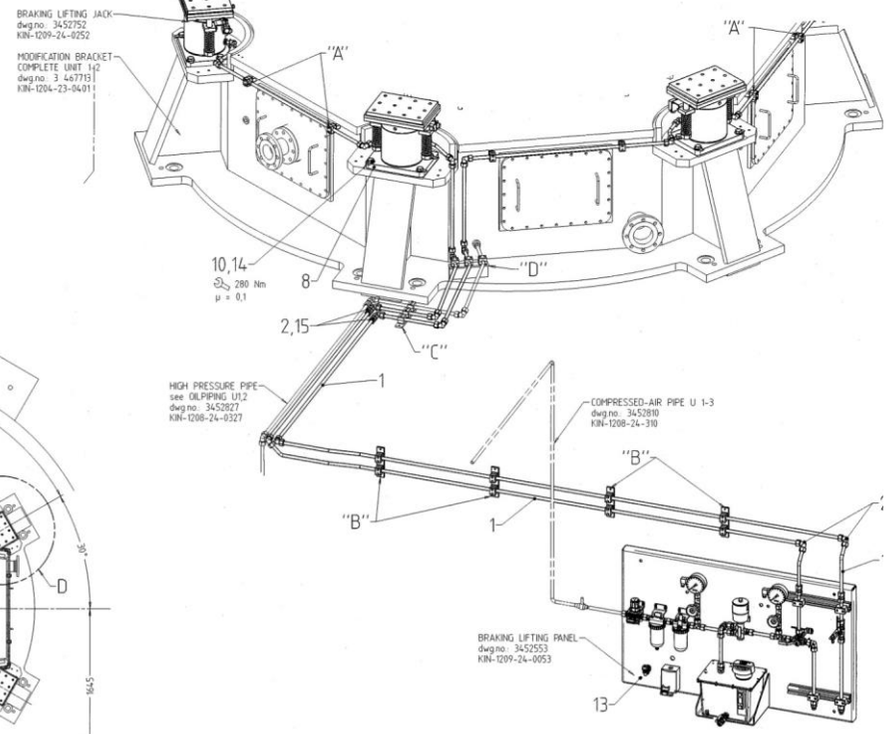
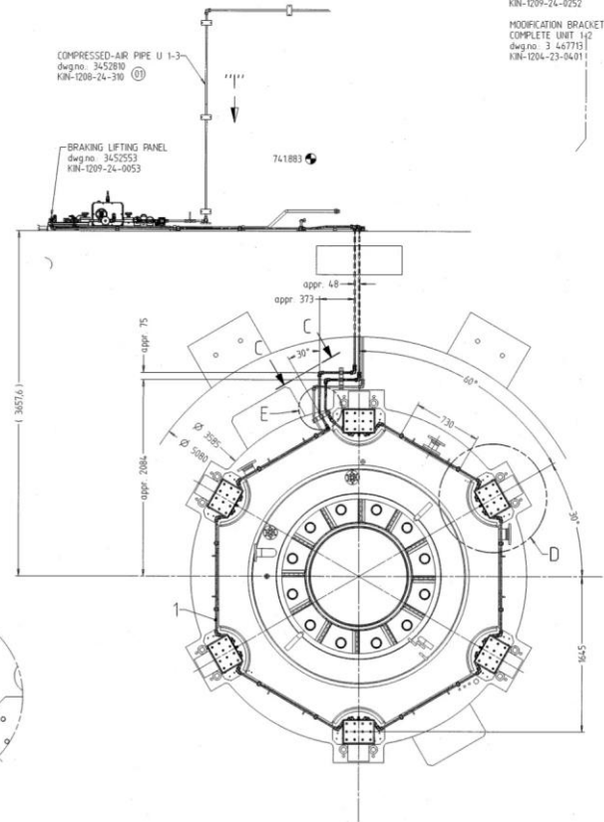
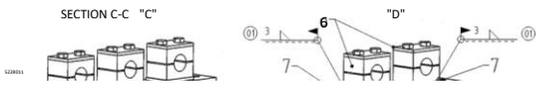
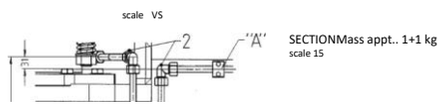
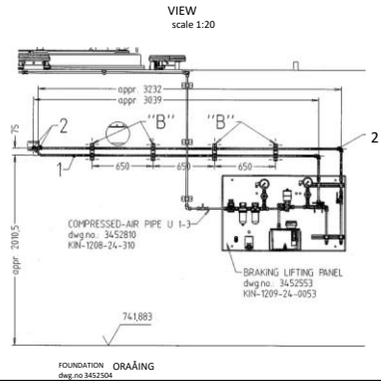


UPSTREAM SIDE



TEST PRESSURE (OIL SIDE)      HOLDING TIME AT TEST PRESSURE



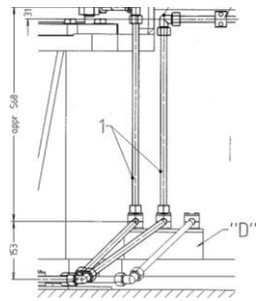
165 BAR

TEST PRESSURE (AIR SIDE)      BRAKE - LIFTING DIAGRAM DWG NO  
9 BAR      3 452807

OPERATING PRESSURE (OIL)      MAX ROTOR LIFTING  
110 BAR      15 min

OPERATING PRESSURE (AIR)      ADJUST PIPES AND CLAMPS ON SITE  
"B" 6 BAR

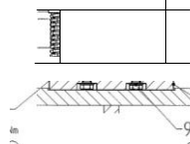
HYDRO



**BRAKING LIFTING**

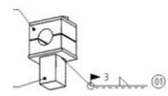
dwg.no 3452752  
KIN-1209-20-0252

JACK  
see OLPPING UI.2  
3'52827  
KIN-1208-2'-0327

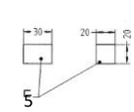
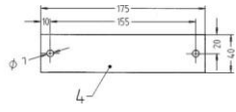
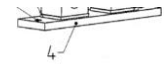


10,146  
280 Nm p.d.1 Ø

5



dwg.no



Nr: 3452819

|   |  |                       |  |
|---|--|-----------------------|--|
| General specification for:<br>Drawing name: KIN-1209-20-0252<br>Drawing number: 3452752<br>Drawing date: 2010-02-25<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]<br>Drawing date: 2010-02-25<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name] |  | R<br>Y sp 008         |  |
| Alternative changed list<br>Date: 2010-02-25<br>Description: compressed or alternative changed, and modified  |  | 060320<br>Brau Lecher |  |
| Partlist<br>Material: WE*in<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]   |  | 120<br>Material       |  |
| Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]  |  | 120<br>Material       |  |
| Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]  |  | 120<br>Material       |  |
| Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]  |  | 120<br>Material       |  |
| Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name]  |  | 120<br>Material       |  |

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| Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name] | Client: [Name]<br>Contract: [Name]<br>Drawing scale: 1:1<br>Drawing status: Final<br>Drawing type: Mechanical<br>Drawing format: DWG<br>Drawing extension: .dwg<br>Drawing author: [Name]<br>Drawing checker: [Name]<br>Drawing approver: [Name] |
|--|--|

Hydro -1 09-24-0315

10 11 12 13 17 18 19 20

21

22

23