

Data Inti Jalur Pipa

Deskripsi	Unit	Data
Material Pipa		STD WT SMLS STL A53 - B
Suhu Ambien	°C	30
Suhu Desain T1	°C	101
Tekanan Desain P1	barg	7
Tekanan Hidrostatik	barg	10.5
Specific Gravity		NAPHTA 0.69
Fluid Density	kg/m ³	690
Corrosion Allowance	mm	3.175
Insulation Density	kg/m ³	
Insulation Thickness	mm	
Sumbu Koordinat		X, Y, Z
Sumbu Vertikal		Z
Sumbu Horizontal		X, Y
Beban Angin		20 km/jam = 5.56 m/s
Max. Wind Speed	m/s	32
Wind Shaped Factor		0.8
Direction of Wind		
Beban Gempa		CILACAP
- Seismic Acceleration		
Horizontal Acceleration (RIE)	g	0.4
Vertical Acceleration (SLE)	g	0.4
Beban Lainnya		

