





MB

Technical drawing of a roller assembly. The main view shows a horizontal roller with a total length of 1300mm and a distance of 1230mm between the centers of two rollers. The roller has a diameter of 60mm and a width of 35mm. A detail view shows a cross-section of the roller with a 2xØ13,5 hole and a 90-degree chamfer with a radius of Ø28. A side view shows the roller's profile with a width of 8mm.

GHI CHÚ:  
 1. ĐỘ NHẪM BỀ MẶT ĐẠT Ra3.2  
 2. LẮM SẠCH BAVIA CẠNH SẮC (C0.3).  
 3. MẠ ĐEN

 <b>DMP MACHINERY</b> <small>Your trust, our mission</small>								
					Rev.No	Content of Revision	Date	Rev.By
Design By	Design By	Check By	Approve By	Project Name		Material	Mass	Quantity
N.T.Hiếu	N.T.Hiếu	N.H.Xuân	N.H.Xuân	Project Number		C45	N/A	04
				Part Name	TẤM LÓT ROLLER LĂN	Scale	Unit	Projection method
				Part Number	DMPD.M1108.01.20	2:15	(mm)/ inch	
7/18/2024	7/18/2024			Machining	GCCX			

1. ĐỘ NHÁM BỀ MẶT ĐẠT Ra3.2
2. LẮM SẠCH BAVIA CẠNH SẮC (C0.3).
3. MẠ ĐEN

<div><div><div>DMP</div><div>Your trust, our mission</div></div><div>DMP MACHINERY</div></div>									
					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		C45	N/A	04	
				Part Name	TÂM LÓT ROLLER LĂN		Scale	Unit	Projection method
				Part Number	DMPD.M1108.01.20		2:15	<span>mm</span> / inch	
7/18/2024	7/18/2024			Machining	GCCX				