

## GENERAL NOTES:

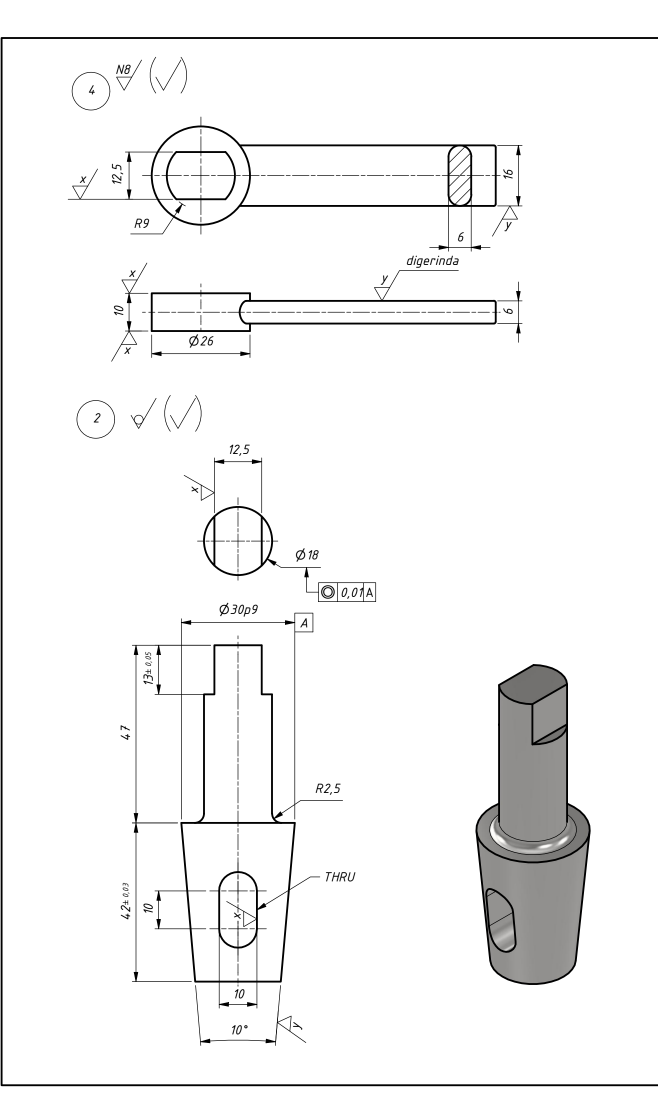
- 1. Unspecified fillet R1.5
- 2. General Tolerance:
- Fundamental Tolerancing Principle ISO 8185
- Casting = ISO 8015 CT10
- Machining = ISO 2768 mK
- Geometrical Tolerance = ISO 1101
- 3. Surface Roughness :

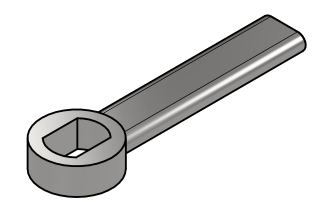
$$\frac{x}{\sqrt{}} = \frac{N8}{\sqrt{}}$$

$$\frac{x}{\sqrt{}} = \frac{N8}{\sqrt{}} \qquad \frac{y}{\sqrt{}} = \frac{N7}{\sqrt{}}$$

Valve <sub>Task</sub>			mm	1 : 1	АЗ		
Reverse Engineering	Mechanical Er	cal Engineering – CAD					

1	1	LKSP_01	Iron, Cast	123915,397 mm <sup>3</sup>
ITEM	QTY	PART NUMBER	MATERIAL	VOLUME





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- 2. Surface Roughness :

$$\frac{x}{y} = \frac{N8}{y} = \frac{N7}{y}$$

	2	1	LKSP_04 LKSP_02	Brass, Soft Yellow Steel, Mild		29875,9	3490,309 mm <sup>3</sup> 29875,923 mm <sup>3</sup>	
<b>5</b>	ITEM   QTY   PART NUMBER   MATERIAL			VC	VOLUME			
Project Value				Table No	Unit	Scale	Sheet	
Valve		77			mm	1 : 1	A3	
Task Reverse Engineering	Mechanical Engineering - CAD							
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