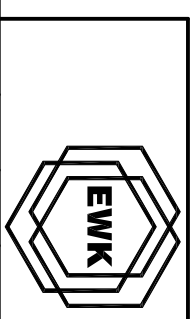
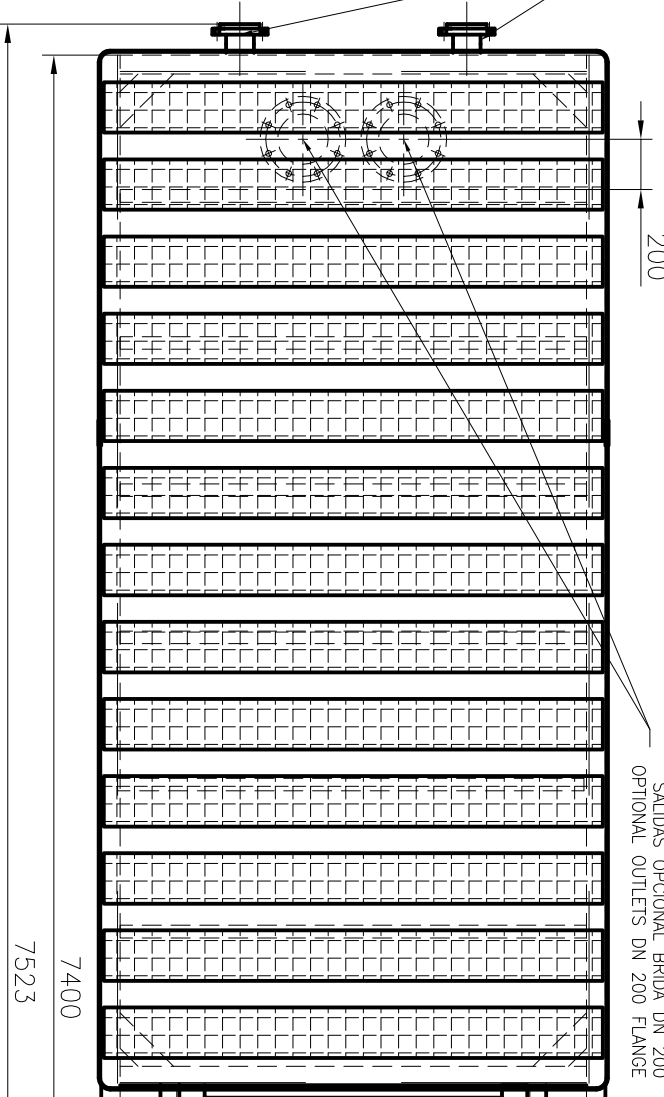
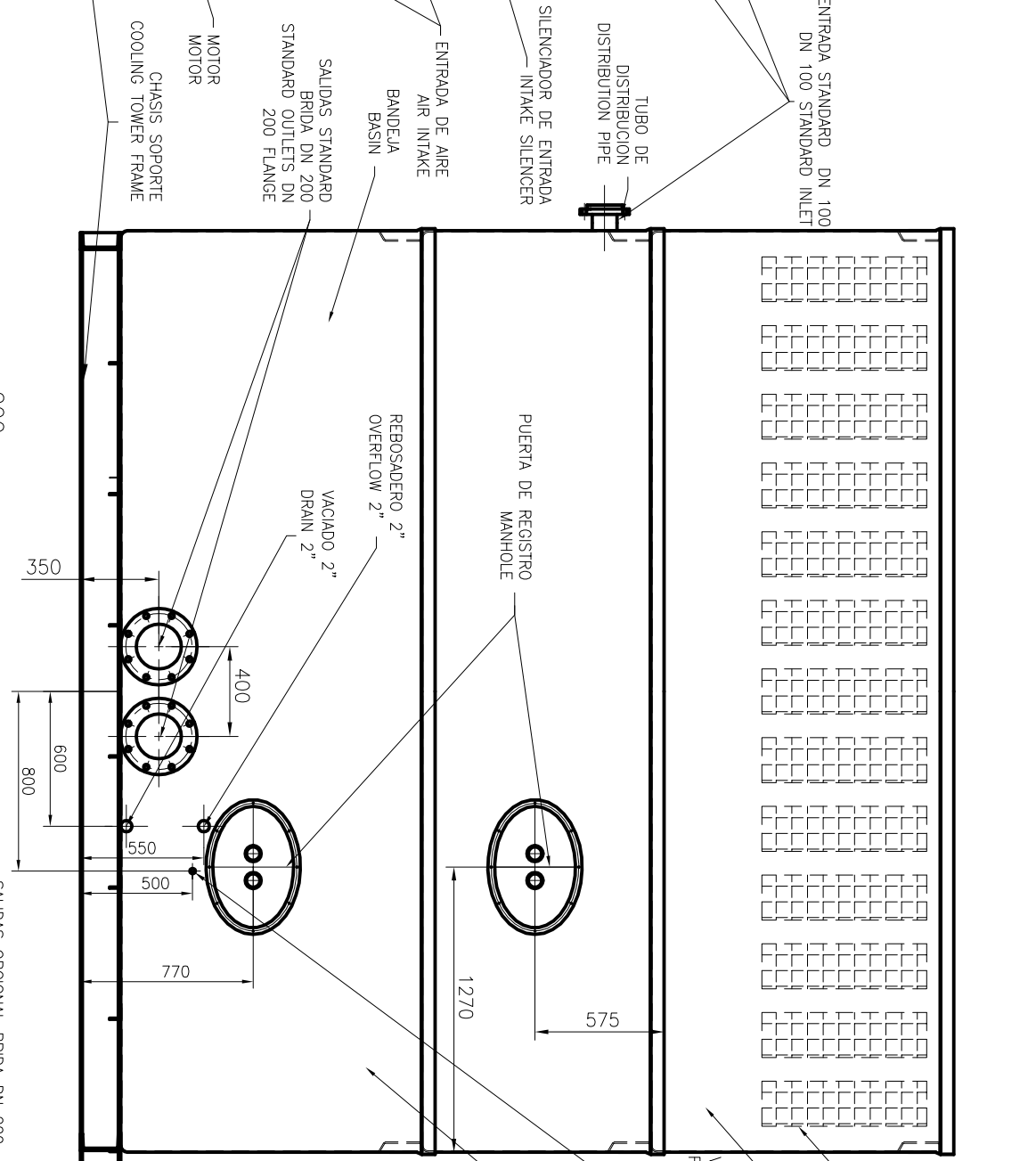


RELLENO INSTALADO A 790 mm DEL SUELO (INCLUIDO SOPORTE TORRE)

TOWER TYPE MODELO TORRE	NET WEIGHT (Kg) PESO EN VAÑO (Kg)	OPERATION WEIGHT (Kg) PESO EN VAÑO (Kg)
EWK-D 680	3250	6650

	INLET ENTRADA	OUTLET SALIDA
STANDARD	FRONT SIDE CARA FRONTAL	LEFT SIDE CARA IZQUIERDA
OPCIONAL	-	FRONT SIDE CARA FRONTAL
OPCIONAL	-	BOTTOM SIDE CARA INTERIOR

TOWER TYPE MODELO TORRE	POWER MOTOR (kw) POTENCIA MOTOR (kw)	VELOCITY AIR (m/s) SALIDA (m/s)
EWK-D 680/2 EWK-D 680/2	18,5 Kw	2,8 m/s
EWK-D 680/3 EWK-D 680/3	30,0 Kw	3,0 m/s
EWK-D 680/4 EWK-D 680/4	30,0 Kw	3,2 m/s



ESCALA
1:30
U.DIM. mm

TORRE REFRIGERACION CENTRIFUGA EWK-DA 900
CENTRIFUGAL COOLING TOWER EWK-DA 900

PLANO: EWK-DA 900