

Technical drawing of a mechanical part showing three views: front, top, and side.



**Front View:** Shows a cylindrical part with a diameter of  $\varnothing 100$  and a length of 100. A section line A-A is indicated.

**Top View:** Shows a circular flange with a diameter of  $\varnothing 155$ . It features a central hole of  $\varnothing 130$  and four holes of  $\varnothing 11$  spaced at 90° and 45°. The holes are labeled "4x $\varnothing 11$  thông" and "4xM10x1.5 thông". The pitch circle diameter (P.C.D) is  $\varnothing 130$ .

**Side View:** Shows a cross-section of the part with a diameter of  $\varnothing 65^{+0.05}$  and a length of 100. The surface finish is indicated as 1.6.

**GHI CHÚ:**

1. ĐỘ NHÁM BỀ MẶT ĐẠT Ra3.2
2. LÀM SẠCH BAVIA CẠNH SẮC (C0.3).
3. MÀ KÈM

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					Rev.No	Content of Revision		Date	Rev.By
Design By	Design By	Check By	Approve By	Project Name		Material	Mass	Quantity	
<u>N.T.Hiếu</u>	<u>N.T.Hiếu</u>	<u>N.H.Xuân</u>	<u>N.H.Xuân</u>	Project Number		CT3	N/A	04	
				Part Name	GÓI QUAY		Scale	Unit	Projection method
				Part Number	DMPD.M1108.10.01		0.3	<span>mm</span> / inch	
7/18/2024	7/18/2024			Machining	GCCX				