

SKIN & PONTOON MATRIX APPLIED INTERNAL FLOATING ROOF TECHNOLOGIES INPUT DATA SHEFT **INPUT DATA SHEET**

Move to a higher standard[™]

Submit a current API650 inspection report detailing the tank's verticality and roundness with the information below.							
Tank Owner:	Location:			Date:			
Tarda Nicorda and	Taul G			T1-1	La Carla C		
Tank Number:	Tank Ø:		m	Tank	Height:	m	
Product Stored:			Stor	red Produ	uct Tempera	ture: °	
Design S.G.:	Inlet Flow Ra	te:	m³/hr		nlet Nozzle [Dia.: mn	
	<u> </u>						
Outlet Flow Rate: m	n³/hr Tar	nk Shell Desig	gn:				
					QTY		
Center Column Diameter:	mm						
1 st Ring Roof Column Diameter:	mm	Radius:		mm			
2 nd Ring Roof Column Diameter:	mm	Radius:		mm			
3 rd Ring Roof Column Diameter:	mm	Radius:		mm		Distance	
						Between Pole	
Gauge Pole Diameter:	mm	Radius:		mm		mn	
Gauge Pole Diameter:	mm	Radius:		mm		mn	
Gauge Pole Diameter:	mm	Radius:		mm	-	mn	
Gauge Pole Diameter:	mm	Radius:		mm		mn	
PLEASE SELECT S	SFAL TYPE			TANK	ACCESSOF	RIES / INFO.	
Primary Seal Type:				Radar Gauging			
Primary Seal Material:					- anging		
Primary Fabric Material:				Vertical Ladder Fitted (roof-to-roof)			
Secondary Seal Type:							
Secondary Seal Material:				Tank Roundness / Tilt Report			
Secondary Fabric Material:							
Wiper Seal Type:				Floating Suction Line			
Wiper Material:				NO Dissilated			
PLEASE SELECT FOAM DAM TYPE				N2 Blanketed REQUIRED IFR APPURTENANCE(S)			
Foam Dam Options:			K	Suspended IFR Ladder Pad			
r dam Dam Options.				Suspe	ilucu II IX	Lauderrad	
ADDITIONAL SEAL OPTIONS				Dip Funnel		Rim Vent	
Wax Scraper Fabric Supports							
·				Airsco	ops	Pigging Vent	
Shoe Shunts							
001445170				Float Well		Manways(s)	
COMMENTS							