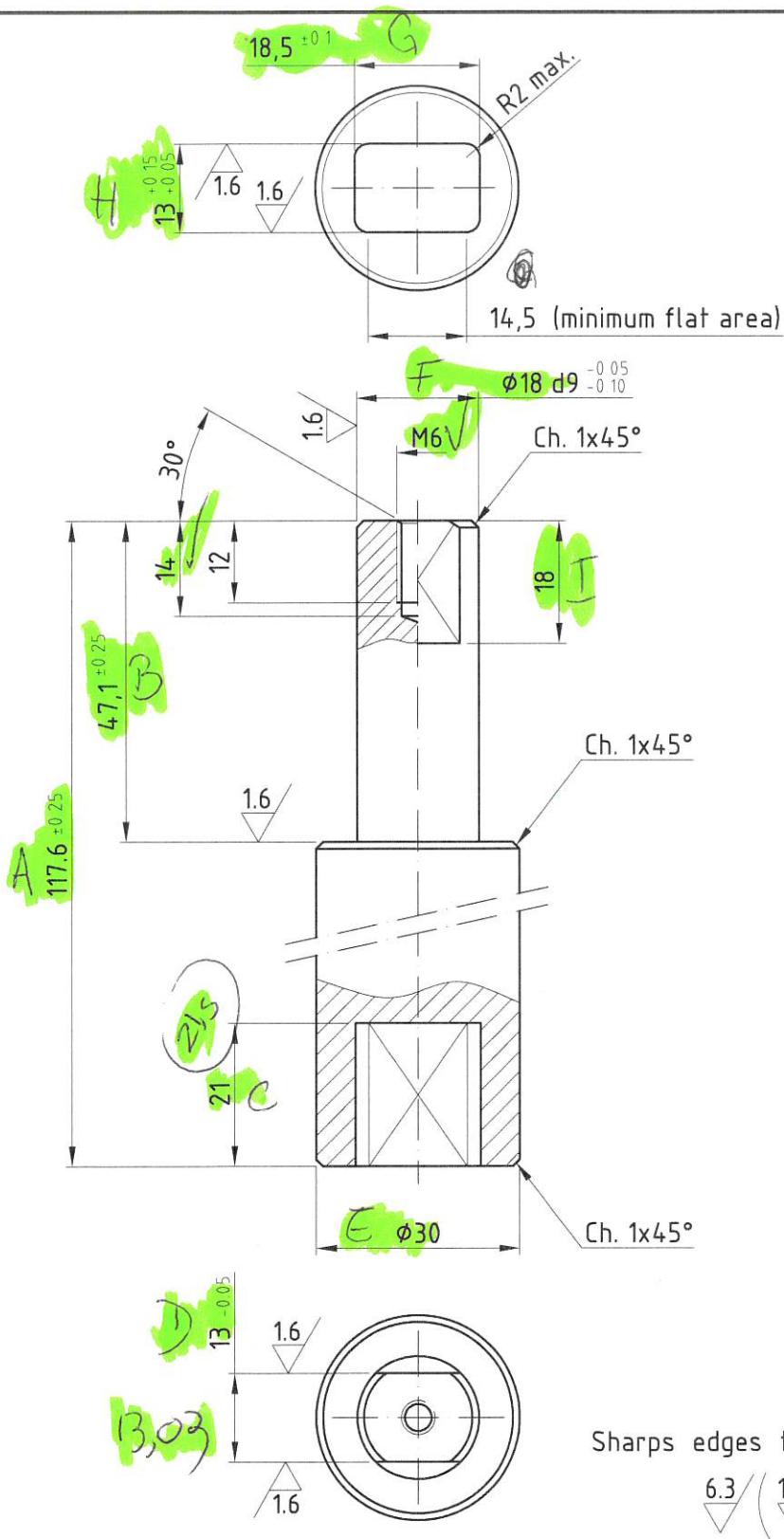


DIN 7168 Part 1: General tolerances in length & angular measures			
precision degree	more than until	Nominal measures	
		0.5	3
9 (rough)	3	6	30
	6	30	120
	±0.15	±0.2	±0.5
400	1000	±1.2	±2




DIN 7168 Part 2: General tolerances of shape			
precision degree	Alignment & smoothness	Nominal measures	
		0.5	6
S	0.008	0.02	0.04
		0.08	0.15
		0.40	0.15

DIN 7168 Part 2: General tolerances of position	
precision degree	Symmetry Concentricity & polish
T	0.5



Sharps edges to be removed

$\nabla 6.3 / (1.6)$

 	(Admis. dif. with sizes without tolerances) DIN 7168 Rough	(Surface)	Scale: 1:1	Weight: 0.45 Kg	Pos.: 95	
			Material: Your order			Pattern n°:
		Date	Name	<b>EXTENSION STEM</b> <b>DN-50</b> Length: 100 mm		
	Drawn	10-05-21	L.D.			
	Chec.	10-05-21	J.R.			
	Norm.			 <b>JC</b> Fábrica de válvulas, s.a. 08830 Sant Boi de Llobregat (Spain) Tel. + (34) 936 54 86 86 // Fax + (34) 936 54 86 87 e.mail: technical@jc-valves.com		
0	First issue	05-21	L.D.			
Rev.	Modification	Date	Nam.	Drawing n°: AEE13E13100Q	Sheet	
				Subs.:	Subs. by:	

This drawing is our property. It is strictly forbidden to use the drawing, to give it to third parties or to reproduce it totally or partially without our permission.