

Data sheet for Tank pontoon

Customer information											
Ent	erprise title										
Contact details				e:		e-mail:					
Cor	ntact person										
Facility adress											
Own collection			Yes			No					
			Ta	ınk specificatio	one						
Tan	ık lifetime, years		10	ink specification)IIS						
	ell design										
	ng rate, m³/h										
	acuation rate, m³/h										
	red liquid										
	imum possible relative	weight, kg/m³									
	ximum medium tempei										
Vap	oor pressure, mm of m	ercury									
Cor	ntent of aromatic hydro	carbons									
	nilability of impurity, afforcesion (i.e., pH<5 and		nium								
	1	Protective cover of	f met	ering unit and	и tank suppor	rt gantries					
Nº	Radius, mm	Canting angle*, °	Support gantries size (diameter), mm			openings or projections in protective cality					
* Ca	 anting angle is specified	d from I to II tank cer	nterlii	nes							
			Mar	nholes in tank	shell						
Nº	Height from the tank bottom up to manhole centerline, mm	Canting angle*, °	Siz	ze, mm	Availability of located in the 1	trunking wall (except for manholes st ring)					



* Ca	 anting angle is specifi	ied from I to II tank ce	nterlines							
	T	T		s in tank (lecks					
Nº	Radius, mm	Canting angle*, °	Size, mm	า						
* Cá	 anting angle is specifi	ied from I to II tank ce	nterlines							
		Tan	k inlet - d	listributio	n nozzles	3				
Nº	Canting angle*, °			r, projection			Availability of shut height from the bott unit), mm			
* Ca	nting angle is specifie	ed from I to II tank cer	terlines							
			E	Bottom						
Dev	vsign		flat	conica	l upwards	;	conical downwards			
Bot	tom canting angle, °									
Bot	tom height, mm									
Rec floa	quired height from tar ts if floats are rested									
				Notes						
full n	ame and signature of cust	omer's representative		· · · · · · · · · · · · · · · · · · ·		document date				