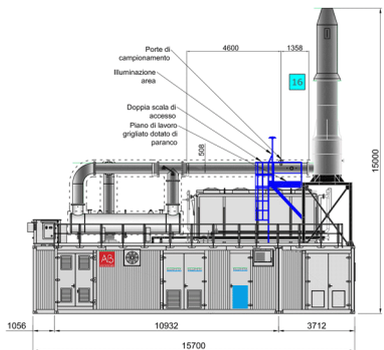
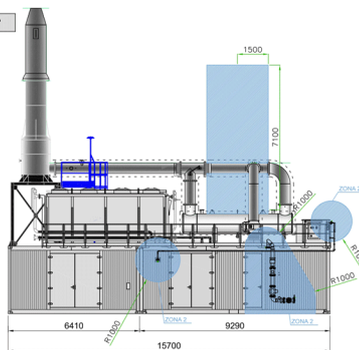


LAYOUT MODULO CHP

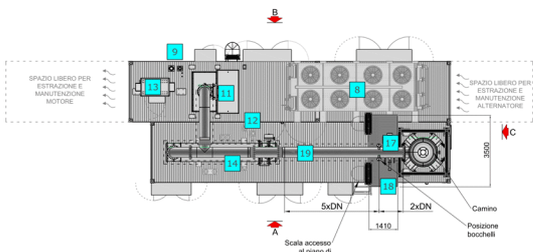
VISTA DA "A"



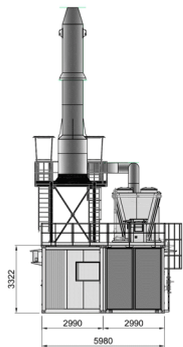
VISTA DA "B"



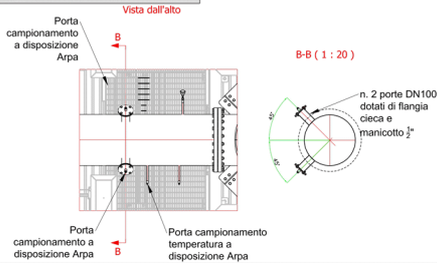
VISTA IN PIANTA



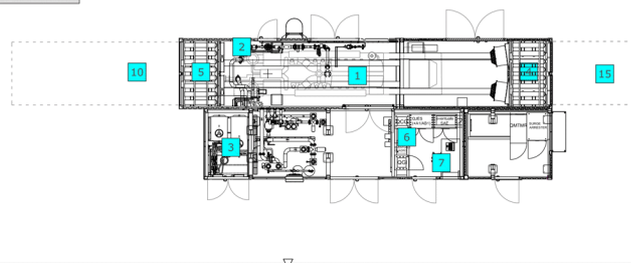
VISTA DA "C"



DETTAGLIO BOCCELLI CAMPIONAMENTO



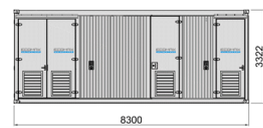
VISTA INTERNA



LAYOUT CONTAINER TRAFIO E

QUADRI MT-BT

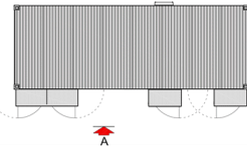
VISTA DA "A"



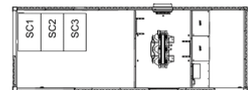
VISTA DA "B"



VISTA IN PIANTA



VISTA INTERNA



LEGENDA



- 1 -Motore
- 2 -Rampa gas
- 3 -Sistema olio interno
- 4 -Sistema di aspirazione aria
- 5 -Sistema di espulsione aria
- 6 -Quadro di comando gruppo
- 7 -Sistema di supervisione e controllo
- 8 -Dissipatori di emergenza
- 9 -Connessione gas
- 10 -Area libera per estrazione motore
- 11 -Catalizzatore
- 12 -Connessioni acqua calda
- 13 -Compressore gas metano
- 14 -Caldala acqua calda
- 15 -Area libera per estrazione generatore
- 16 -Silenziatore - camino
- 17 -Campionamento fumi
- 18 -Ballatoio per campionamento
- 19 -Diametro tubazione fumi DN500

Site/Sito: Recano (UD)

Project/Progetto: HIGH EFFICIENCY COGENERATION COGENERAZIONE AD ALTO RENDIMENTO

Customer/Committente: SIOT - TAL SpA



Contractor/Appaltatore: ENERPROJECT Srl



Partners: AD S.p.A., SEINGIM Srl, STICUBE Srl



Rev.	Date	Emissione	Description	Drawn: dnam	Approved: A. DAY
4.0	10/09/2021			F. QUARADNI	A. DAY

Drawing title/Oggetto disegno: COGENERATORE Layout Modulo CHP

Drawing n°/Tavola n°: CHP 02 Rev. 00

Copyright © AD S.p.A. - Via Lancia, 431 - 00122 Roma (RM) - tel. +39 06 762157 - fax +39 06 347462 - email: info@adspa.it - website: www.adspa.it