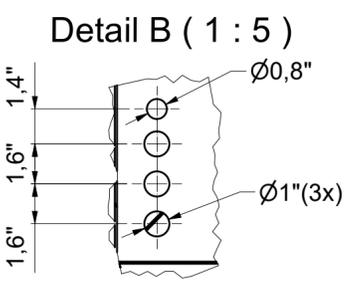
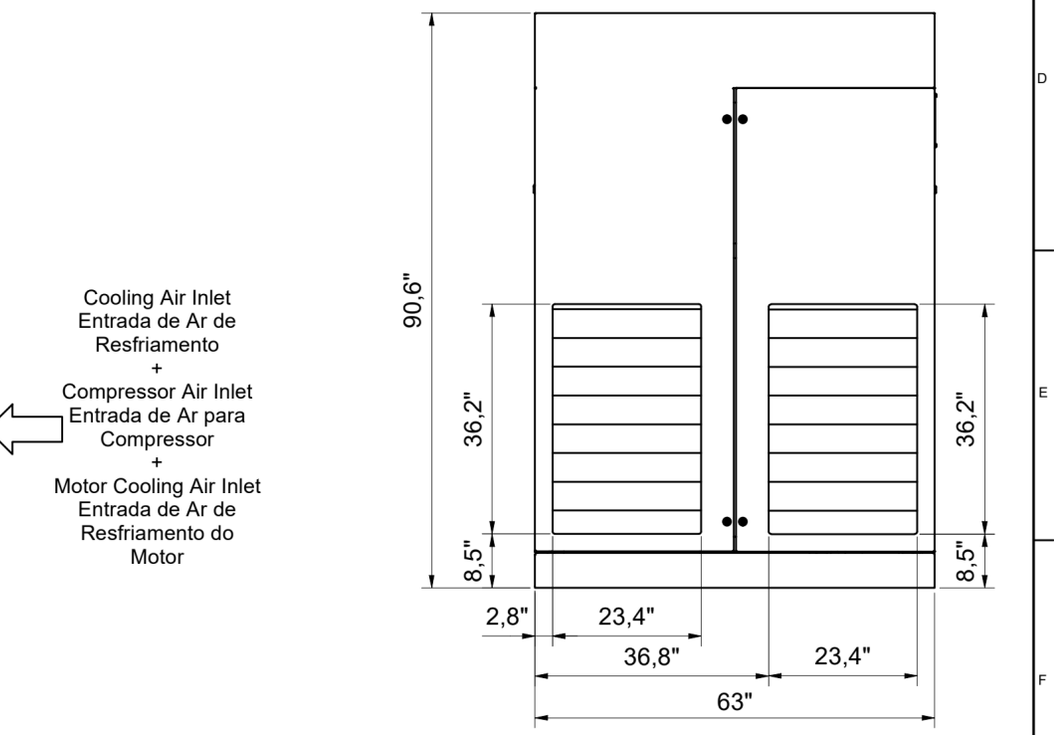
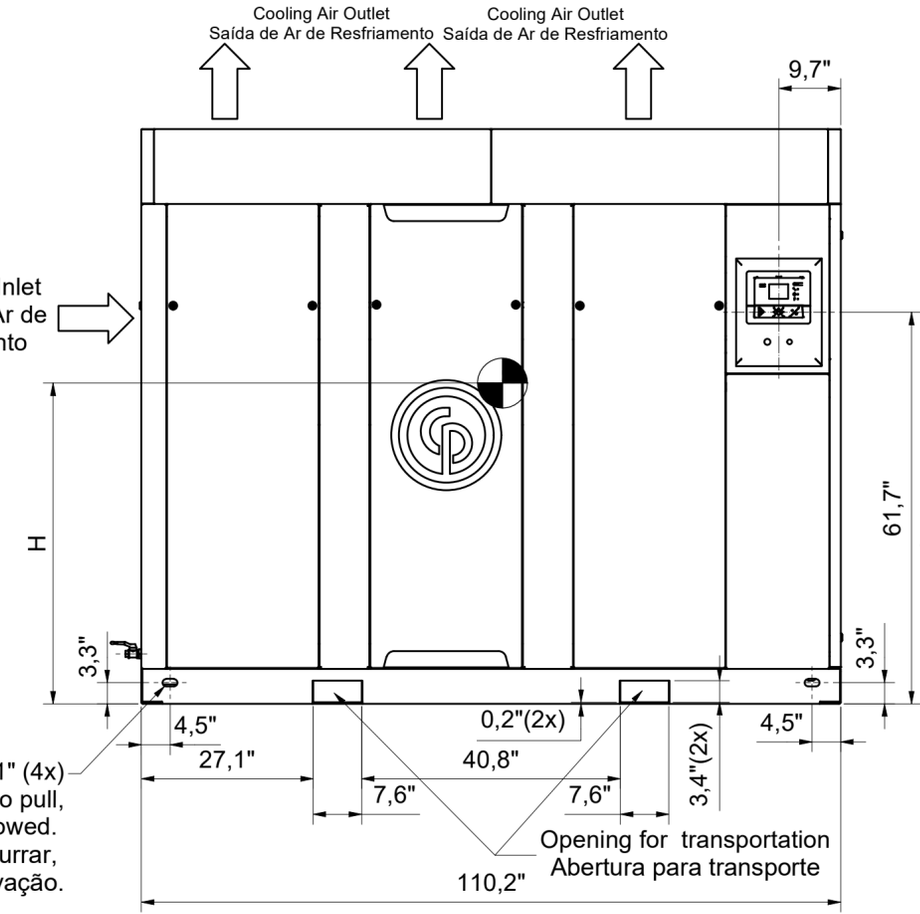
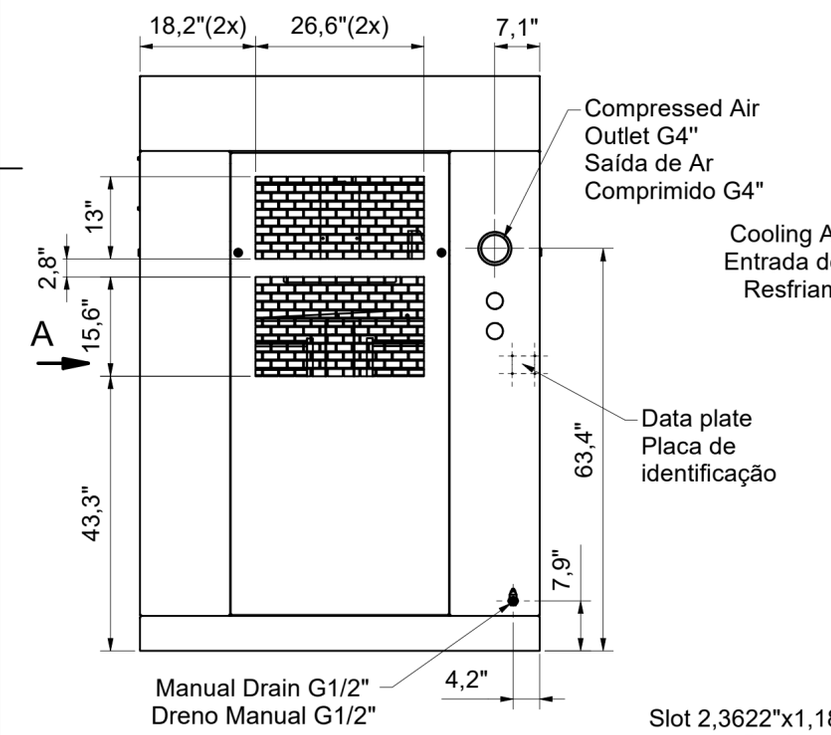
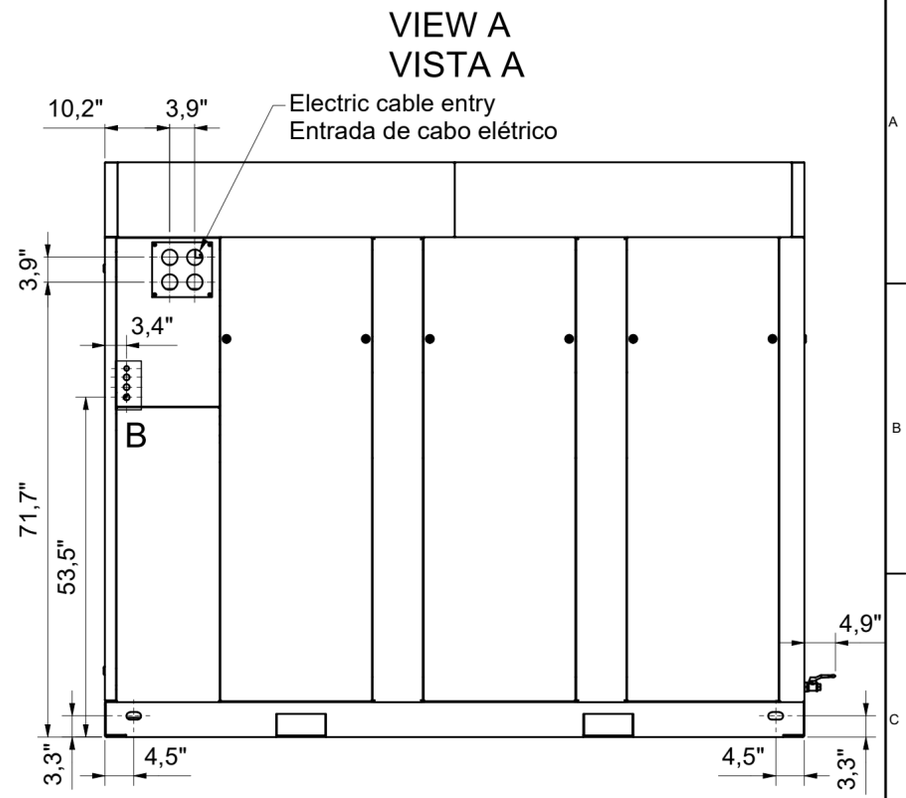
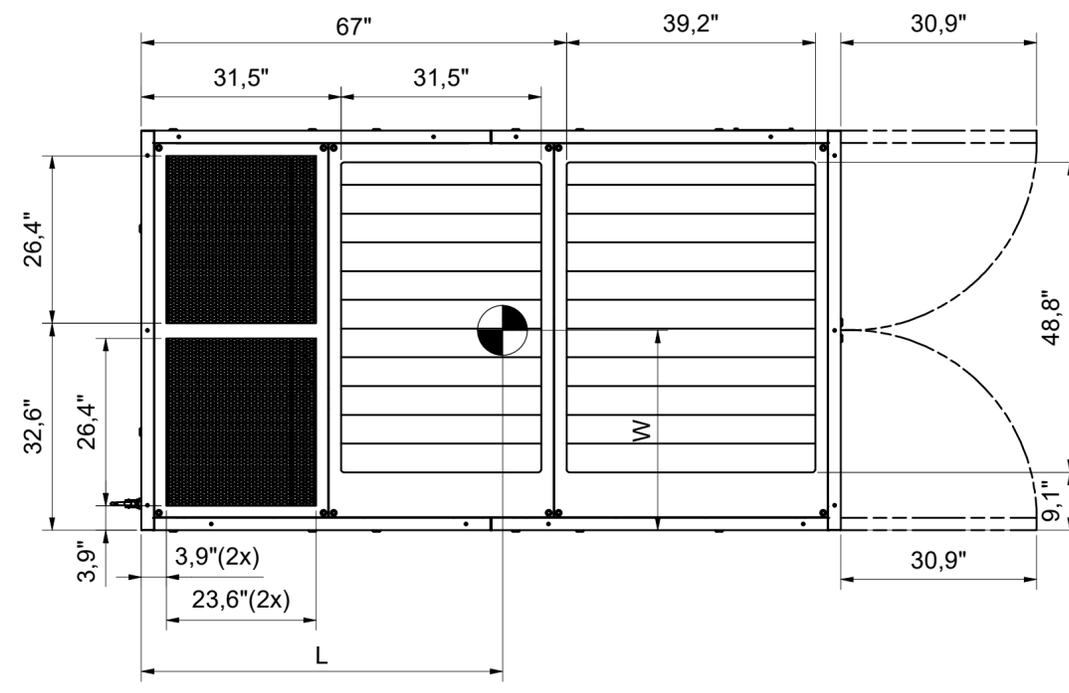
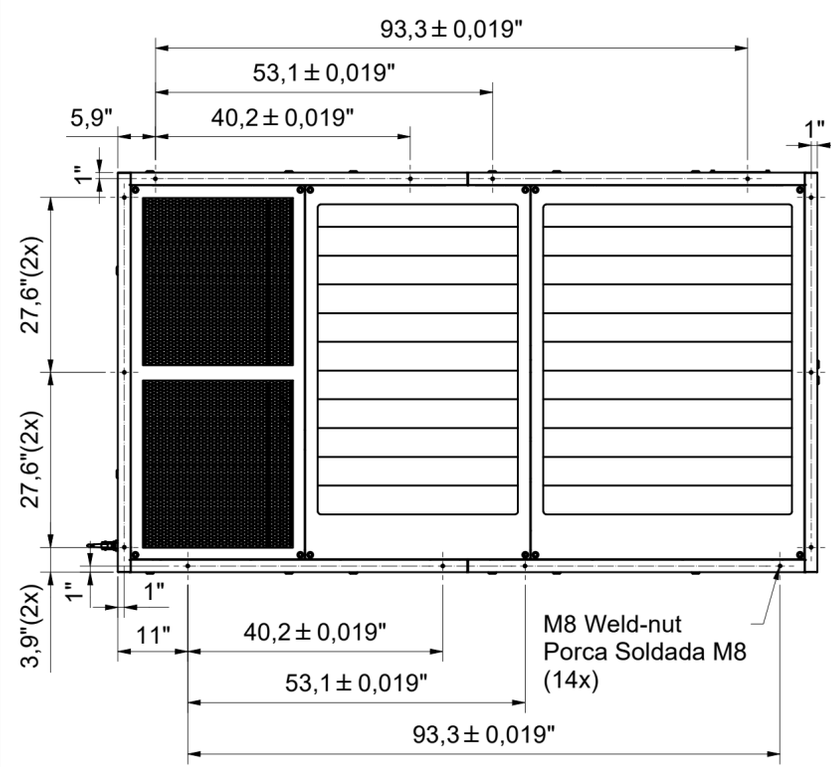


All materials supplied are in compliance with the requirements of the List of Prohibited Substances



Slot 2,3622"x1,1811" (4x)
Designed to pull,
lifting is not allowed.
Projetado para empurrar,
não permitindo elevação.

CENTER OF GRAVITY (CENTRO DE GRAVIDADE)				
TYPE (TIPO)	L (inch)	H (inch)	W (inch)	MASS (MASSA) (pounds)
CPF270	47,244	41,929	31,889	7716,179
CPF340	50,393	42,519	32,480	8157,104

Tol. dimensions in inches (Tol. dimensional em inches): +/- 1,968 inch &
Tol. Mass in pounds (Tol. da massa em pounds): +/- 110,231 pounds

3rd angle projection used

Tolerances, if not indicated, according to:		General tolerances		
STANDARD CLASS		1350K - m		
Name	DIMENSION DRAWING		CPF270/CPF340	Confidentiality Class acc. to 1102 K
Material	Not Applicable			Internal
Treatment	Not Applicable			INV
Chicago Pneumatic	Scale	1 : 20	Family	Compare 9829313960
	Drawn by	INEEXTgasa	Blank nr.	Replaces
STATUS	Drawing format	Blank wt	Kg	Fini wt. 0.728 kg
	Des checked.	Prod checked.	Approved.	Date 1/25/2021
Parent 3D model		Ed. Version 3D		Approved Internal
				1028923512

DN BQR 21 0017 83

02	Sheet:2 added (dimensions in INCH)	11-03-2021	BQDOF
Ed	Position	Modified from	Date Intr./Appd.

CONFIDENTIAL: This document is property of Atlas Copco AB and shall not without our permission be altered, copied, used for manufacturing or communicated to any other person or company.