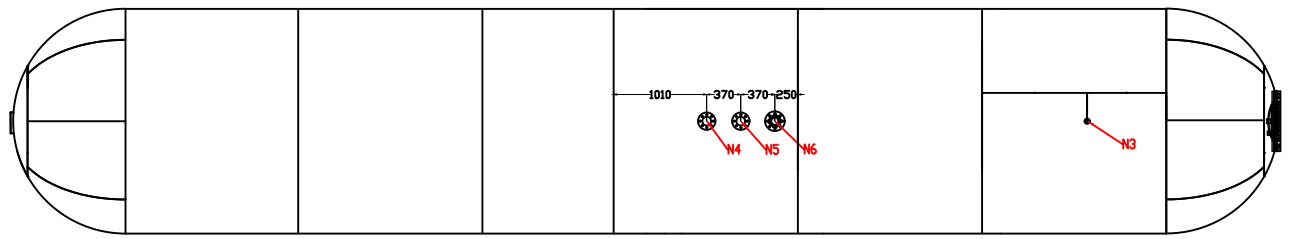
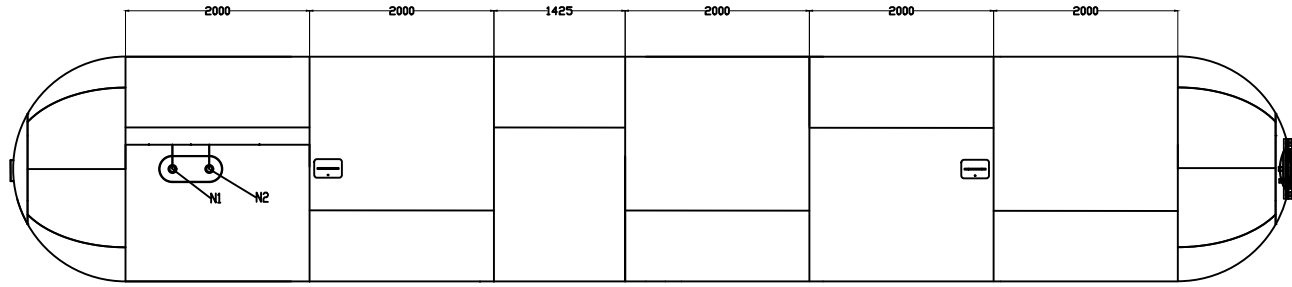



Design Code	EN 12493
Geometric Volume	60.000 t
Design Pressure	17,5 BAR
Design Temperature	-20°C/+50°C
Tank Material	P460NL1
Shell Thickness	8,5 mm
Head Thickness	8,5 mm
Test Pressure	26,5 BAR
Welding Factor	1
RT	225
VT	2100
Heat Treatment	Head

PİZ	SEGMENT ADI	ADET	MALZEME	STANDART	ØLÇÜ
P1	SİLİNDİRİK GÖVDE	6	P460NL1	EN 10028-3	Ø2440x8,7mm
P2	KÖRGE BÖLME	2	P460NL1	EN 10028-3	Ø2440x8,7 mm

NO	ADET	SEGMENT ADI	MALZEME	STANDART	ØLÇÜ/ENDİRME
N1	1	2"Emniyet Ventili	P460NL1	EN10028-2	90*60,3*50
N2	1	2"Emniyet Ventili	P460NL1	EN10028-2	90*60,3*50
N3	1	1/4" Drain	P460NL1	EN10028-2	57*42,4*42
N4	1	2" Faz Blok Flans	P460NL1	EN10028-2	190*94*42
N5	1	2" Gaz Blok Flans	P460NL1	EN10028-2	190*94*42
N6	1	3" Likid Dolun B. Flans	P460NL1	EN10028-2	215*114,5*42
N7	1	Rotageç	P460NL1	EN10028-2	48*31*42
N8	1	Manometre	P460NL1	EN10028-2	38*17*55
N9	1	Termometre	P460NL1	EN10028-2	38*17*55
N10	1	Rochester	P460NL1	EN10028-2	190*80*55
M1	1	Menhol İç Flans	P460NL1	EN10028-2	650*430*50
M2	1	Menhol Dış Flans	P460NL1	EN10028-2	650*430*40





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### TANIM / DESCRIPTION

## 60 m3 Transport Tank

TASARLAYAN/DESIGNED BY	TARİH	İMZA			
ÇİZEN DRAWN	15.03.2021		IS NO		
ONAY APPROVED BY	15.03.2021		RESİM NO DRAWING NO		T0060LX-