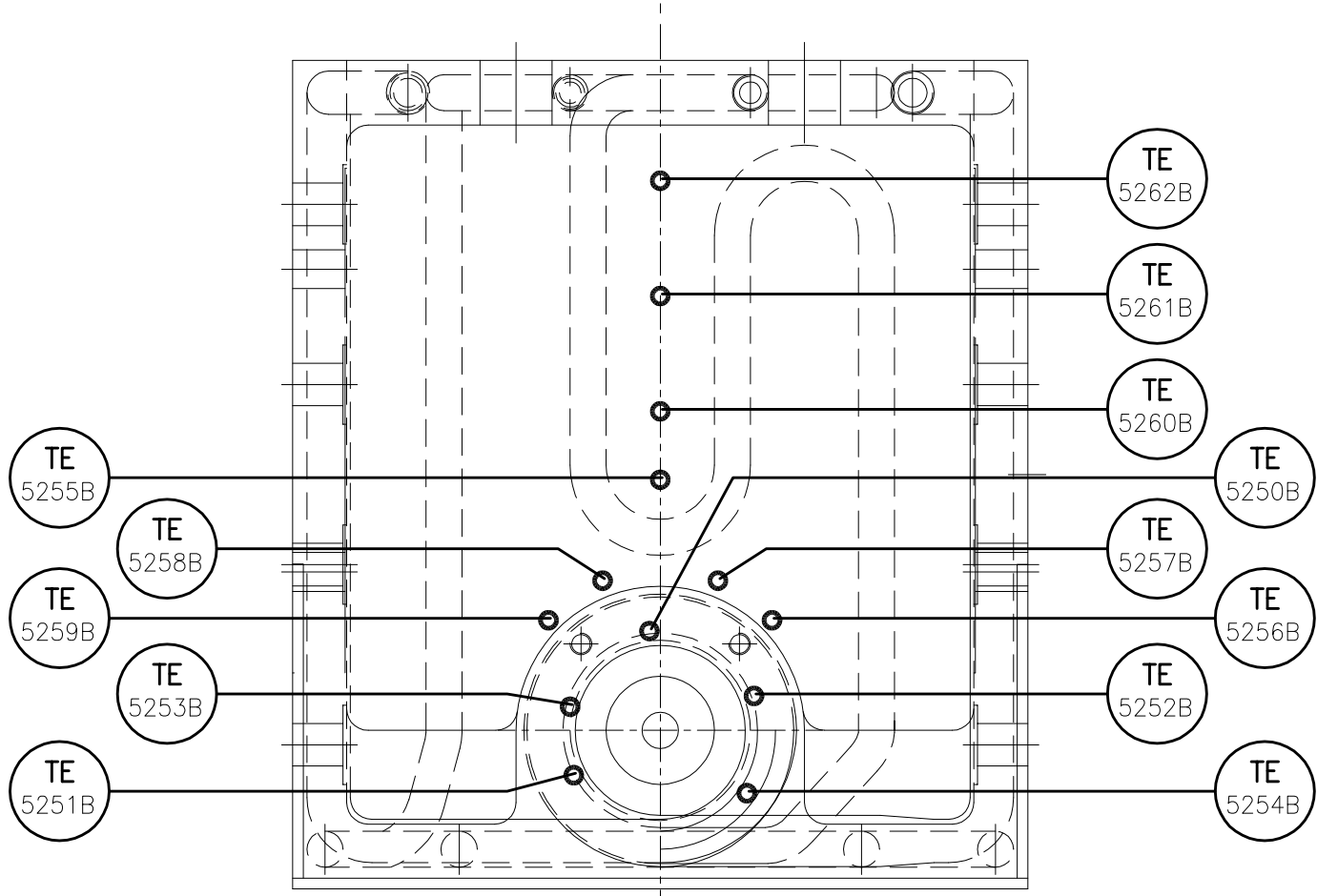
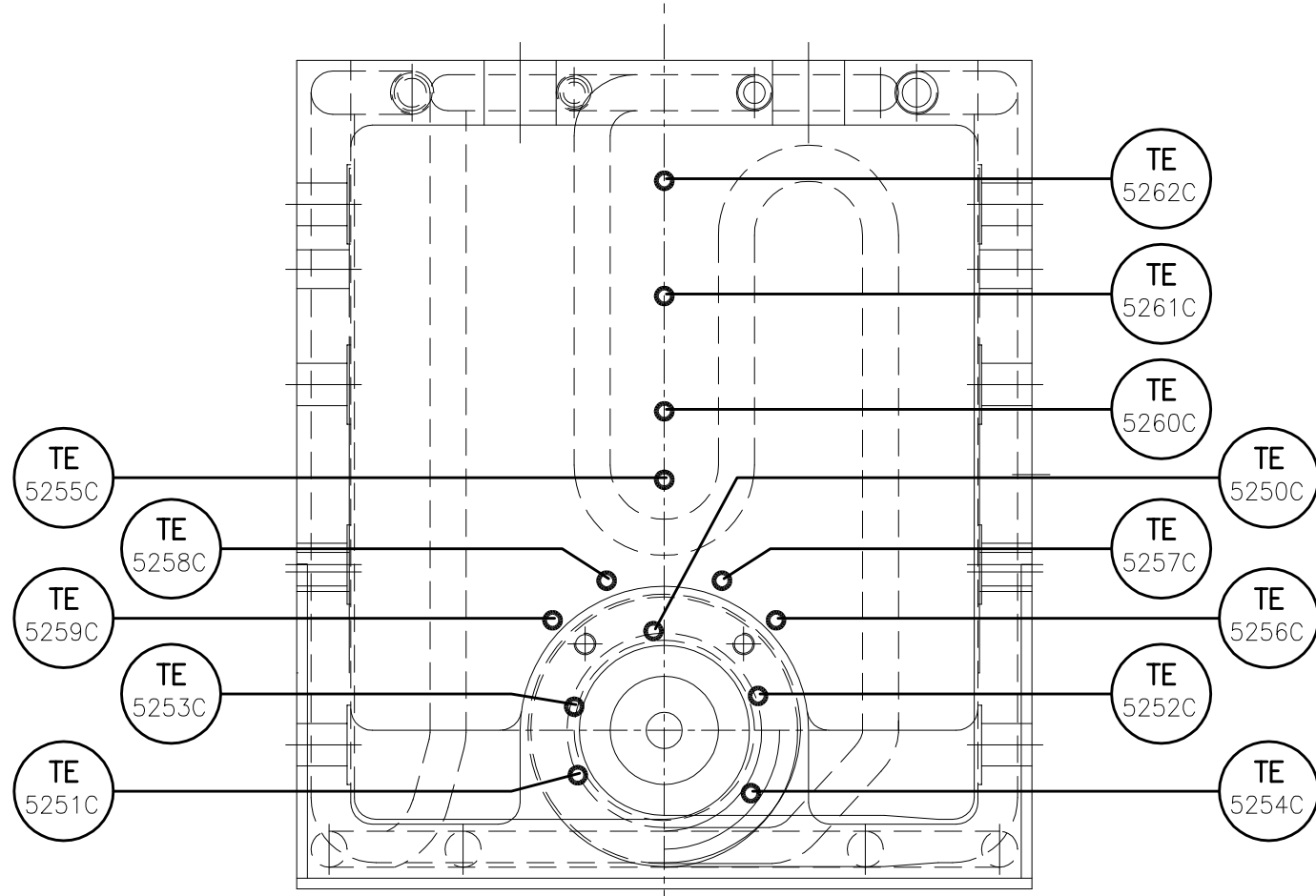


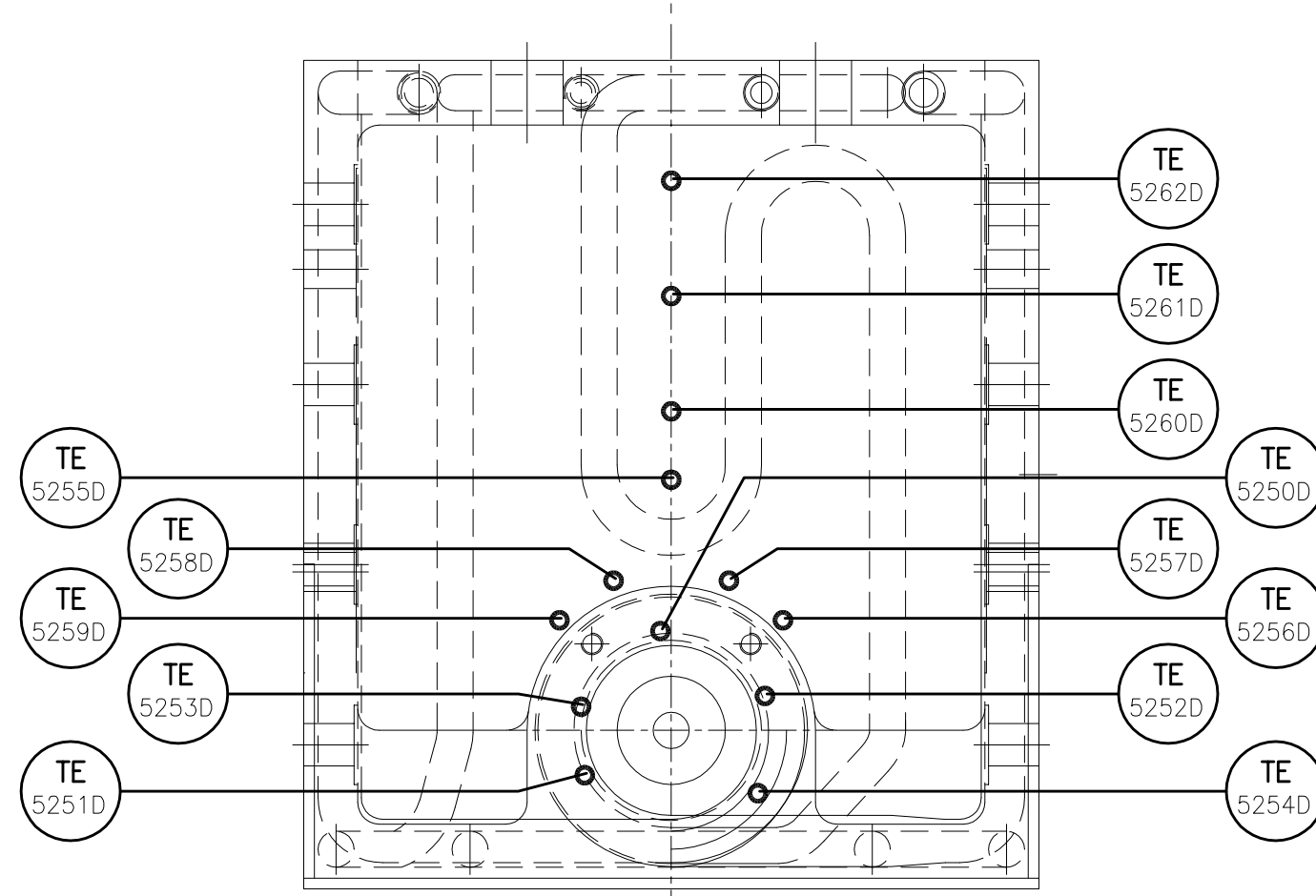
COPPER JACKET
Type CJ-140 A
DWG. Nr. 55



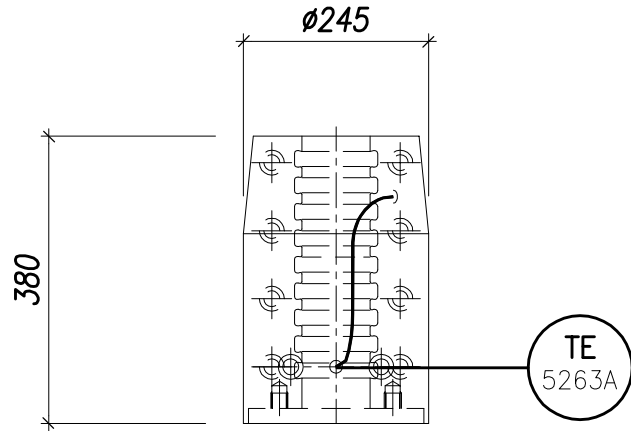
COPPER JACKET
Type CJ-140 B
DWG. Nr. 55



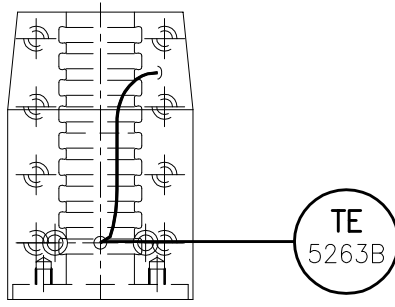
COPPER JACKET
Type CJ-140 C
DWG. Nr. 55



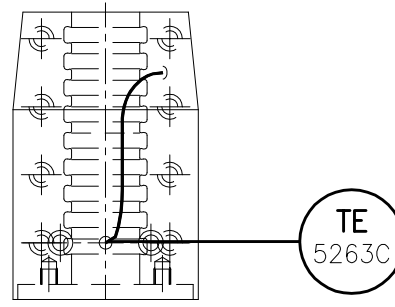
COPPER JACKET
Type CJ-140 D
DWG. Nr. 55



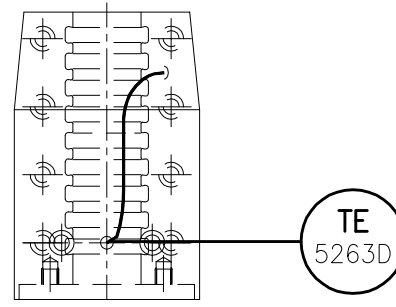
COPPER JACKET
Type CJ-150 A
DWG. Nr. 56



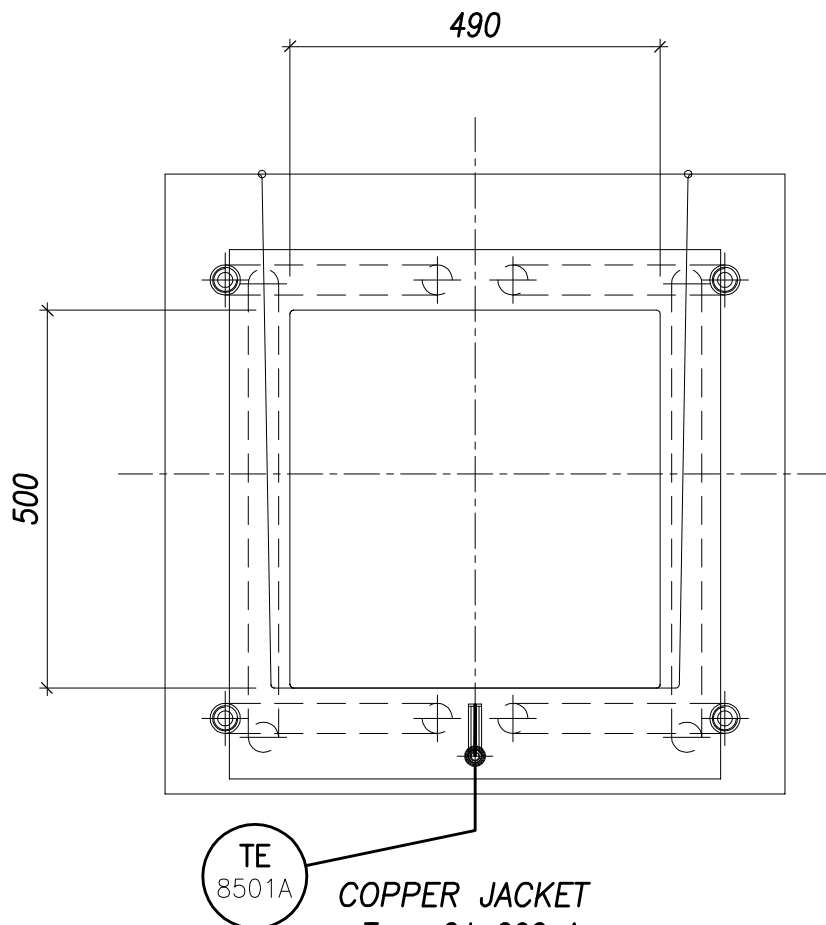
COPPER JACKET
Type CJ-150 B
DWG. Nr. 56



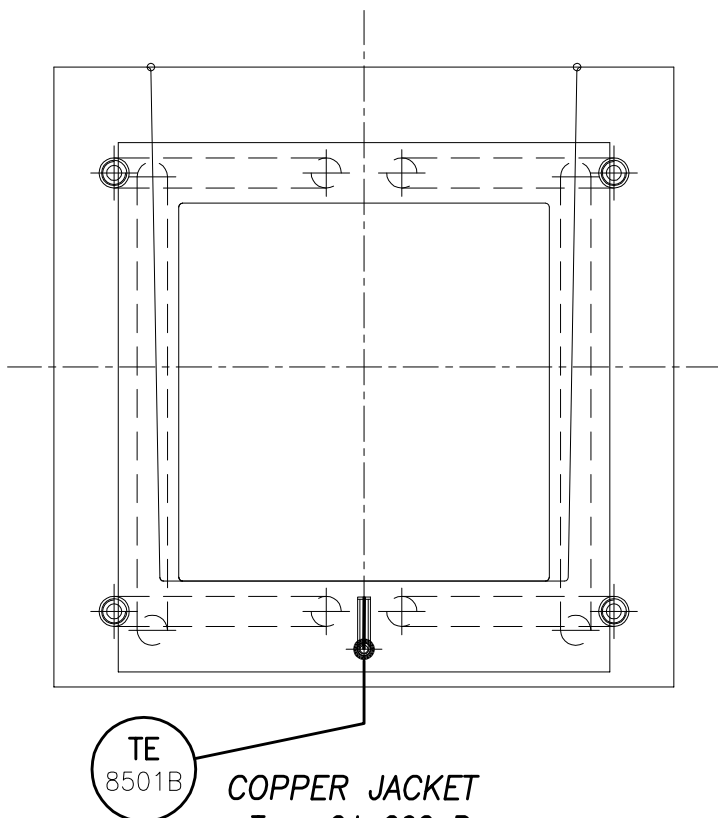
COPPER JACKET
Type CJ-150 C
DWG. Nr. 56



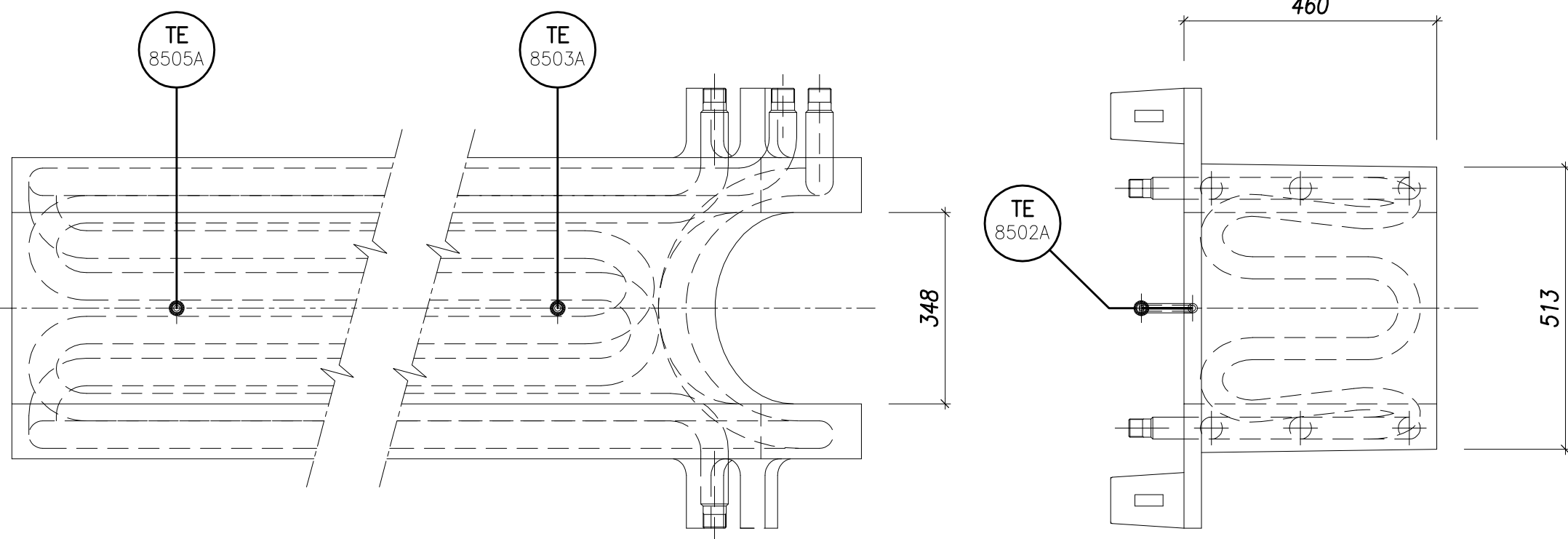
COPPER JACKET
Type CJ-150 D
DWG. Nr. 56



COPPER JACKET
Type CJ-202 A
DWG. Nr. 103

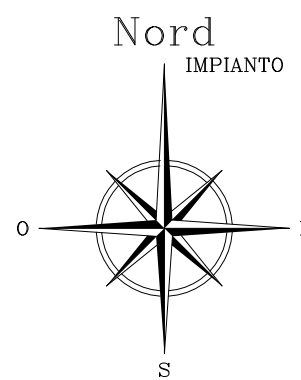
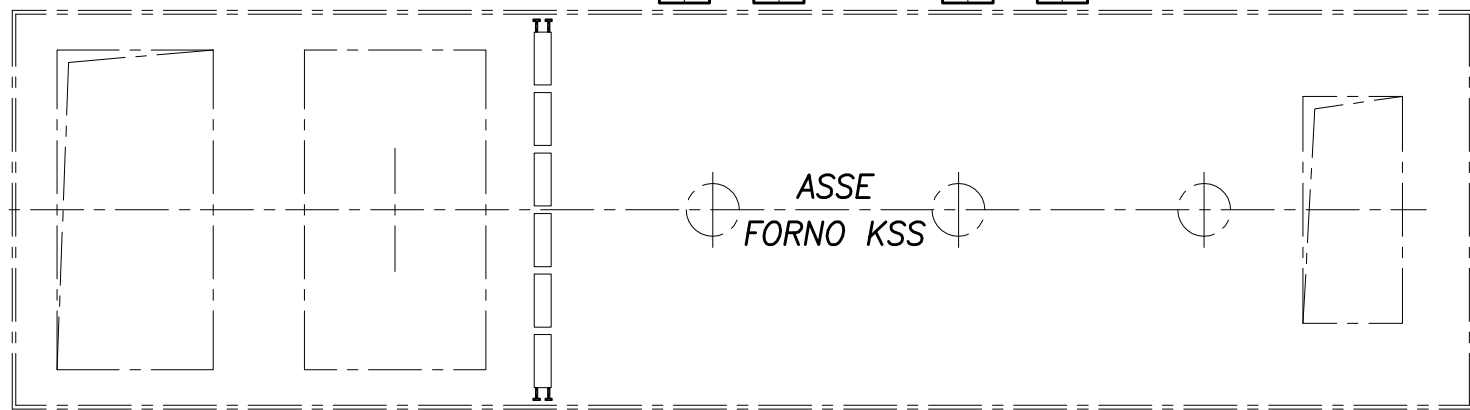
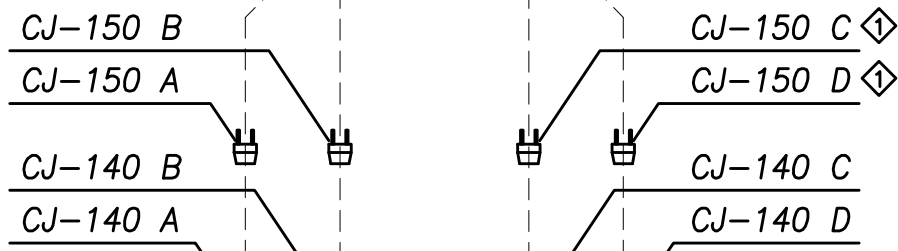
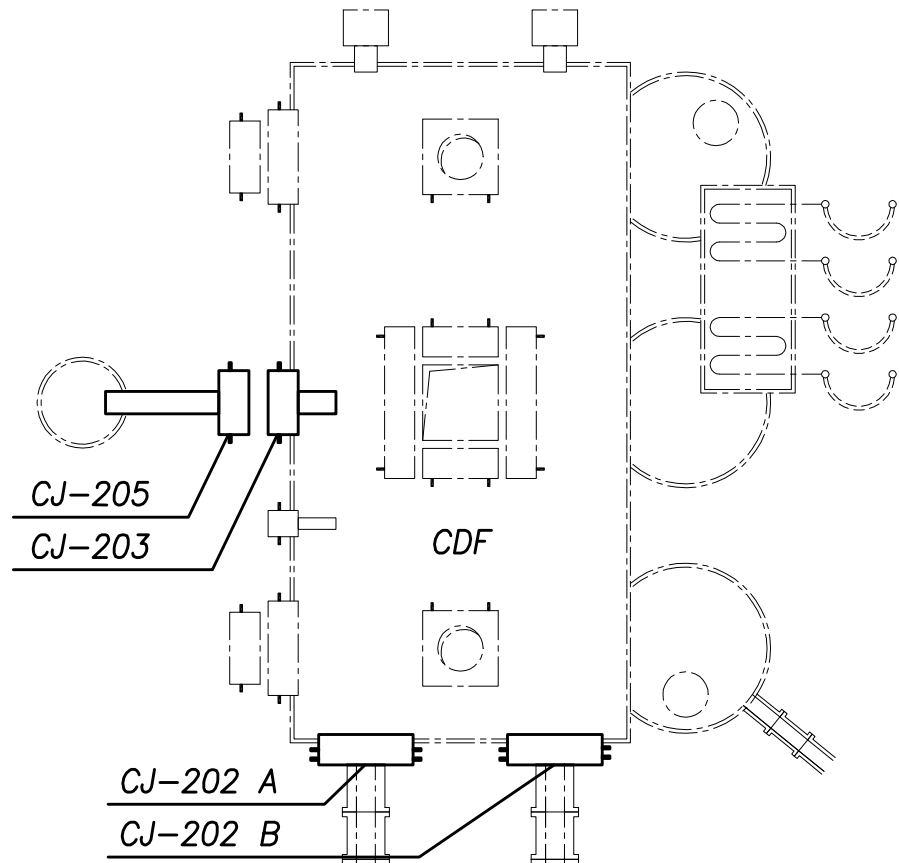


COPPER JACKET
Type CJ-202 B
DWG. Nr. 103




COPPER JACKET
Type CJ-205
DWG. Nr. 107

COPPER JACKET
Type CJ-203
DWG. Nr. 104



Portovesme S.r.l.		STABILIMENTO DI PORTOVESME Ufficio Tecnico	
ITEM: 42-F-501		DISEGNO N.	425-WF-01-03
FILE: 425-WF-01-03 (KSS- 42 - Rev.2 - Posizionamento termocoppie negli elementi raffreddati in rame) .dwg			

2	03.02.12	AGGIUNTO NUMERAZIONE STRUMENTI	A.PENNISI	M.CAROLLO	A.CARMINATI
1	16.01.12	MODIFICA DOVE INDICATO CON	A.PENNISI	M.CAROLLO	A.CARMINATI
0	03.01.12	EMISSIONE -- Issue	A.PENNISI	M.CAROLLO	A.CARMINATI
REV.	DATA Date	DESCRIZIONE -- Description	DISEGN. Drawn.	CONTR. Ckd.	APPR.QC. QC Appd.

<div></div> <div>FORNI ENGINEERING</div>		COMMITTENTE – Purchaser	COMMESSA – Job Nr. 99218426		
		ORDINE – Purchaser order Nr.	ASSEMBLE – ASSEMBLY Nr.		
UTENTE – User : PORTOVESME S.R.L.		SOSTITUISCE – CHANGE Nr.			
LOCALITA' – Plant location : PORTO VESME		ANNULLA – ANNUL Nr.			
IMPIANTO – Unit : REVAMPING IMPIANTO KSS		DISEGNO – DWG Nr. 42			
SERVIZIO – Service : TITOLO – Title : POSIZIONAMENTO TERMOCOPPIE NEGLI ELEMENTI RAFFREDDATI IN RAME FORNO KSS E CDF		REVISIONI			
QUESTO DISEGNO E' VINCOLATO A NORMA DI LEGGE All right of this drawing are reserved.		RIFERIMENTO – Ref. DWG	FORMATO – Size A1	SCALA – Scale 1:1	FOGLIO – Sheet 1 1