DWG. 1E35. 35 . 1129-1 CUSTOMER 1TEM 65V8B **S4** 2nd PERFUME FEEDING VESSEL FLOW SHEET **1E35** . 10 . 1106 100 ldesmet ballestra NET TO BE FIXED BY HOSE CLAMPS JOB **1E35Z** SHEET 1 0F N°REQUIRED 1 PLANT SABIZ NET (AISI 316) - WIRE Ø 0,07 - 1568 MESH cm2 Date Drawn Description Rev. 0 22.07.10 | G.R. | ISSUED FOR INFORMATION GLUE GASKET OF RUBBER Ø 460/440 Thk.3 1 17.09.10 G.R. ORIENTATION PLAN DEFINED 5 2 NAME-PL. 3 THE MASTER VERSION OF THIS DOCUMENT IS STORED AS A DIGITAL FILE IN A SOFTWARE ARCHIVE 100 APPROVAL PROCESS IS DIGITALLY MANAGED, DETAILS DO NOT SHOW ON PAPER COPIES. *S2* SHELL TUBE JACKET **NOZZLES** 55 DESIGN DATA THK. NOZZLE ORIENT OPERATING PRESSURE Bar (g) 0 N° POS SIZE RATING SERVICE 20 |*2,11*| 180° 0 400 3/4" L.J.150# PF OUTLET **DESIGN PRESSURE** Bar (g) HYDROSTATIC TEST PRESSURE Bar (g) FILLING 2 LG CONNECTION 2,11 135° 3/4" L.J.150# S5 -USAS B2.1 NPT Bar (g) ls3 3/4" 2,87 PNEUMATIC TEST PRESSURE 1 DRAIN 20 AS DWG 2,11 30 VENT OPERATING TEMPERATURE 55 400 ls5 1" L.J.150# **SPARE** 2,77 180° DESIGN TEMPERATURE PF FLUID/SPECIFIC WEIGHT 0,9 Kg/dm3 HEAT EXCHANGE SURFACE HEAT TREATMENT X-RAY TEST 1210 PENETRATING LIQUIDS TEST 3 Ø500 0,7 JOINT EFFICIENCY CORROSION ALLOWANCE _{dm3} | 230 GEOMETRIC CAPACITY INSPECTION INSTITUTE CUSTOMER STD. BALLESTRA CODE **WEIGHTS** OPERATING <u>~270</u> EMPTY___~75 WATER FILLED ~295 STD. DETAILS ENCLOSED DWG. 90° T.L. 180 210° LEGS SP. 1394 20 330° STUB ENDS ST. 1073 <u>S1</u> *S2* NAME PLATE POSITION **TANK** SP. 1389 MATERIALS OR EQUIVALENT COVER TYPE 1 SP. 1390 SHELL A 240-316 WELDING BEVEL SP. 1344 HEAD A 240-316 150 GENERAL NOTES SB-PRS-SP001/0 400 400 COVER A 240-316 SB-ATI-SP002/4 PAINTING **FLANGES** A 105 SB-PRS-00121/0 NAME PL. HOLDER NAME PLATE SB-PRS-00119/0 **NOZZLES** A 312 TP 316 S3 Ø 15 STUB ENDS S.S. 316 **LEGS** CARBON STEEL CNP 65x42 NET S.S. 316 N° 3 LEGS AT 120° **GASKET** ELASTIC RUBBER INSULATION: NO 40 NOTE: - WITH BLIND FLANGE 130 190 DWG. 2C57-65V6-F1-R2 RIF. D.S.