

F

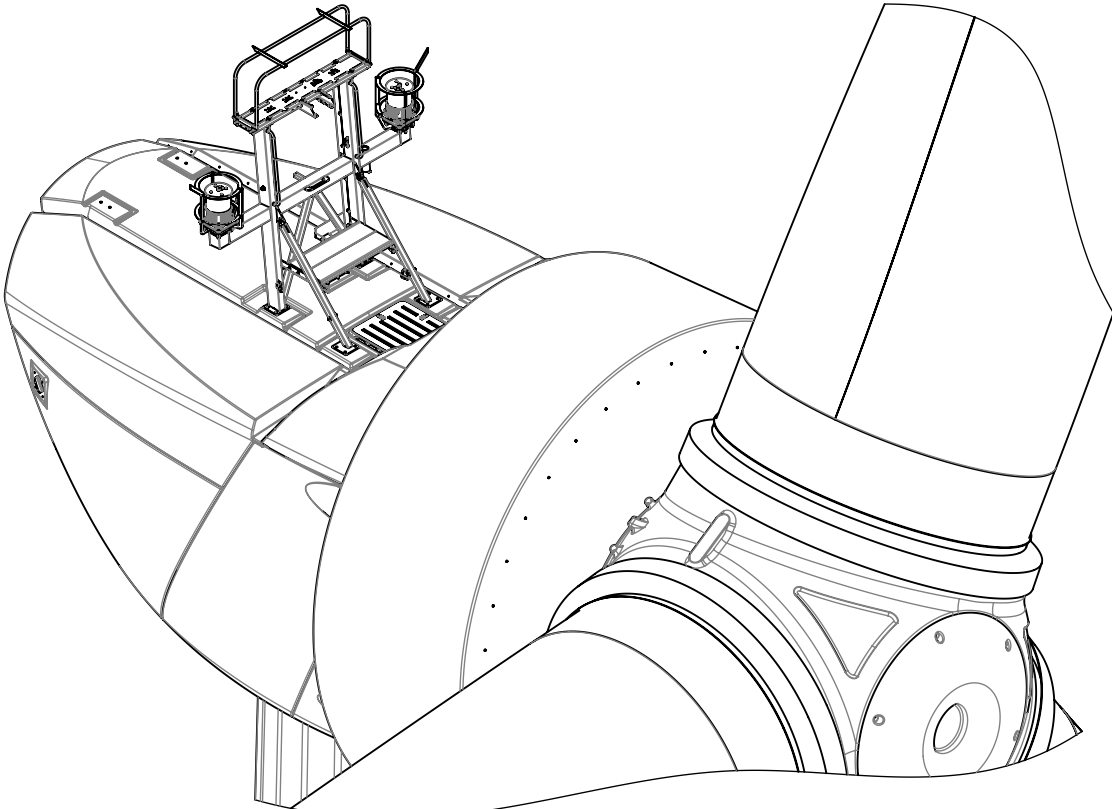
E

D

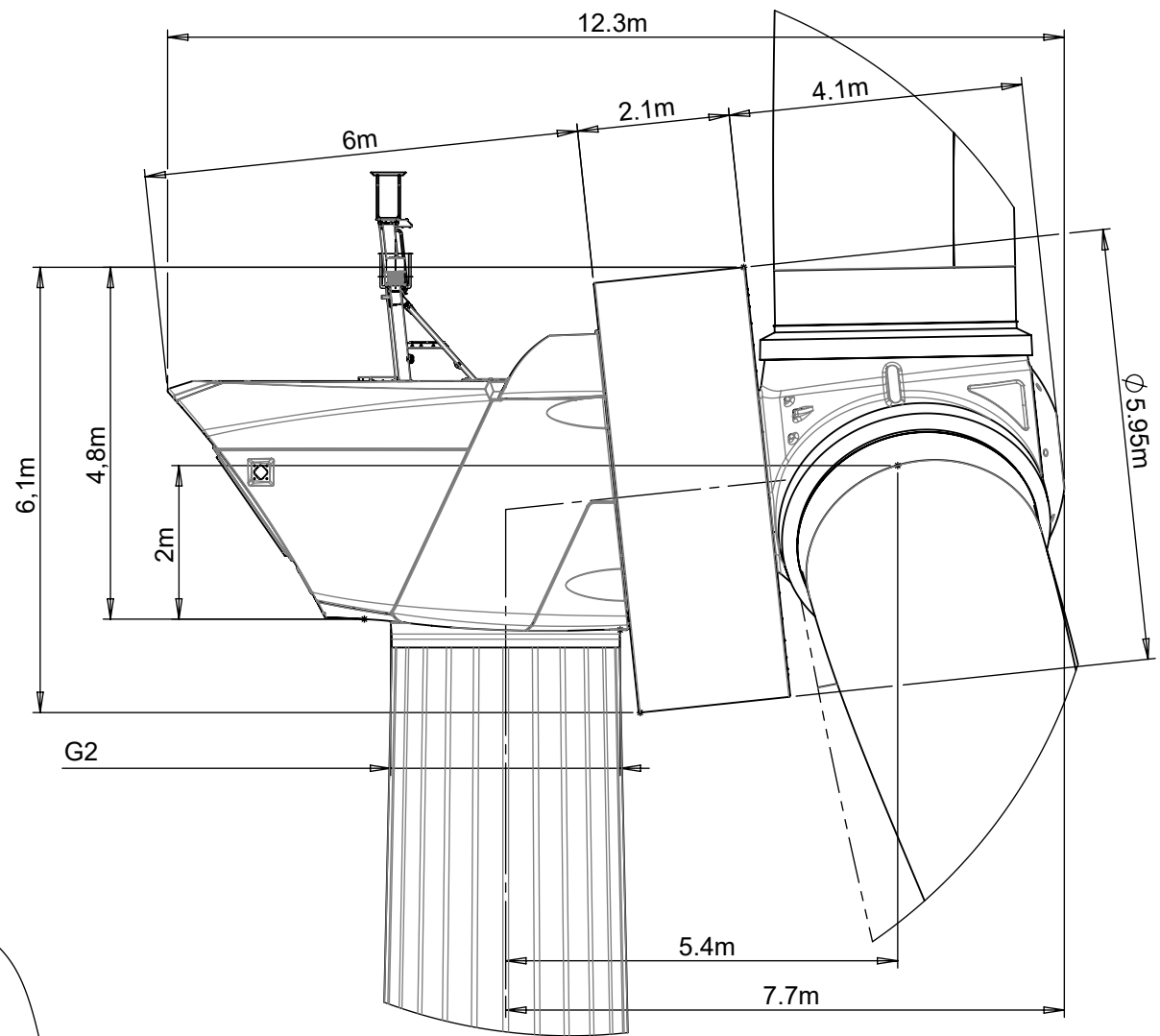
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B

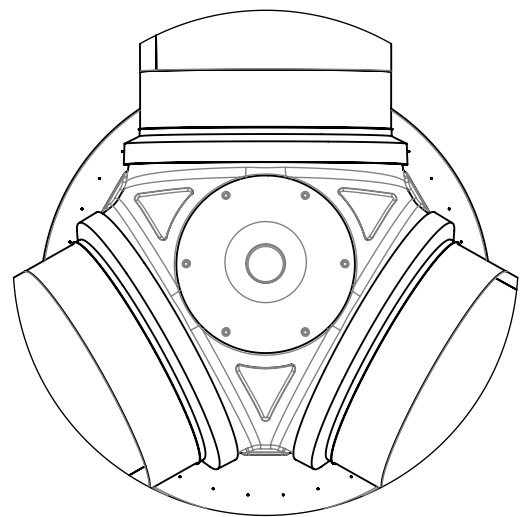
A



Isometrische Ansicht der Gondel
Isometric view of the nacelle



DETAIL Q



DETAIL R

			<div>NEN-ISO 1101</div> <div></div>		<div>Ansichtszeichnung modularer Stahlturm</div> <div>Elevation drawing modular steel tower</div>	
			<div>Gen. Tol. NEN-ISO 2768-cK</div> <div>ISO 1302</div>			
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Rev. Datum / Date Beschreibung / Description					Dokument-ID / Document ID: D0924875-0	
Oberflächenrauigkeit gem. ISO 4287 ISO-Toleranzen und -Passungen gem. NEN-ISO 286-2 Schweißsymbole gem. ISO 2553 Surface roughness acc. to ISO 4287 ISO limits and fits acc. to NEN-ISO 286-2 Welding symbols acc. to ISO 2553					Quelldokument-ID / Source document ID: M00-C7-20-000210 - A	
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