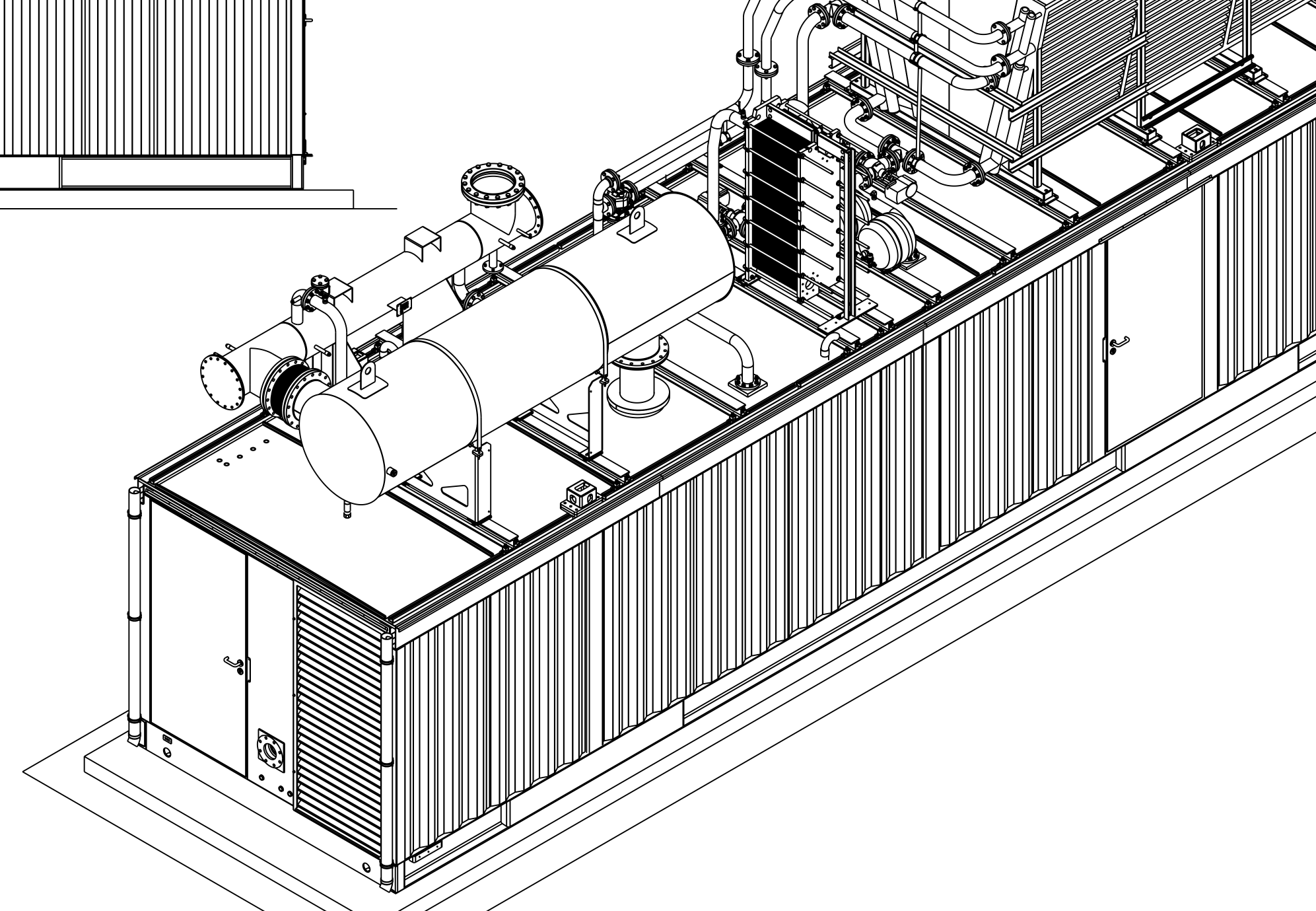
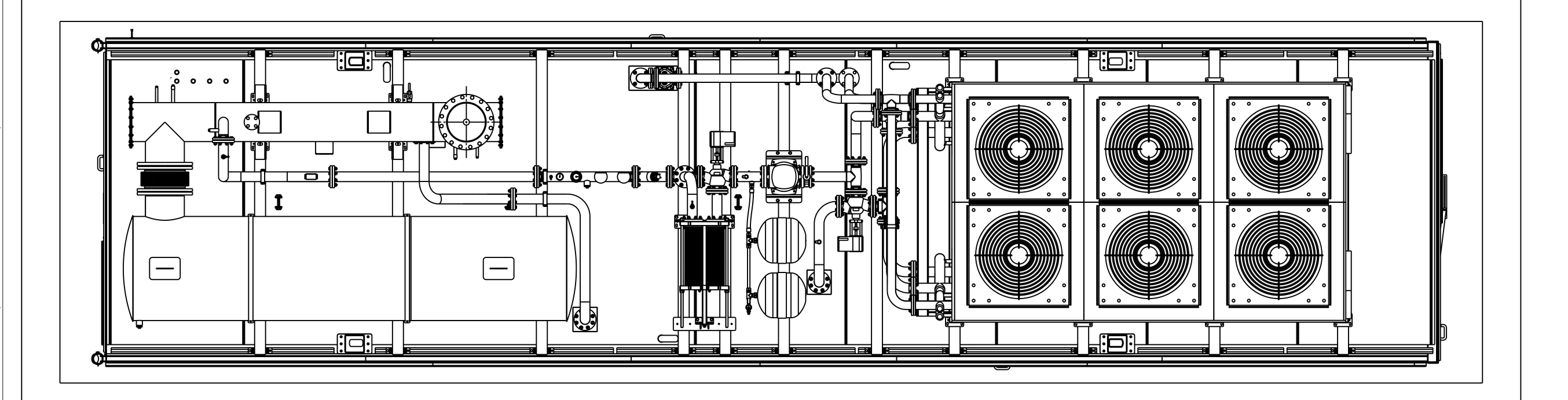


- 1) MODUL JMC 312 GS-L.L
- 2) EXHAUST GAS SILENCER
- 3) DUMP RADIATOR
- 4) LUBE OIL TANK 2x300L
- 5) EXHAUST GAS DN350/PN10
- 6) BATTERY
- 7) POWER PART
- 8) CONTROL BOARD GENSET
- 9) WEATHER PROTECTION GRATING
- 10) SILENCER AIR ADMISSION
- 11) BLOWER AIR ADMISSION
- 12) FLAP JALOUSIE
- 13) SILENCER FOR USED AIR
- 14) FUEL GAS DN100/PN16 15) SMOKE DETECTOR
- 16) GAS DETECTOR
- 17) FILTER AIR ADMISSION 18) FRESH OIL TUBE ϕ 28
- 19) USED OIL TUBE ϕ 28
- 20) CONDENSATE DRAIN TUBE ϕ 28 21) MODULE INTERFACE
- 22) PLATE HEAT EXCHANGER
- 23) EXHAUST GAS HEAT EXCHANGER

- 1) AGGREGAT JMC 312 GS-L.L
- 2) ABGASSCHALLDAEMPFER
- 3) TISCHKUEHLER
- 4) SCHMIEROELBEHAELTER 2x300L
- 5) ABGAS DN350/PN10
- 6) STARTERBATTERIEN
- 7) LEISTUNGSTEIL
- 8) AGGREGATSTEUERSCHRANK
- 9) WETTERSCHUTZGITTER
- 10) ZULUFTSCHALLDAEMPFER
- 11) ZULUFTVENTILATOR
- 12) KLAPPENJALOUSIE
- 13) ABLUFTSCHALLDAEMPFER
- 14) TREIBGAS DN100/PN16
- 15) RAUCHMELDER
- 16) GASSPUERGERAET
- 17) ZULUFTFILTER
- 18) FRISCHOEL Φ28
- 19) ALT0EL Φ28
- 20) KONDENSATABLASS ROHR Φ28
- 21) MODULE INTERFACE
- 22) PLATTENWAERMETAUSCHER
- 23) ABGASWAERMETAUSCHER

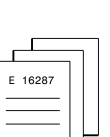




ONLY FOR INFORMATION



LEGENDE SIEHE E 16287 XX LEGEND SEE



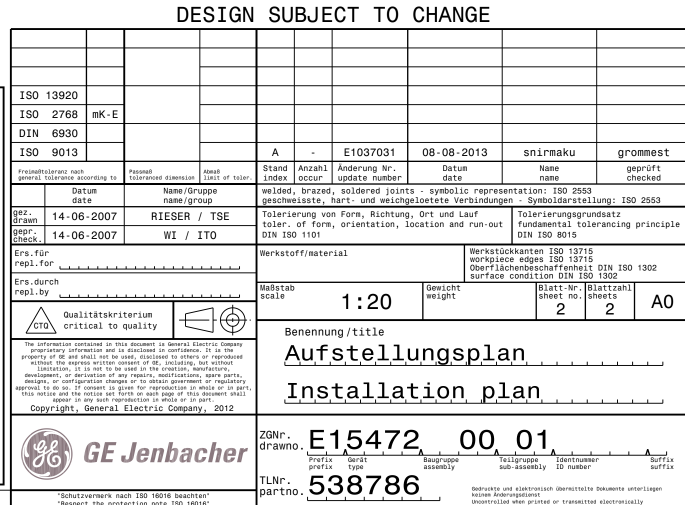
3m SIDE WITH EXHAUST GAS HEAT EXCHANGER WITHOUT BYPASS

MO4 STANDARD JMC 312

TECHNISCHE ÄNDERUNG VORBEHALTEN

CONTAINER-LIFTING AND HANDLING SEE TA 1000-0047 | ISO 2768 | CONTAINERGEWICHT / CONTAINER WEIGHT: GEFUELLT / OPERATING WEIGHT: CA. 28000KG RESTSCHALLDRUCKPEGEL / NOISE LEVEL: 65 dB(A) AT 10m GENAUE AUFSTELLUNG SIEHE FUNDAMENTPLAN STREIFENFUNDAMENT E15430 00 15 / TL 534235

EXACT DEPLOYMENT SEE FOUNDATION PLAN STRIP FOUNDATION E15430 00 15 / TL 534235



Übernommen aus:/originated from: