
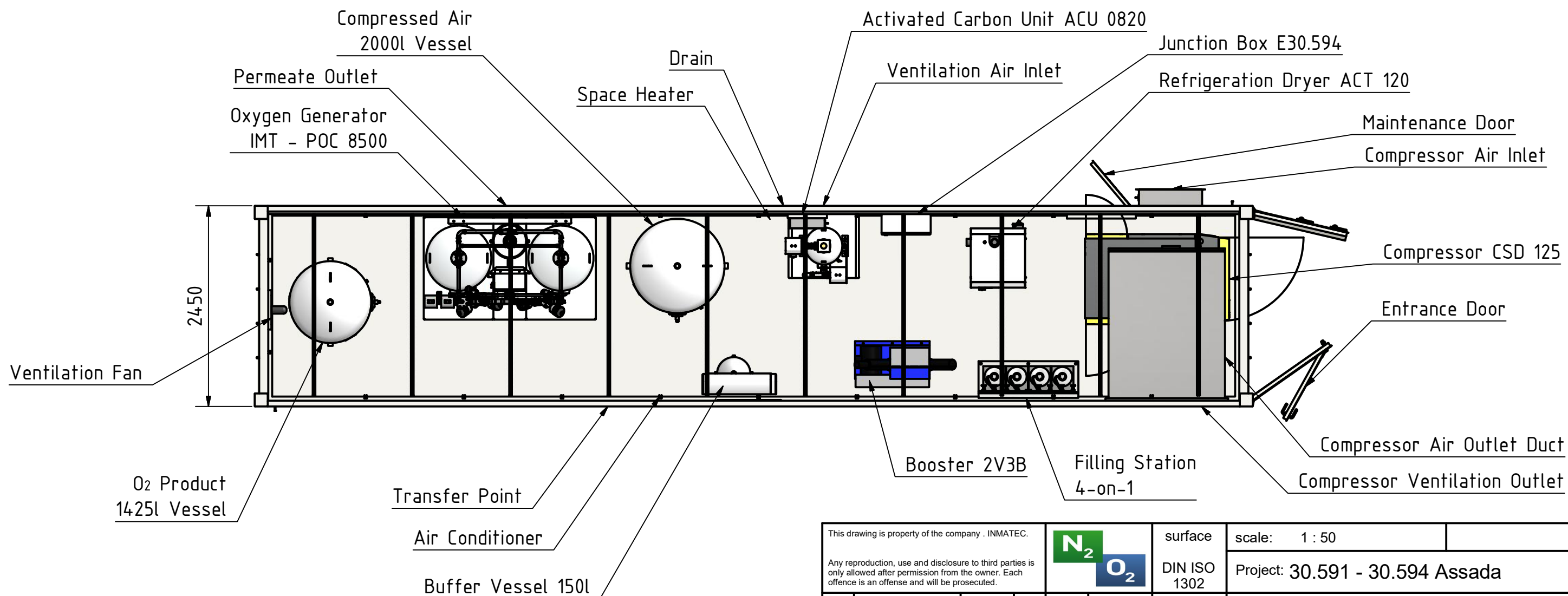
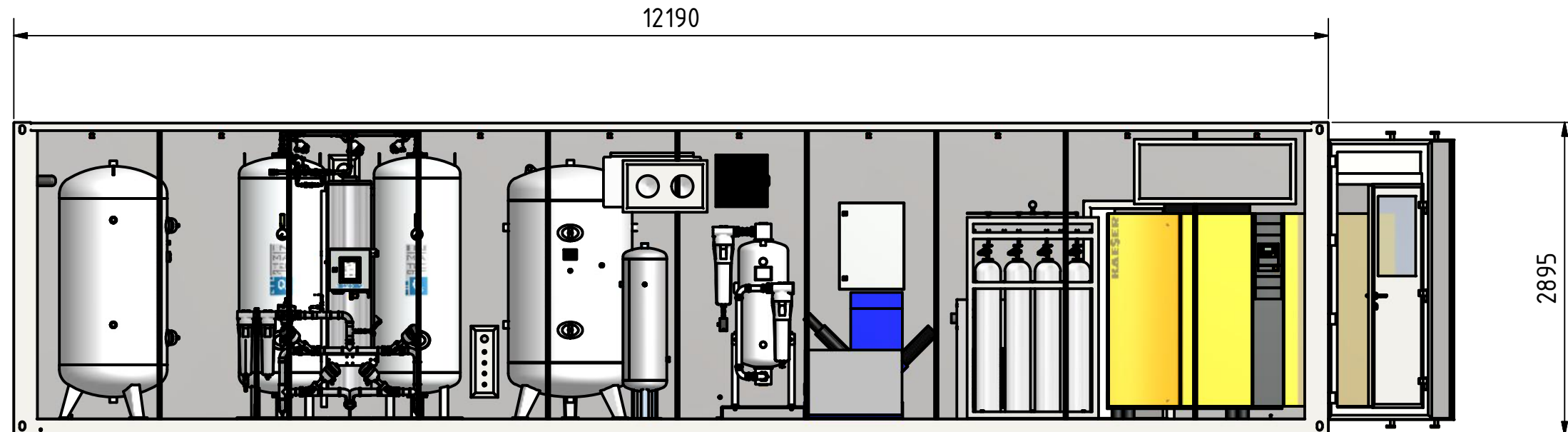


Color: RAL 9016 (traffic white)

This drawing is property of the company . INMATEC.					surface	scale: - : -	
Any reproduction, use and disclosure to third parties is only allowed after permission from the owner. Each offence is an offense and will be prosecuted.					DIN ISO 1302	Project: 30.591 - 30.594 Assada	
				Date	Name	GA Drawing	
				Created	07.05.2020		Wächter
				Checked	22.07.2020		Hörmann
				Approved	22.07.2020	Wolf	IMT - POC 8500
				INMATEC GASECNOLOGIE		30.591-594_GA_02_-	1
02	Space Heater added	07.08.20	Step.				
01	Repositioning	21.07.20	Step.				
Rev.	Description	Date	Name				



Color: RAL 9016 (traffic white)

This drawing is property of the company . INMATEC.

Any reproduction, use and disclosure to third parties is only allowed after permission from the owner. Each offence is an offense and will be prosecuted.



surface
DIN ISO 1302

scale: 1 : 50

Project: 30.591 - 30.594 Assada

GA Drawing

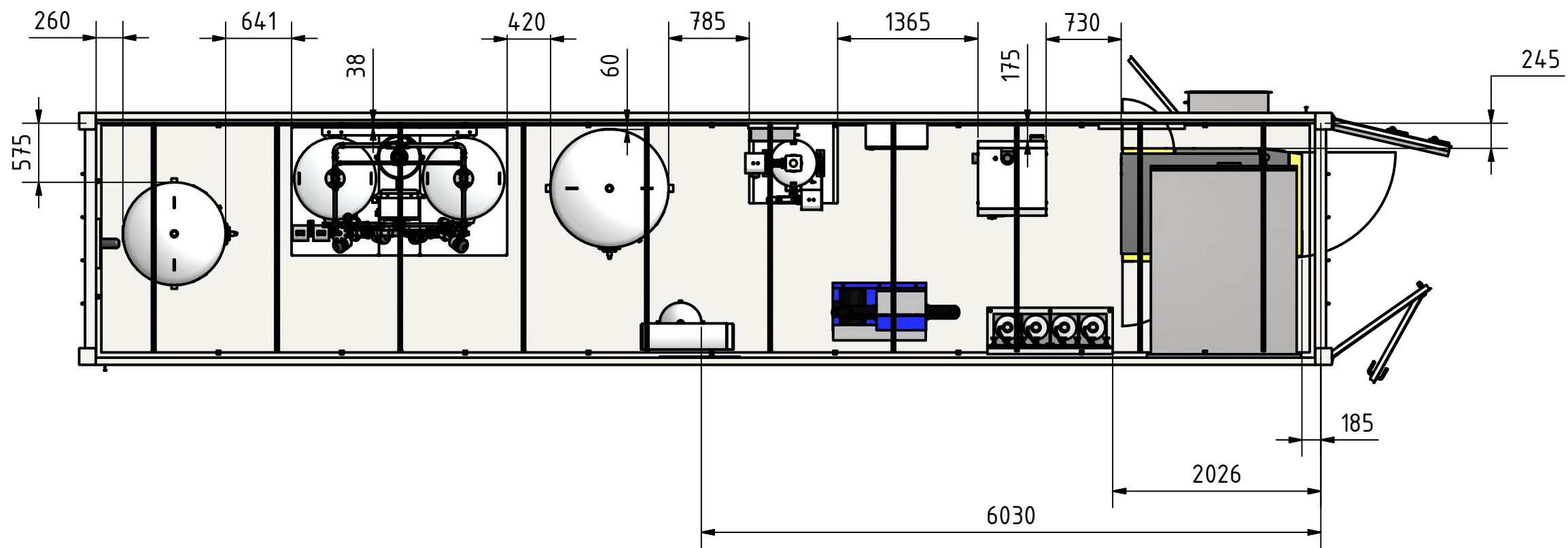
IMT - POC 8500


Rev.	Description	Date	Name
02	Space Heater added	07.08.20	Step.
01	Repositioning	21.07.20	Step.

INMATEC
GASECNOLOGIE

30.591-594_GA_02_-

2
A3



This drawing is property of the company . INMATEC.					surface	scale: 1 : 50	
Any reproduction, use and disclosure to third parties is only allowed after permission from the owner. Each offence is an offense and will be prosecuted.					DIN ISO 1302	Project: 30.591 - 30.594 Assada	
				Date	Name	GA Drawing IMT - POC 8500	
				Created	07.05.2020		Wächter
				Checked	22.07.2020		Hörmann
				Approved	22.07.2020	Wolf	
				INMATEC GASEC TECHNOLOGIE		30.591-594_GA_02_-	
02	Space Heater added	07.08.20	Step.				3
01	Repositioning	21.07.20	Step.			A3	
Rev.	Description	Date	Name				