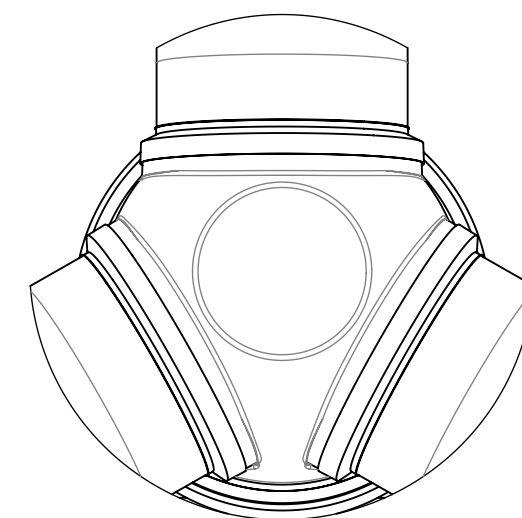
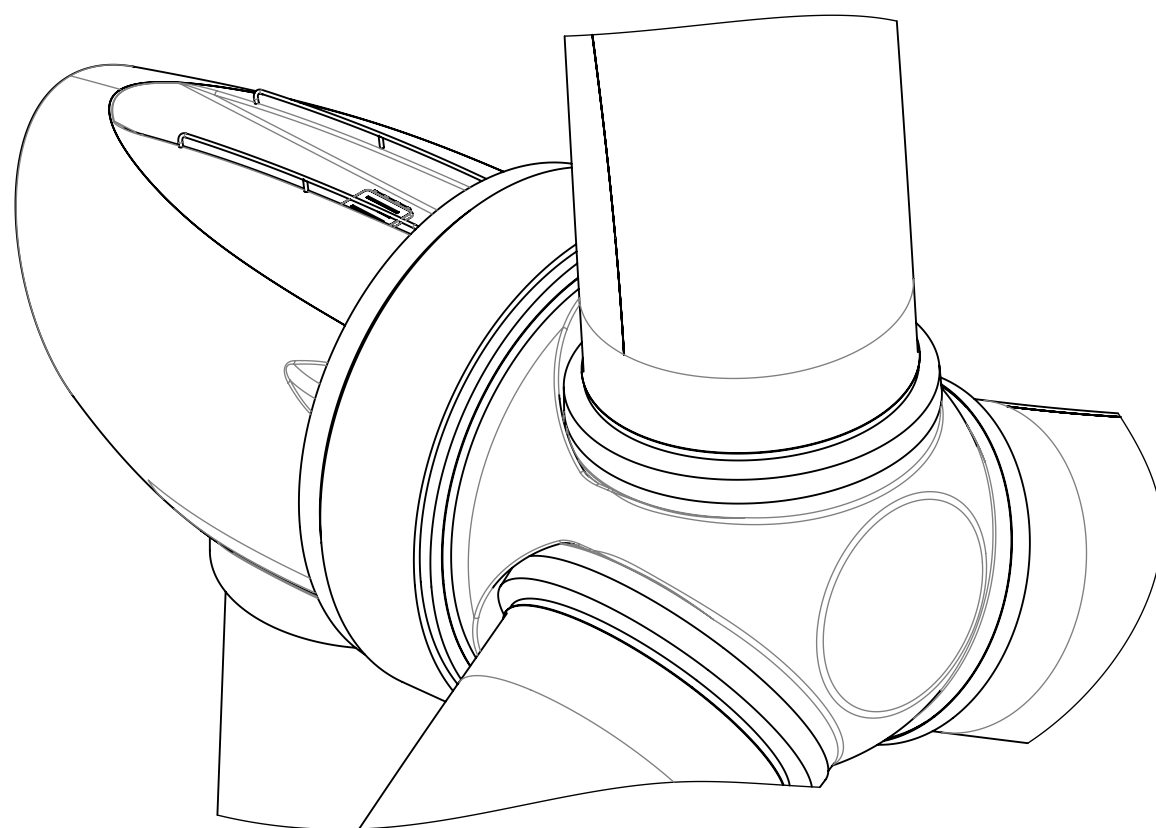





DETAIL Q



DETAIL R



Isometric view of turbine head

H						Surf.treatment: -				
G						Material: -				
F										
E										
D										
C										
B	28-01-2016	configuration update			EB					
A	14-12-2015	Preliminary issue			EB					
Rev	Date	Description			Init.					
Drawn	14-12-2015	EB		Surface roughness ISO 4287						
Check		-		ISO limits and fits NEN-ISO 286-2						
Approve	Date	Initials	Sign	Welding symbolic ISO 2553						
<div></div>						NEN-ISO 1101				
						<div><div><div>A</div><div></div></div><div><div></div><div>A</div></div></div>				
						Module: Turbine				
						Description: L136 4.0MW - Hub height 132m MST				
						Gen. Tol. NEN-ISO 2768-c	ISO 1302 <div></div>	Drawing no.: 20-000136	Rev. B	Document class no. M00-C7
						American proj. <div><div></div></div>		Weight: - kg		
						units mm	size A3	Scale: 1:100	Sheets: 3 of 3	
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