

VIEW FROM TOP $H\square L \mathbb{D}$

1E35 . 35 . 015 . 1 CUSTOMER 12V1 ITEM FUEL OIL TANK FLOW SHEET_1E35 . 10 . 003 desmet ballestra SULPHUREX 1E35 SHEET N°REQUIRED Date 0 09.11.09 ISSUED FOR BID A.S. 17.11.09 A.S. ISSUED FOR CONSTRUCTION THE MASTER VERSION OF THIS DOCUMENT IS STORED AS A DIGITAL FILE IN A DATABASE - APPROVAL PROCESS IS DIGITALLY MANAGED, AND NO SIGNATURE IS VISIBLE ON THE DOCUMENT HDLD NOZZLES TUBE JACKET DESIGN DATA SHELL POS. SIZE RATING SERVICE DRIENTATION THK. OPERATING PRESSURE 0 2,77 1 GO RECYCLE 270° S1 1/2" S.D. RF 150# DESIGN PRESSURE Bar (a) 0 FILLING H2D 2,87 S2 3/4" S.D. RF 150# 1 GD DUTLET 270° HYDROSTATIC TEST PRESSURE Bar (g) 2,77 1 DRAIN • S3 1/2" S.D. RF 150# 50 OPERATING TEMPERATURE DESIGN TEMPERATURE 75 GΠ Kg/dm3 FLUID/SPECIFIC WEIGHT 0,8 m2 HEAT EXCHANGE SURFACE _ HEAT TREATMENT LEGS POSITION 210° _ -RAY TEST 330° PENETRATING LIQUIDS TEST NAME PLATE POSITION 135° 0.7 JOINT EFFICIENCY 1 CORROSION ALLOWANCE GEOMETRIC CAPACITY litri 250 INSPECTION INSTITUTE CUSTOMER STD. BALLESTRA WEIGHTS 280~ 85 WATER FILLED 335~ MATERIALS STD. DETAILS ENCLOSED DWG LEGS SB-SP-1394/4 SHELL A 283 C HEAD A 283 C TANK SB-PRS-00231/0 A 283 C COVER TYPE 1 COVER SB-PRS-00027/3 WELDING BEVEL SB-SP-1344/0 FLANGES A 105 NOZZLES GENERAL NOTES A 106 B SB-PRS-SP001/0 LEGS CARBON STEEL PAINTING SB-ATI-SP002/4 UNIVERSAL GASKET NAME PL. HOLDER SEE SP. 1444 SB-PRS-00121/0 NAME PLATE SB-PRS-00119/0 INSULATION: NO WITH BLIND FLANGES RIF. D.S 1A12 . 35 . 015