

MALZEME VE TEKNİK BİLGİLER
MATERIAL&TECHNICAL DATAS

1- ÜRETİM YÖNTEMİ:ROTASYONEL KALIPLAMA
1-PRODUCTION METHOD : ROTATIONAL MOULDING

2-ROTASYON MALZEME TIPI:DÜŞÜK YOGUNLUKLU
LINEER POLİETİLEN
2- RAW MATERIAL TYPE : LLDPE

3- ORTALAMA ET KALINLIĞI:
3- AVERAGE THICKNESS:

4-STANDARTLAR: TS EN 13598-2,TS EN 476
4-STANDARDS: TS EN 13598-2,TS EN 476

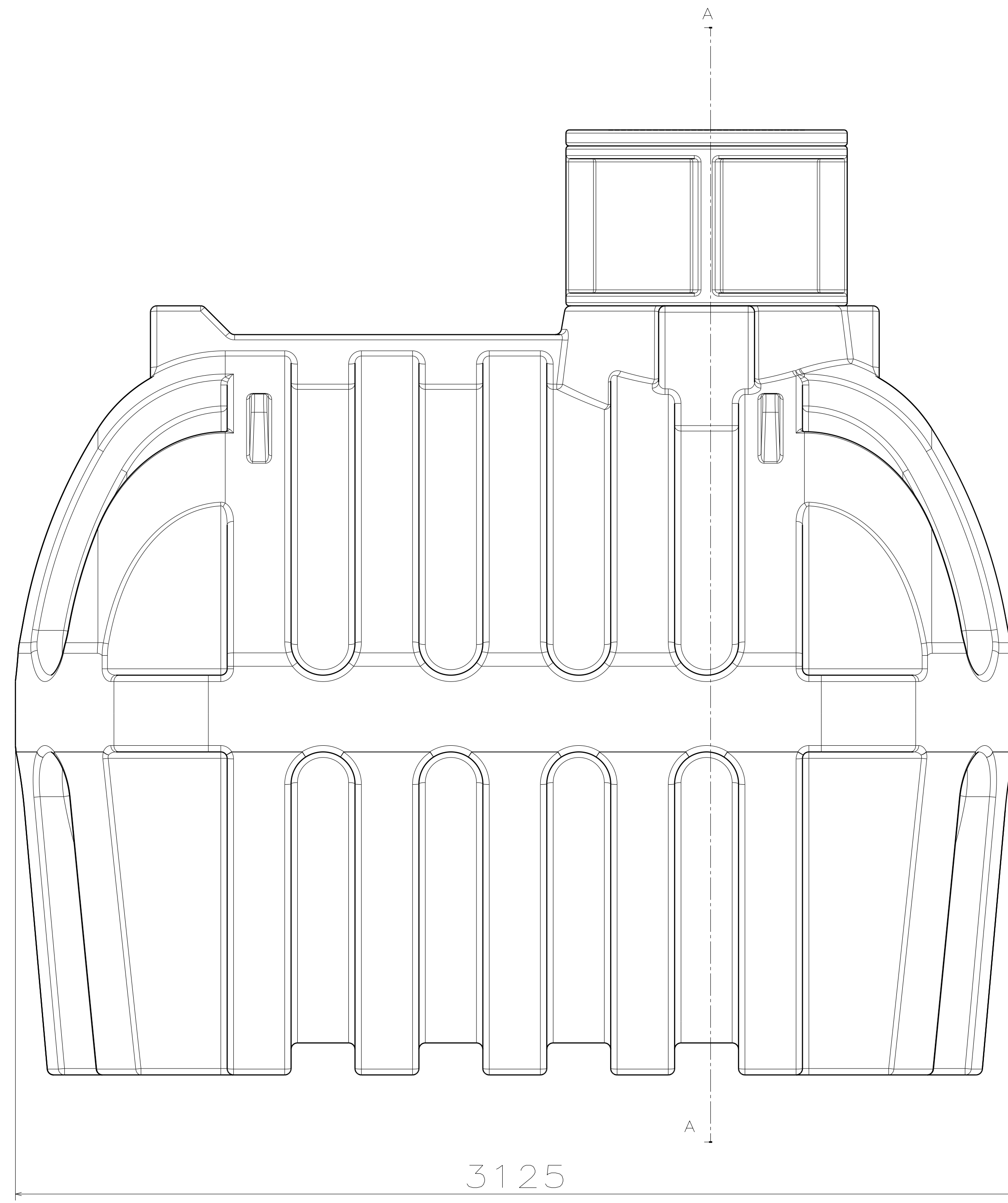
5-GENEL TOLERANS : DIN 16901-160-EN ISO 3126
5- GENERAL TOLERANCE: DIN 16901-160-EN ISO 3126

6-AGIRLIK:
6-WEIGHT:

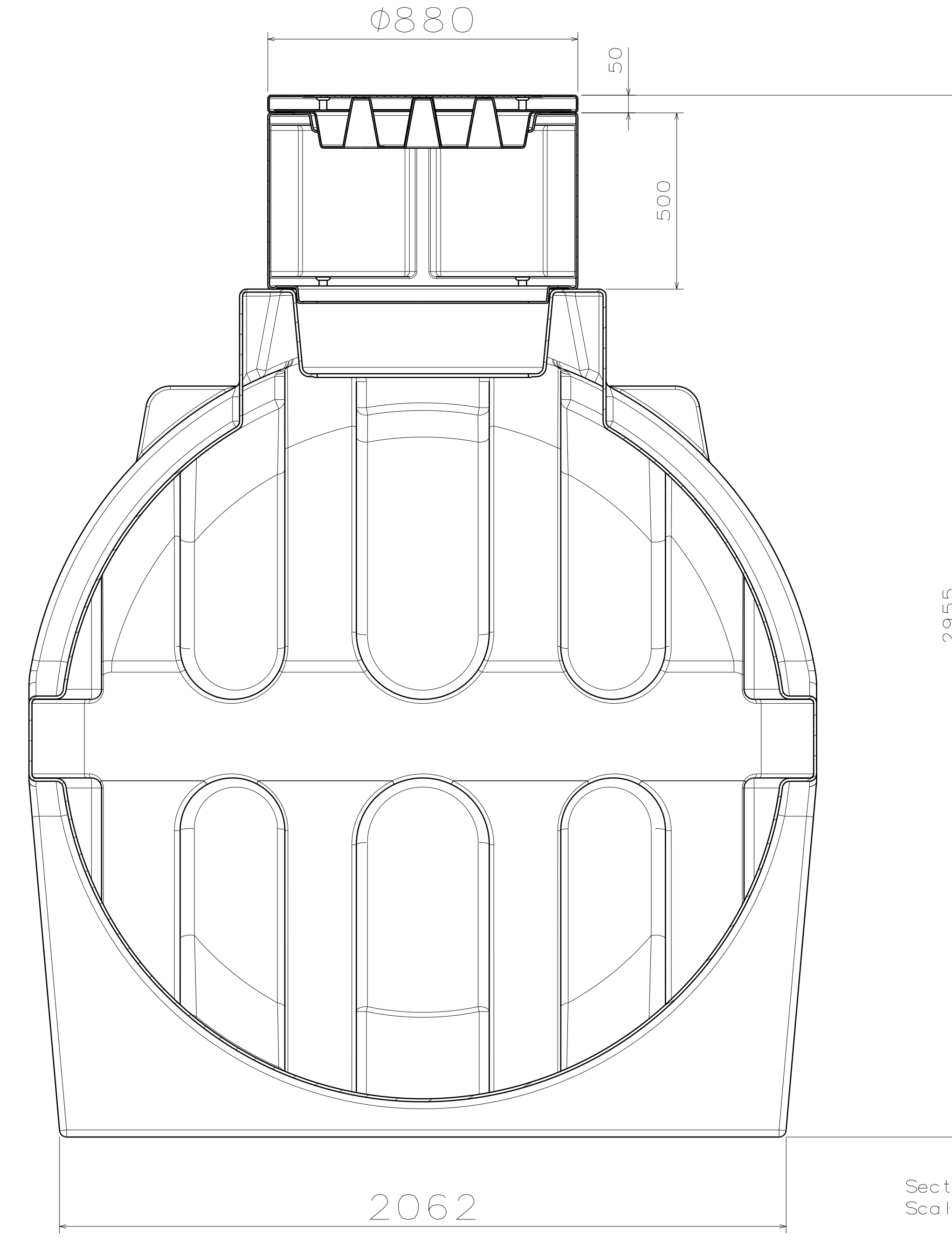
7-RENK: SİYAH
7-COLOR: BLACK

NOT 1: RESİM ÜZERİNDEN OLCU ALMAYINIZ

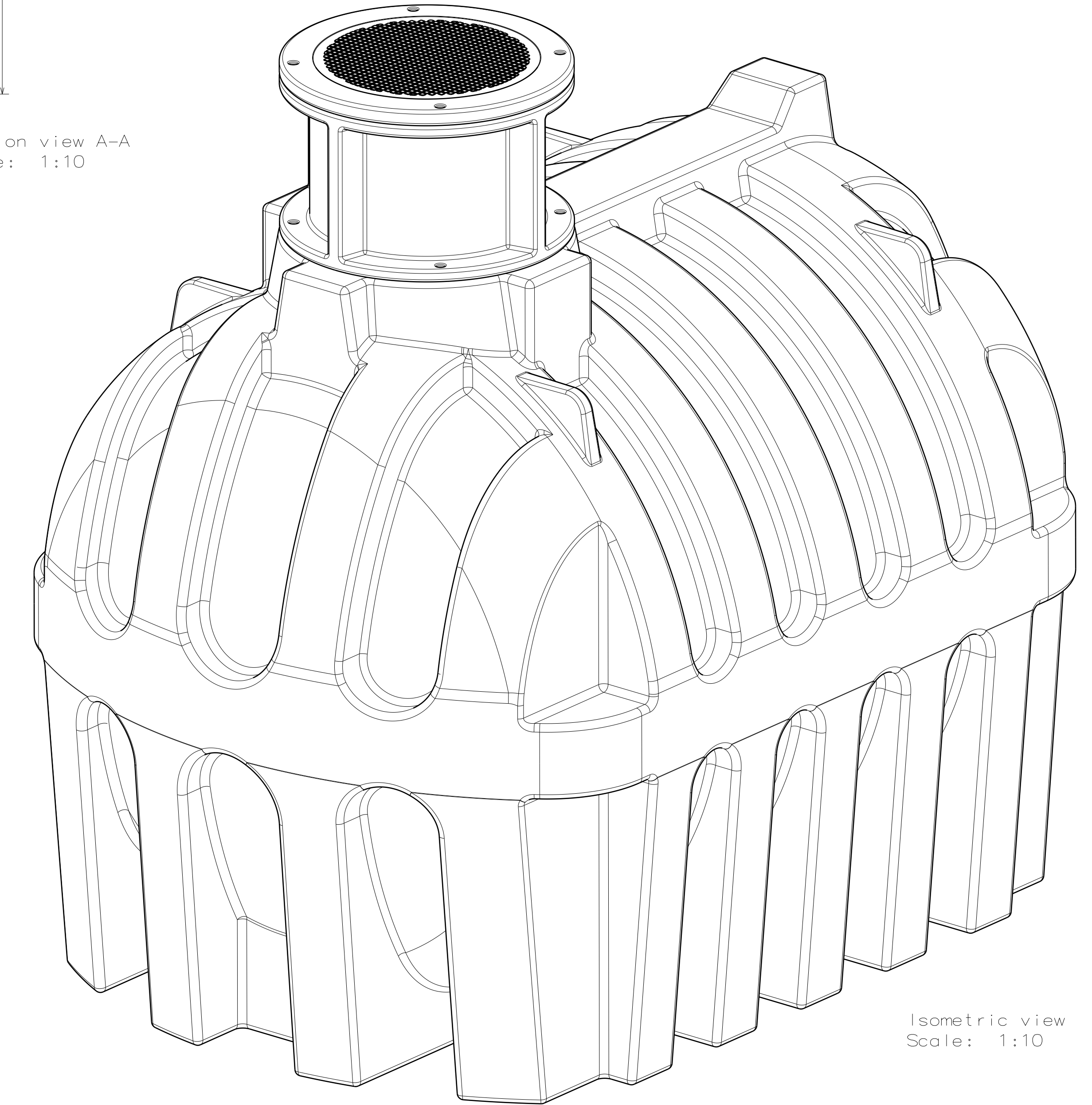
NOT 2: SUBTERRA ÜRÜNLERİ,BU ÜRÜNLER İLE
BİRLİKTE VERİLEN **SUBTERRA PE MENHOL**
UYGULAMA GENEL TALİMATNAMESİNE
UYGUN OLMALIDIR.



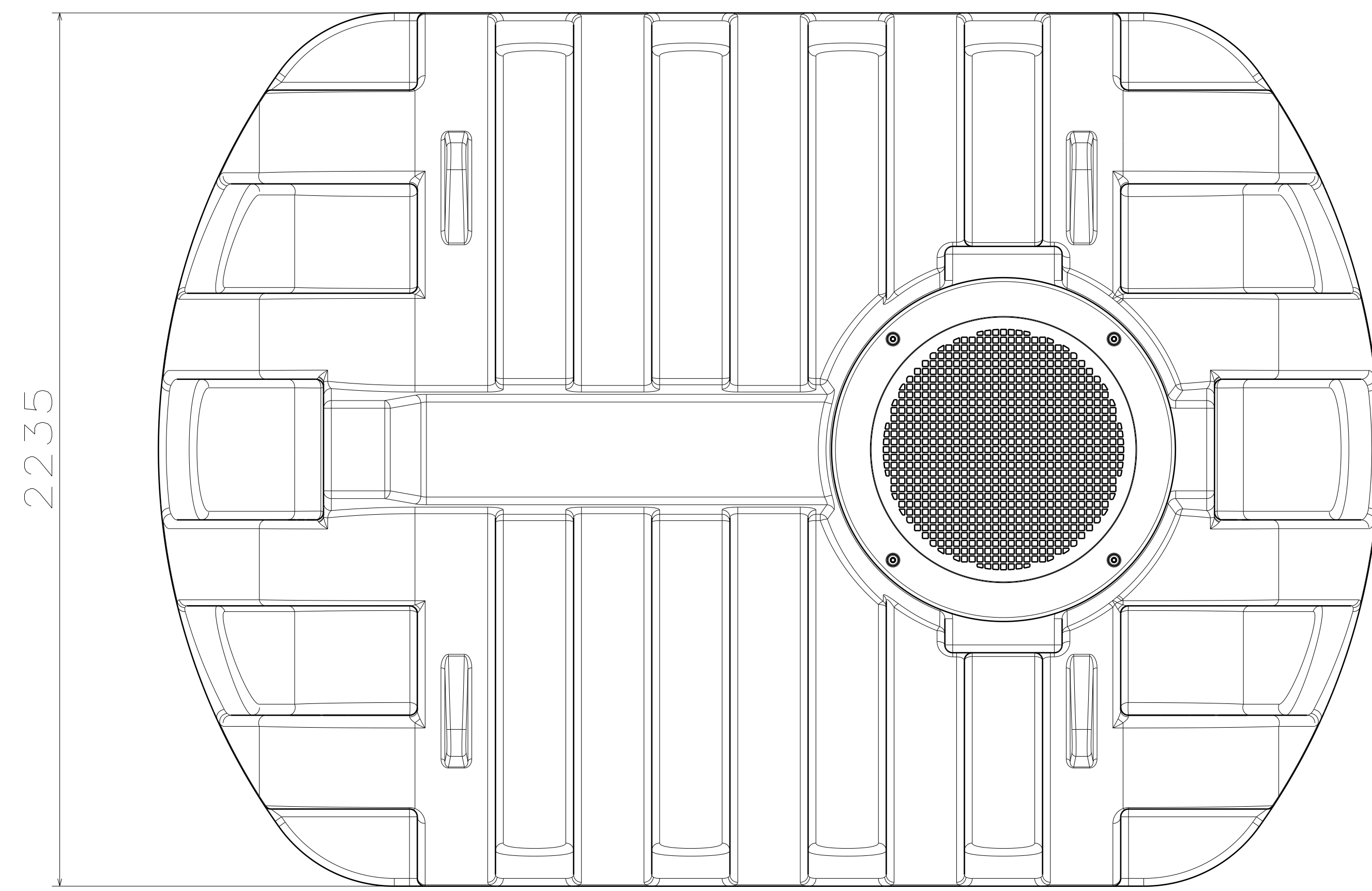
Bottom view
Scale: 1:10



Section view A-A
Scale: 1:10



Isometric view
Scale: 1:10



Front view
Scale: 1:10

REVİZYON NO Revision No	REVİZYON TANIMI Revision Description	REVİZYON TARİHİ Revision Date	ONAY Approved
0	-----	-----	-----

Subterra				ölçek Scale	aksi belirtilmedikçe ölçüler mm'dir
İsim Name	Tarih Date	İmza Sign.	Parça Adı Part Name	Genel Tolerans General Tolerance	
Çizen Drawn	M.AKSANGAR	29.03.2023		NOT5	
Kontrol Checked	O.ISCAN	29.03.2023	Müşteri Kodu Customer Number	Subterra Kodu Subterra Number	
Onay Approved	O.ISCAN	29.03.2023	-----	MYT.10000.0000.00	