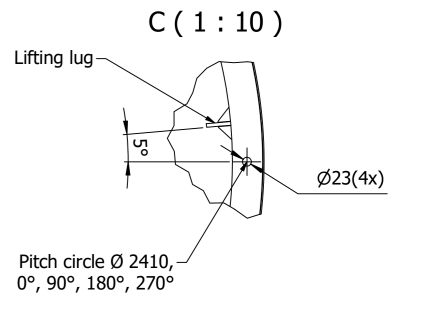


Туре	H [mm]	Sandbed height [m]	Transport weight [m ton]	volu	ind ume n³]	Weight in process [ton]
2.0	6120	2,0	2,0	13	3,1	35
Mark	Function	Angle	DN	Flanged drilled acc. to		
				PN		DIN / Ansi
Α	Feed	225°	200	10	264	2 / 150 lb
В	Filtrate	135°	200	10	264	2 / 150 lb
С	Reject	240°	65	10	264	2 / 150 lb
D	Drain valve	180°	R2"			



NOTE Subject to alteration without prior notice.

Dynasand Model						
Item	Qty	Description	Material	Dimension, etc	No. etc	
3	1	Filter Assembly DS5000 Inlet Ø200, 2.0			1012979	
		Left				

Item Qty Des		Des	cription	Material	Dimension, etc			No. etc	
2	1	Lid DS5000				[:			
1	1	Ladder					266	74	
NORDIC WATER		ne wated	DynaSand			Drawn	Designed NR	Weight Kg	
		WAIEK	DS5000			Date 2019-03-13		Scale 1:50	
Project			20000		Production Group				
			DynaSand 5000 2.0 Left			Assembly			
Customer					Module				
					Dimensional Drawing				
		<u> </u>	Drawing number				Revision	Sheet	
E		E	396003				0	1 /1	

orotected under international copyright law. Products AB supplies the equipment misuse will be prosecuted. This design and drawing is the property of Nordic Water Products AB, Sweden and The design and drawing is developed solely for use in a project where Nordic Water shown and may not be copied, altered or used for any other purpose than this. Any is